



ALLIED MACHINE & ENGINEERING CORP.

Allied Drilling Products Catalog

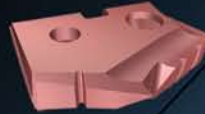
T-A[®]
Drilling System



AccuPort 432[®]
Port Contour Cutters



GEN2 T-A[®]



Opening Drill[®] &
Revolution Drill[®]



T-A[®]
Structural Steel
Drilling System



ASC 320[®]
Solid Carbide
Drills



GEN3SYS[®] &
GEN3SYS[®] XT



Specials



Represented by:





ALLIED MACHINE & ENGINEERING CORP.

Our focus on product excellence, service to the customer, respect for the individual, and competitive advantage, enable us to deliver outstanding results in a diverse range of manufacturing, production and process engineering industries.

As a result, Allied high performance tooling is helping countless businesses across the world to produce better products with greater accuracy, increased speed and higher quality.

Precision, performance and productivity are core features of Allied tooling and our commitment to innovation in all aspects of hole making technology means we continually set new industry standards in production efficiency, tool life, and manufacturing cost improvements.

This product catalog provides detailed information on products in a comprehensive, easy to use, and informative single source reference guide. However, we recognize that every company's needs are unique, which is why our customer services and technical support team are always available to provide help and advice, should you need it.

Whatever your need, Allied Machine & Engineering Corp. delivers high performance tooling on the cutting edge.



Allied Machine & Engineering Corp.

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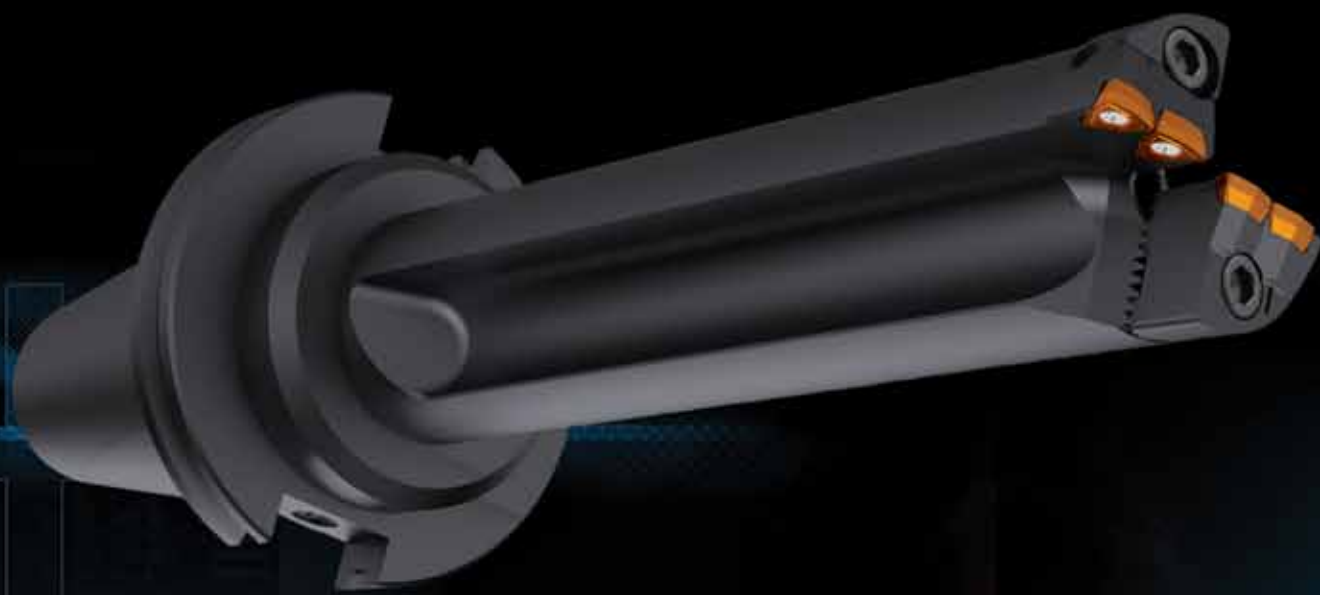
Notes



OPENING DRILL®



Revolution Drill®





Opening Drill® / Revolution Drill® Reference

Revolution Drill®



OPENING DRILL®



Item Detail

Revolution Drill® Body

R 34 X 22 - 150L

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Style	Revolution Drill® Series	Drill Ø Range (in)	Length to Diameter Ratio	Shank Information
R = Standard SP = Stacked Plate	34 36 38 42 44 46 48 52 54 56 58	1.875 - 2.00 2.00 - 2.20 2.20 - 2.40 2.40 - 2.60 2.60 - 2.80 2.80 - 3.00 3.00 - 3.20 3.20 - 3.40 3.40 - 3.60 3.60 - 3.80 3.80 - 4.00	1.0 2.2 2.5 3.5 4.5	150L - 1-1/2ø Lathe Shank 200L - 2.0ø Lathe Shank 40M - 40mm ISO 9766 50M - 50mm ISO 9766 CV40 - CV40 CV50 - CV50

Opening Drill® Body

OP1 - 1S - SS1.5

↓ ↓ ↓

Opening Drill® Series	Drill Ø Range (in)	Length	Shank
OP1 OP2 OP3 OP4	(2.00 - 2.50) (2.50 - 3.00) (3.00 - 4.12) (4.12 - 5.62)	1S - Short 1L - Long	SS 1.5 SS 2.0 HSK 63A/C HSK 100A/C CV 40

Revolution Drill® Insert & Opening Drill® Insert

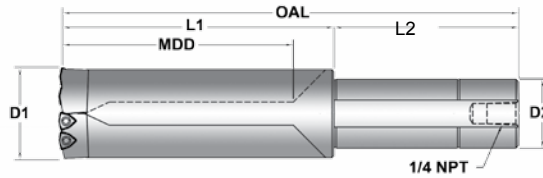
OP - 05T308 - 1HHR

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For Use With: Opening Drill® Revolution Drill®	Insert Specification	Substrate	Coating	Geometry
		C5 (P35) - Blank C1 (K35) - 1	P - AM300® H - AM200® T - TiN A - TiAlN* N - TiCN* U - Uncoated*	General Purpose - Blank High Rake - HR

*Available as a non-stocked standard only.

Straight Shank Revolution Drill® Series



Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	OAL	Shank Dia. (D2)	Shank Length (L2)	Pipe Tap	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R34X22-150L	1.875"-2.00"	4-1/2"	5-3/8"	8-5/8"	1-1/2"	4"	1/4"	C34-FIX C34-ADJ	2	MS-17M-4	AS-16T9-4	○
R34X35-150L		7"	7-7/8"	11-1/8"								○
R34X45-150L		9"	9-7/8"	13-1/8"				○				
SP34X22-150L		4-1/2"	5-3/8"	8-5/8"				C34SP-FIX C34SP-ADJ				○

Metric												
R34X22-40M	47,63mm - 50,80mm	114mm	136,6mm	206,6mm	40mm	70mm	1/4"*	C34-FIX C34-ADJ	2	MS-17M-4	AS-16T9-4	○
R34X35-40M		178mm	200,1mm	270,1mm								○
R34X45-40M		228mm	251,0mm	321,0mm				○				
SP34X22-40M		114mm	136,6mm	206,6mm				C34SP-FIX C34SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	OAL	Shank Dia. (D2)	Shank Length (L2)	Pipe Tap	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R36X22-150L	2.00" - 2.20"	5"	5-7/8"	9-7/8"	1-1/2"	4"	1/4"	C36-FIX C36-ADJ	2	MS-17M-4	AS-18T9-4	○
R36X35-150L		7-3/4"	8-5/8"	12-5/8"								○
R36X45-150L		10"	10-7/8"	14-7/8"				○				
SP36X22-150L		5"	5-7/8"	9-7/8"				C36SP-FIX C36SP-ADJ				○

Metric												
R36X22-40M	50,80mm-55,88mm	127mm	149,2mm	219,2mm	40mm	70mm	1/4"*	C36-FIX C36-ADJ	2	MS-17M-4	AS-18T9-4	○
R36X35-40M		197mm	219,1mm	289,1mm								○
R36X45-40M		254mm	276,2mm	346,2mm				○				
SP36X22-40M		127mm	149,2mm	219,2mm				C36SP-FIX C36SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	OAL	Shank Dia. (D2)	Shank Length (L2)	Pipe Tap	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R38X22-150L	2.20" - 2.40"	5-1/2"	6-3/8"	10-3/8"	1-1/2"	4"	1/4"	C38-FIX C38-ADJ	2	MS-17M-4	AS-18T9-4	○
R38X35-150L		8-1/2"	9-3/8"	13-3/8"								○
R38X45-150L		11"	11-7/8"	15-7/8"				○				
SP38X22-150L		5-1/2"	6-3/8"	10-3/8"				C38SP-FIX C38SP-ADJ				○

Metric												
R38X22-40M	55,88mm-60,96mm	140mm	162,0mm	232,0mm	40mm	70mm	1/4"*	C38-FIX C38-ADJ	2	MS-17M-4	AS-18T9-4	○
R38X35-40M		216mm	238,1mm	308,1mm								○
R38X45-40M		280mm	301,6mm	371,6mm				○				
SP38X22-40M		140mm	162,0mm	232,0mm				C38SP-FIX C38SP-ADJ				○

*Metric Thread to BSP & ISO 7-1

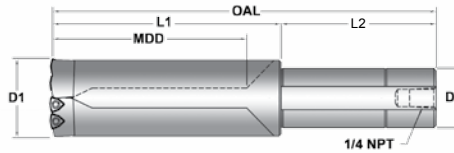
Can be supplied with other coatings as a non-stocked standard.

TiAIN	OP-05T308-A
TiCN	OP-05T308-N

Revolution Drill® (Stationary Tooling)



Straight Shank Revolution Drill[®] Series



Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	OAL	Shank Dia. (D2)	Shank Length (L2)	Pipe Tap	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R42X22-150L	2.40"- 2.60"	5-3/4"	6-3/4"	10-3/4"	1-1/2"	4"	1/4"	C42-FIX C42-ADJ	2	MS-19M-4	AS-18T9-4	○
R42X35-150L		9-1/4"	10-1/4"	14-1/4"								○
R42X45-150L		11-3/4"	12-3/4"	16-3/4"				○				
SP42X22-150L		5-3/4"	6-3/4"	10-3/4"				C42SP-FIX C42SP-ADJ				○

Metric

R42X22-40M	60,96mm- 66,04mm	146mm	171,5mm	241,5mm	40mm	70mm	1/4"	C42-FIX C42-ADJ	2	MS-19M-4	AS-18T9-4	○
R42X35-40M		235mm	260,4mm	330,4mm								○
R42X45-40M		298mm	323,9mm	393,9mm				○				
SP42X22-40M		146mm	171,5mm	241,5mm				C42SP-FIX C42SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	OAL	Shank Dia. (D2)	Shank Length (L2)	Pipe Tap	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R44X22-150L	2.60"-2.80"	6-1/4"	7-1/2"	11-1/2"	1-1/2"	4"	1/4"	C44-FIX C44-ADJ	3	MS-19M-4	AS-18T9-4	○
R44X35-150L		10"	11-1/4"	15-1/4"								○
SP44X22-150L		6-1/4"	7-1/2"	11-1/2"				C44SP-FIX C44SP-ADJ				○

Metric

R44X22-40M	66,04mm- 71,12mm	159mm	191,0mm	261,0mm	40mm	70mm	1/4"	C44-FIX C44-ADJ	3	MS-19M-4	AS-18T9-4	○
R44X35-40M		254mm	285,0mm	355,0mm								○
SP44X22-40M		159mm	191,0mm	261,0mm				C44SP-FIX C44SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	OAL	Shank Dia. (D2)	Shank Length (L2)	Pipe Tap	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R46X22-150L	2.80"-3.00"	6-3/4"	8"	12"	1-1/2"	4"	1/4"	C46-FIX C46-ADJ	3	MS-21M-4	AS-18T9-4	○
R46X35-150L		10-1/2"	11-3/4"	15-3/4"								○
SP46X22-150L		6-3/4"	8"	12"				C46SP-FIX C46SP-ADJ				○

Metric

R46X22-40M	71,20mm- 76,20mm	172mm	203,0mm	273,0mm	40mm	70mm	1/4"	C46-FIX C46-ADJ	3	MS-21M-4	AS-18T9-4	○
R46X35-40M		267mm	299,9mm	369,9mm								○
SP46X22-40M		172mm	203,0mm	273,0mm				C46SP-FIX C46SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	OAL	Shank Dia. (D2)	Shank Length (L2)	Pipe Tap	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R48X10-200L	3.00"-3.20"	3-1/4"	4-1/2"	9"	2"	4-1/2"	1/4"	C48-FIX C48-ADJ	3	MS-21M-4	AS-18T9-4	○
R48X25-200L		8"	9-1/2"	13-3/4"								○
SP48X10-200L		3-1/4"	4-1/2"	9"				C48SP-FIX C48SP-ADJ				○
SP48X25-200L		8"	9-1/2"	13-3/4"								○

Metric

R48X10-50M	76,20mm- 81,28mm	82mm	114,3mm	194,3mm	50mm	80mm	1/4"	C48-FIX C48-ADJ	3	MS-21M-4	AS-18T9-4	○
R48X25-50M		203mm	235,0mm	315,0mm								○
SP48X10-50M		82mm	114,3mm	194,3mm				C48SP-FIX C48SP-ADJ				○
SP48X25-50M		203mm	235,0mm	315,0mm								○

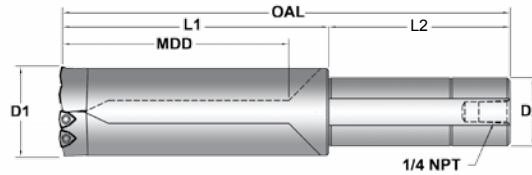
*Metric Thread to BSP & ISO 7-1

Can be supplied with other coatings as a non-stocked standard.

TIAIN	OP-05T308-A
TICN	OP-05T308-N

Item Number, Coating and Availability - 10 Piece Packs						
Grade	AM300 [®]	AM200 [®]	TiN			
C5 (P35)	OP-05T308-P	OP-05T308-H	OP-05T308-T	○	○	○
C1 (K35)	OP-05T308-1P	OP-05T308-1H	OP-05T308-1T	○	○	○
C5 (P35)	OP-05T308-PHR	OP-05T308-HHR	-	○	○	-
Insert Screw 10 Pack				IS-10-10		

Straight Shank Revolution Drill[®] Series



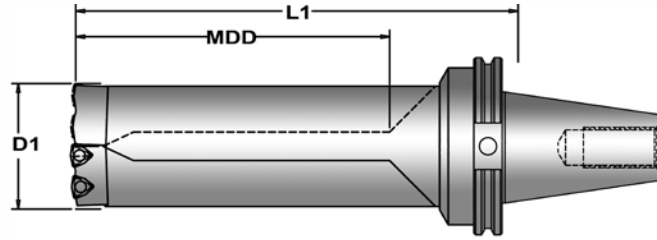
Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	OAL	Shank Dia. (D2)	Shank Length (LZ)	Pipe Tap	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R52X10-200L	3.20"-3.40"	3-1/2"	5"	9-1/2"	2"	4-1/2"	1/4"	C52-FIX	3	MS-19M-4	AS-18T9-4	○
R52X25-200L		8-1/2"	10"	14-1/2"				C52-ADJ				○
SP52X10-200L		3-1/2"	5"	9-1/2"				C52SP-FIX				○
SP52X25-200L		8-1/2"	10"	14-1/2"				C52SP-ADJ				○
Metric												
R52X10-50M	81.28mm-86.36mm	89mm	127,0mm	207,0mm	50mm	80mm	1/4**	C52-FIX	3	MS-19M-4	AS-18T9-4	○
R52X25-50M		216mm	254,0mm	334,0mm				C52-ADJ				○
SP52X10-50M		89mm	127,0mm	207,0mm				C52SP-FIX				○
SP52X25-50M		216mm	254,0mm	334,0mm				C52SP-ADJ				○
Metric												
R54X10-200L	3.40"-3.60"	3-3/4"	5-1/4"	9-3/4"	2"	4-1/2"	1/4"	C54-FIX	3	MS-19M-4	AS-18T9-4	○
R54X25-200L		9"	10-1/2"	15"				C54-ADJ				○
SP54X10-200L		3-3/4"	5-1/4"	9-3/4"				C54SP-FIX				○
SP54X25-200L		9"	10-1/2"	15"				C54SP-ADJ				○
Metric												
R54X10-50M	86.36mm - 91.44mm	95mm	133,4mm	213,4mm	50mm	80mm	1/4**	C54-FIX	3	MS-19M-4	AS-18T9-4	○
R54X25-50M		229mm	266,7mm	346,7mm				C54-ADJ				○
SP54X10-50M		95mm	133,4mm	213,4mm				C54SP-FIX				○
SP54X25-50M		229mm	266,7mm	346,7mm				C54SP-ADJ				○
Metric												
R56X10-200L	3.60"-3.80"	4"	5-3/4"	10-1/4"	2"	4-1/2"	1/4"	C56-FIX	4	MS-21M-4	AS-18T9-4	○
R56X25-200L		9-1/2"	11-1/4"	15-3/4"				C56-ADJ				○
SP56X10-200L		4"	5-3/4"	10-1/4"				C56SP-FIX				○
SP56X25-200L		9-1/2"	11-1/4"	15-3/4"				C56SP-ADJ				○
Metric												
R56X10-50M	91.44mm - 96.52mm	102mm	146,1mm	226,1mm	50mm	80mm	1/4**	C56-FIX	4	MS-21M-4	AS-18T9-4	○
R56X25-50M		241mm	285,8mm	365,8mm				C56-ADJ				○
SP56X10-50M		102mm	146,1mm	226,1mm				C56SP-FIX				○
SP56X25-50M		241mm	285,8mm	365,8mm				C56SP-ADJ				○
Metric												
R58X10-200L	3.80"-4.00"	4"	5-3/4"	10-1/4"	2"	4-1/2"	1/4"	C58-FIX	4	MS-21M-4	AS-18T9-4	○
R58X25-200L		10"	11-3/4"	16-1/4"				C58-ADJ				○
SP58X10-200L		4"	5-3/4"	10-1/4"				C58SP-FIX				○
SP58X25-200L		10"	11-3/4"	16-1/4"				C58SP-ADJ				○
Metric												
R58X10-50M	96.52mm - 101,0mm	102mm	146,1mm	226,1mm	50mm	80mm	1/4**	C58-FIX	4	MS-21M-4	AS-18T9-4	○
R58X25-50M		254mm	298,5mm	378,5mm				C58-ADJ				○
SP58X10-50M		102mm	146,1mm	226,1mm				C58SP-FIX				○
SP58X25-50M		254mm	298,5mm	378,5mm				C58SP-ADJ				○

*Metric Thread to BSP & ISO 7-1

- ① Availability Codes
- Stocked
- ▲ Non-Stocked



CV40 Shank Revolution Drill® Series



Revolution Drill® (Rotating Tooling)

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R34X22-CV40	1.875"-2.00"	4-1/2"	6-3/4"	C34-FIX C34-ADJ	2	MS-17M-4	AS-18T9-4	○
R34X35-CV40		7"	9-1/4"					○
R34X45-CV40		9"	11-1/4"					○
SP34X22-CV40		4-1/2"	6-3/4"	C34SP-FIX C34SP-ADJ				▲

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R36X22-CV40	2.00"-2.20"	5"	7-1/4"	C36-FIX C36-ADJ	2	MS-17M-4	AS-18T9-4	○
R36X35-CV40		7-3/4"	10"					○
R36X45-CV40		10"	12-1/4"					○
SP36X22-CV40		5"	7-1/4"	C36SP-FIX C36SP-ADJ				▲

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R38X22-CV40	2.20"-2.40"	5-1/2"	7-3/4"	C38-FIX C38-ADJ	2	MS-17M-4	AS-18T9-4	○
R38X35-CV40		8-1/2"	10-3/4"					○
R38X45-CV40		11"	13-1/4"					○
SP38X22-CV40		5-1/2"	7-3/4"	C38SP-FIX C38SP-ADJ				▲

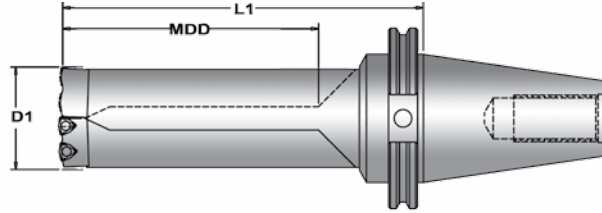
Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R42X22-CV40	2.40"-2.60"	5-3/4"	8-1/8"	C42-FIX C42-ADJ	2	MS-19M-4	AS-18T9-4	○
R42X35-CV40		9-1/4"	11-5/8"					○
R42X45-CV40		11-3/4"	14-1/8"					○
SP42X22-CV40		5-3/4"	8-1/8"	C42SP-FIX C42SP-ADJ				▲

Can be supplied with other coatings as a non-stocked standard.

TiAlN	OP-05T308-A
TiCN	OP-05T308-N

Item Number, Coating and Availability - 10 Piece Packs							
Grade	AM300®	①	AM200®	①	TiN	①	
C5 (P35)	OP-05T308-P	○	OP-05T308-H	○	OP-05T308-T	○	
C1 (K35)	OP-05T308-1P	○	OP-05T308-1H	○	OP-05T308-1T	○	
C5 (P35)	OP-05T308-PHR	○	OP-05T308-HHR	○	-	-	
Insert Screw 10 Pack					IS-10-10		

CV50 Shank Revolution Drill® Series



Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R34X22-CV50	1.875"-2.00"	4-1/2"	6-3/4"	C34-FIX C34-ADJ	2	MS-17M-4	AS-18T9-4	○
R34X35-CV50		7"	9-1/4"					○
R34X45-CV50		9"	11-1/4"					○
SP34X22-CV50		4-1/2"	6-3/4"	C34SP-FIX C34SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R36X22-CV50	2.00"-2.20"	5"	7-1/4"	C36-FIX C36-ADJ	2	MS-17M-4	AS-18T9-4	○
R36X35-CV50		7-3/4"	10"					○
R36X45-CV50		10"	12-1/4"					○
SP36X22-CV50		5"	7-1/4"	C36SP-FIX C36SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R38X22-CV50	2.20"-2.40"	5-1/2"	7-3/4"	C38-FIX C38-ADJ	2	MS-17M-4	AS-18T9-4	○
R38X35-CV50		8-1/2"	10-3/4"					○
R38X45-CV50		11"	13-1/4"					○
SP38X22-CV50		5-1/2"	7-3/4"	C38SP-FIX C38SP-ADJ				○

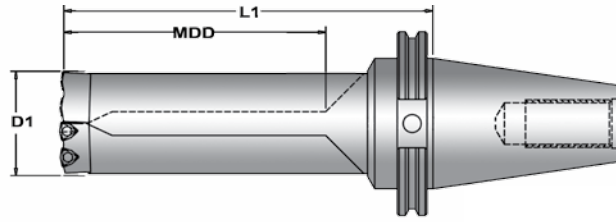
Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R42X22-CV50	2.40"-2.60"	5-3/4"	8-1/8"	C42-FIX C42-ADJ	2	MS-19M-4	AS-18T9-4	○
R42X35-CV50		9-1/4"	11-5/8"					○
R42X45-CV50		11-3/4"	14-1/8"					○
SP42X22-CV50		5-3/4"	8-1/8"	C42SP-FIX C42SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R44X22-CV50	2.60"-2.80"	6-1/4"	8-7/8"	C44-FIX C44-ADJ	3	MS-19M-4	AS-18T9-4	○
R44X35-CV50		10"	12-5/8"					○
SP44X22-CV50		6-1/4"	8-7/8"	C44SP-FIX C44SP-ADJ				○

- ① **Availability Codes**
- Stocked
- ▲ Non-Stocked



CV50 Shank Revolution Drill® Series



Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R46X22-CV50	2.80"-3.00"	6-3/4"	9-3/8"	C46-FIX C46-ADJ	3	MS-21M-4	AS-18T9-4	○
R46X35-CV50		10-1/2"	13-1/8"					○
SP46X22-CV50		6-3/4"	9-3/8"	C46SP-FIX C46SP-ADJ				○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R48X10-CV50	3.00"-3.20"	3-1/4"	5-7/8"	C48-FIX C48-ADJ	3	MS-21M-4	AS-18T9-4	○
R48X25-CV50		8"	10-7/8"					○
SP48X10-CV50		3-1/4"	5-7/8"	C48SP-FIX C48SP-ADJ				○
SP48X25-CV50		8"	10-7/8"					○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R52X10-CV50	3.20"-3.40"	3-1/2"	6-3/8"	C52-FIX C52-ADJ	3	MS-19M-4	AS-18T9-4	○
R52X25-CV50		8-1/2"	11-3/8"					○
SP52X10-CV50		3-1/2"	6-3/8"	C52SP-FIX C52SP-ADJ				○
SP52X25-CV50		8-1/2"	11-3/8"					○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R54X10-CV50	3.40"-3.60"	3-3/4"	6-5/8"	C54-FIX C54-ADJ	3	MS-19M-4	AS-18T9-4	○
R54X25-CV50		9"	11-7/8"					○
SP54X10-CV50		3-3/4"	6-5/8"	C54SP-FIX C54SP-ADJ				○
SP54X25-CV50		9"	11-7/8"					○

Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R56X10-CV50	3.60"-3.80"	4"	7-1/8"	C56-FIX C56-ADJ	4	MS-21M-4	AS-18T9-4	○
R56X25-CV50		9-1/2"	12-5/8"					○
SP56X10-CV50		4"	7-1/8"	C56SP-FIX C56SP-ADJ				○
SP56X25-CV50		9-1/2"	12-5/8"					○

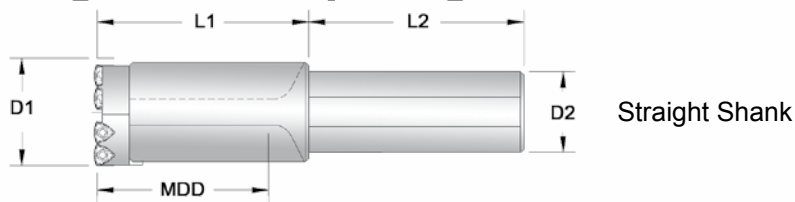
Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjustment Screw (4 Pack)	①
R58X10-CV50	3.80"-4.00"	4"	7-1/8"	C58-FIX C58-ADJ	4	MS-21M-4	AS-18T9-4	○
R58X25-CV50		10"	13-1/8"					○
R58X10-CV50		4"	7-1/8"	C58SP-FIX C58SP-ADJ				○
R58X25-CV50		10"	13-1/8"					○

Can be supplied with other coatings as a non-stocked standard.

TiAlN	OP-05T308-A
TiCN	OP-05T308-N

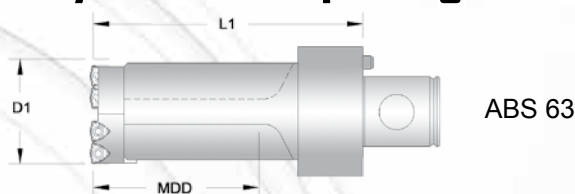
Item Number, Coating and Availability - 10 Piece Packs							
Grade	AM300®	①	AM200®	①	TiN	①	①
C5 (P35)	OP-05T308-P	○	OP-05T308-H	○	OP-05T308-T	○	○
C1 (K35)	OP-05T308-1P	○	OP-05T308-1H	○	OP-05T308-1T	○	○
C5 (P35)	OP-05T308-PHR	○	OP-05T308-HHR	○	-	-	-
Insert Screw 10 Pack						IS-10-10	

Straight Shank Opening Drill[®] Series



	Part Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Shank Diameter (D2)	Shank Length (L2)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
Straight Shank (Inch)	OP1-1S-SS1.5	2.00" - 2.50"	3-1/4"	4"	1-1/2"	4"	OP1-WC05	2	MS-13M-4	AS-10T9-4	○
	OP1-1L-SS1.5		5-1/2"	6-1/4"							○
	OP2-1S-SS1.5	2.50" - 3.00"	4-3/4"	5-1/2"	1-1/2"	4"	OP2-WC05	2	MS-15M-4	AS-10T9-4	○
	OP2-1L-SS1.5		7-3/4"	8-1/2"							○
	OP3-1S-SS1.5	3.00" - 4.12"	5"	6"	1-1/2"	4"	OP3-WC05	2	MS-15M-4	AS-12T9-4	○
	OP3-1L-SS1.5		9"	10"							○
	OP4-1S-SS2.0	4.12" - 5.62"	5"	6"	2"	4-1/2"	OP4-WC05	3	MS-15M-4	AS-14T9-4	○
	OP4-1L-SS2.0		10-1/2"	11-1/2"							○
Metric											
Straight Shank (Metric)	OP1-1S-40M	50,80mm - 63,50mm	82,55	101,60	40mm	70mm	OP1-WC05	2	MS-13M-4	AS-10T9-4	○
	OP1-1L-40M		139,70	158,75							○
	OP2-1S-40M	63,50mm - 76,20mm	120,65	139,70	40mm	70mm	OP2-WC05	2	MS-15M-4	AS-10T9-4	○
	OP2-1L-40M		196,85	215,90							○
	OP3-1S-40M	76,20mm - 104,65mm	127,00	152,40	40mm	70mm	OP3-WC05	2	MS-15M-4	AS-12T9-4	○
	OP3-1L-40M		228,60	254,00							○
	OP4-1S-50M	104,65mm - 142,75mm	127,00	152,40	40mm	70mm	OP4-WC05	3	MS-15M-4	AS-14T9-4	○
	OP4-1L-50M		266,70	292,10							○

ABS Style Shank Opening Drill[®] Series

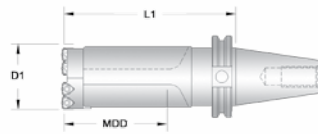


	Item Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
ABS63	OP1-1S-ABS63	2.00" - 2.50"	3-1/4"	5-1/2"	OP1-WC05	2	MS-13M-4	AS-10T9-4	○
	OP1-1L-ABS63		5-1/2"	7-3/4"					○
	OP2-1S-ABS63	2.50" - 3.00"	4-3/4"	6-1/4"	OP2-WC05	2	MS-15M-4	AS-10T9-4	○
	OP2-1L-ABS63		7-3/4"	9-1/4"					○
	OP3-1S-ABS63	3.00" - 4.12"	5"	6-3/4"	OP3-WC05	2	MS-15M-4	AS-12T9-4	○
	OP3-1L-ABS63		9"	10-3/4"					○
	OP4-1S-ABS63	4.12" - 5.62"	5"	6-3/4"	OP4-WC05	3	MS-15M-4	AS-14T9-4	○

- ① **Availability Codes**
- Stocked
- ▲ Non-Stocked



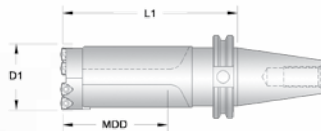
CV40 Flange Opening Drill[®] Series



CV 40

	Item Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
CV 40	OP1-1S-CV40	2.00" - 2.50"	3-1/4"	5-3/8"	OP1-WC05	2	MS-13M-4	AS-10T9-4	○
	OP1-1L-CV40		5-1/2"	7-3/8"					○
	OP2-1S-CV40	2.50" - 3.00"	4-3/4"	6-7/8"	OP2-WC05	2	MS-15M-4	AS-10T9-4	○
	OP2-1L-CV40		7-3/4"	9-7/8"					○
	OP3-1S-CV40	3.00" - 4.12"	5"	7-3/8"	OP3-WC05	2	MS-15M-4	AS-12T9-4	○
	OP3-1L-CV40		9"	11-3/8"					○
	OP4-1S-CV40		5"	7-3/8"					OP4-WC05

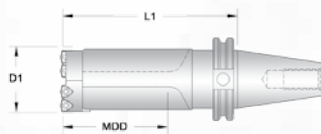
CV50 Flange Opening Drill[®] Series



CV 50

	Item Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
CV 50	OP1-1S-CV50	2.00" - 2.50"	3-1/4"	5-3/8"	OP1-WC05	2	MS-13M-4	AS-10T9-4	○
	OP1-1L-CV50		5-1/2"	7-5/8"					○
	OP2-1S-CV50	2.50" - 3.00"	4-3/4"	6-7/8"	OP2-WC05	2	MS-15M-4	AS-10T9-4	○
	OP2-1L-CV50		7-3/4"	9-7/8"					○
	OP3-1S-CV50	3.00" - 4.12"	5"	7-3/8"	OP3-WC05	2	MS-15M-4	AS-12T9-4	○
	OP3-1L-CV50		9"	11-3/8"					○
	OP4-1S-CV50		5"	7-3/8"					OP4-WC05
	OP4-1L-CV50	10-1/2"	12-3/8"	○					

DV50 Flange Opening Drill[®] Series

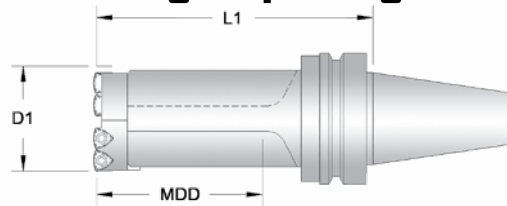


DV 50

	Item Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
DV 50	OP1-1S-DV50	50,80mm - 63,50mm	82,55mm	136,55mm	OP1-WC05	2	MS-13M-4	AS-10T9-4	▲
	OP1-1L-DV50		139,70mm	193,70mm					▲
	OP2-1S-DV50	63,50mm - 76,20mm	102,65mm	174,65mm	OP2-WC05	2	MS-15M-4	AS-10T9-4	▲
	OP2-1L-DV50		196,85mm	250,85mm					▲
	OP3-1S-DV50	76,20mm - 104,65mm	127,00mm	187,35mm	OP3-WC05	2	MS-15M-4	AS-12T9-4	▲
	OP3-1L-DV50		228,60mm	288,95mm					▲
	OP4-1S-DV50	104,65mm - 142,75mm	127,00mm	187,35mm	OP4-WC05	3	MS-15M-4	AS-14T9-4	▲
	OP4-1L-DV50		266,70mm	314,35mm					▲

- ① Availability Codes
- Stocked
- ▲ Non-Stocked

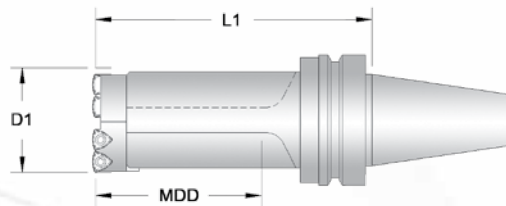
BT40 Flange Opening Drill[®] Series



BT 40

	Item Number	Diameter Range (D1)	Max Drill Depth (MDD)	Body Length (L1)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
BT 40	OP1-1S-BT40	50,80mm - 63,50mm	82,55mm	136,53mm	OP1-WC05	2	MS-13M-4	AS-10T9-4	▲
	OP1-1L-BT40		139,79mm	193,68mm					▲
	OP2-1S-BT40	63,50mm - 76,20mm	120,65mm	173,63mm	OP2-WC05	2	MS-15M-4	AS-10T9-4	▲
	OP2-1L-BT40		196,85mm	250,83mm					▲
	OP3-1S-BT40	76,20mm - 104,65mm	127,00mm	187,33mm	OP3-WC05	2	MS-15M-4	AS-12T9-4	▲
	OP3-1L-BT40		228,60mm	288,93mm					▲
OP4-1S-BT40	104,65mm - 142,75mm	127,00mm	187,33mm	OP4-WC05	3	MS-15M-4	AS-14T9-4	▲	

BT50 Flange Opening Drill[®] Series



BT 50

	Item Number	Diameter Range (D1)	Max Drill Depth (MDD)	Body Length (L1)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
BT 50	OP1-1S-BT50	50,80mm - 63,50mm	82,55mm	146,05mm	OP1-WC05	2	MS-13M-4	AS-10T9-4	▲
	OP1-1L-BT50		139,79mm	203,20mm					▲
	OP2-1S-BT50	63,50mm - 76,20mm	120,65mm	184,15mm	OP2-WC05	2	MS-15M-4	AS-10T9-4	▲
	OP2-1L-BT50		196,85mm	260,35mm					▲
	OP3-1S-BT50	76,20mm - 104,65mm	127,00mm	196,85mm	OP3-WC05	2	MS-15M-4	AS-12T9-4	▲
	OP3-1L-BT50		228,60mm	298,45mm					▲
	OP4-1S-BT50	104,65mm - 142,75mm	127,00mm	196,85mm	OP4-WC05	3	MS-15M-4	AS-14T9-4	▲
	OP4-1L-BT50		266,70mm	336,55mm					▲

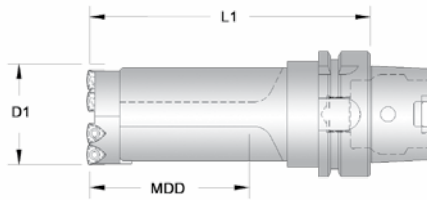
Can be supplied with other coatings as a non-stocked standard.

TiAlN	OP-05T308-A
TiCN	OP-05T308-N

Grade	Item Number, Coating and Availability - 10 Piece Packs					
	AM300 [®]	①	AM200 [®]	①	TiN	①
C5 (P35)	OP-05T308-P	○	OP-05T308-H	○	OP-05T308-T	○
C1 (K35)	OP-05T308-1P	○	OP-05T308-1H	○	OP-05T308-1T	○
C5 (P35)	OP-05T308-PHR	○	OP-05T308-HHR	○	-	-
Insert Screw 10 Pack					IS-10-10	



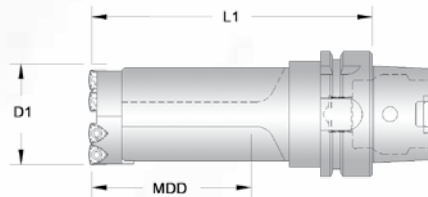
HSK 63 A/C Opening Drill[®] Series



HSK 63 A/C

	Item Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
HSK 63	OP1-1S-HSK63	2.00" - 2.50"	3-1/4"	5-21/32"	OP1-WC05	2	MS-13M-4	AS-10T9-4	▲
	OP1-1L-HSK63		5-1/2"	7-29/32"					▲
	OP2-1S-HSK63	2.50" - 3.00"	4-3/4"	7-5/32"	OP2-WC05	2	MS-15M-4	AS-10T9-4	▲
	OP2-1L-HSK63		7-3/4"	10-5/32"					▲
	OP3-1S-HSK63	3.00" - 4.12"	5"	7-21/32"	OP3-WC05	2	MS-15M-4	AS-12T9-4	▲
	OP3-1L-HSK63		9"	11-21/32"					▲
	OP4-1S-HSK63	4.12" - 5.62"	5"	7-21/32"	OP4-WC05	3	MS-15M-4	AS-14T9-4	▲

HSK 100 A/C Opening Drill[®] Series



HSK 100 A/C

	Item Number	Diameter Range (DI)	Max Drill Depth (MDD)	Body Length (LI)	Replacement Cartridges	Qty. Inserts Required (Per Cartridge)	Mounting Screw (4 Pack)	Adjusting Screw (4 Pack)	①
HSK 100	OP1-1S-HSK100	2.00" - 2.50"	3-1/4"	5-21/32"	OP1-WC05	2	MS-13M-4	AS-10T9-4	▲
	OP1-1L-HSK100		5-1/2"	8-5/32"					▲
	OP2-1S-HSK100	2.50" - 3.00"	4-3/4"	7-13/32"	OP2-WC05	2	MS-15M-4	AS-10T9-4	▲
	OP2-1L-HSK100		7-3/4"	10-13/32"					▲
	OP3-1S-HSK100	3.00" - 4.12"	5"	7-21/32"	OP3-WC05	2	MS-15M-4	AS-12T9-4	▲
	OP3-1L-HSK100		9"	11-21/32"					▲
	OP4-1S-HSK100	4.12" - 5.62"	5"	7-21/32"	OP4-WC05	3	MS-15M-4	AS-14T9-4	▲
	OP4-1L-HSK100		10-1/2"	13-13/32"					▲

Can be supplied with other coatings as a non-stocked standard.

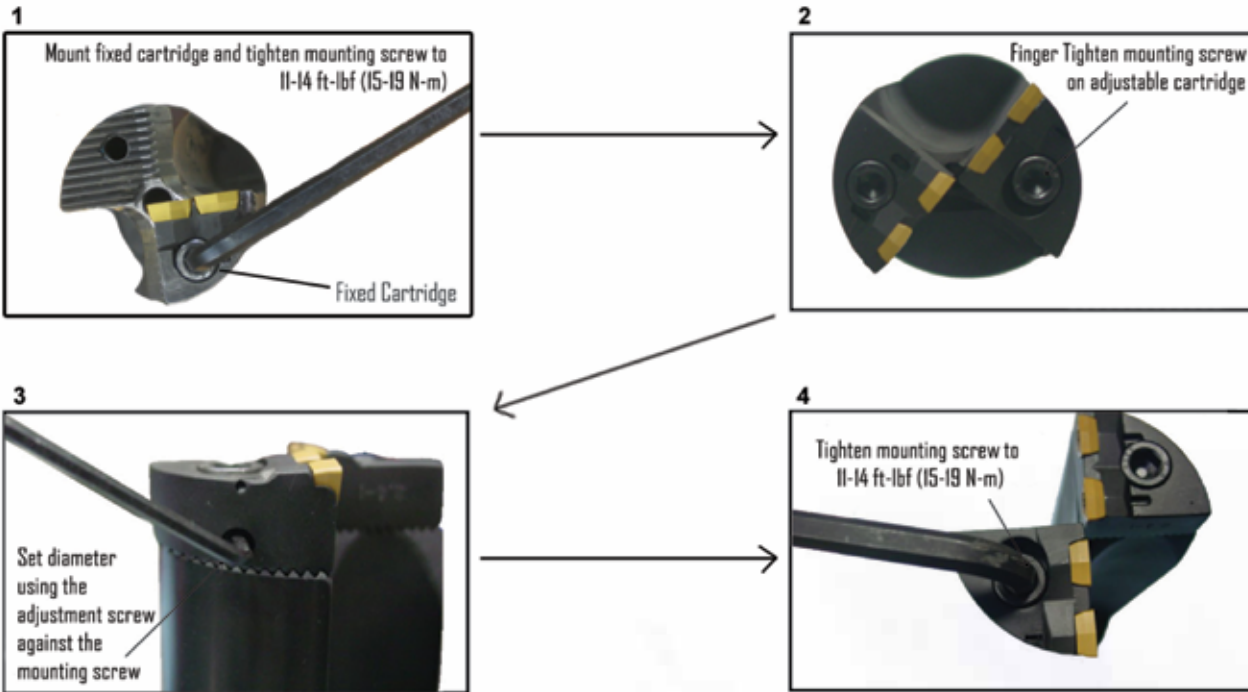
TiAlN	OP-05T308-A
TiCN	OP-05T308-N

Grade	Item Number, Coating and Availability - 10 Piece Packs							
	AM300 [®]	①	AM200 [®]	①	TiN	①		
C5 (P35)	OP-05T308-P	○	OP-05T308-H	○	OP-05T308-T	○		
C1 (K35)	OP-05T308-1P	○	OP-05T308-1H	○	OP-05T308-1T	○		
C5 (P35)	OP-05T308-PHR	○	OP-05T308-HHR	○	-	-		
Insert Screw 10 Pack						IS-10-10		

Operation & Setup Procedure

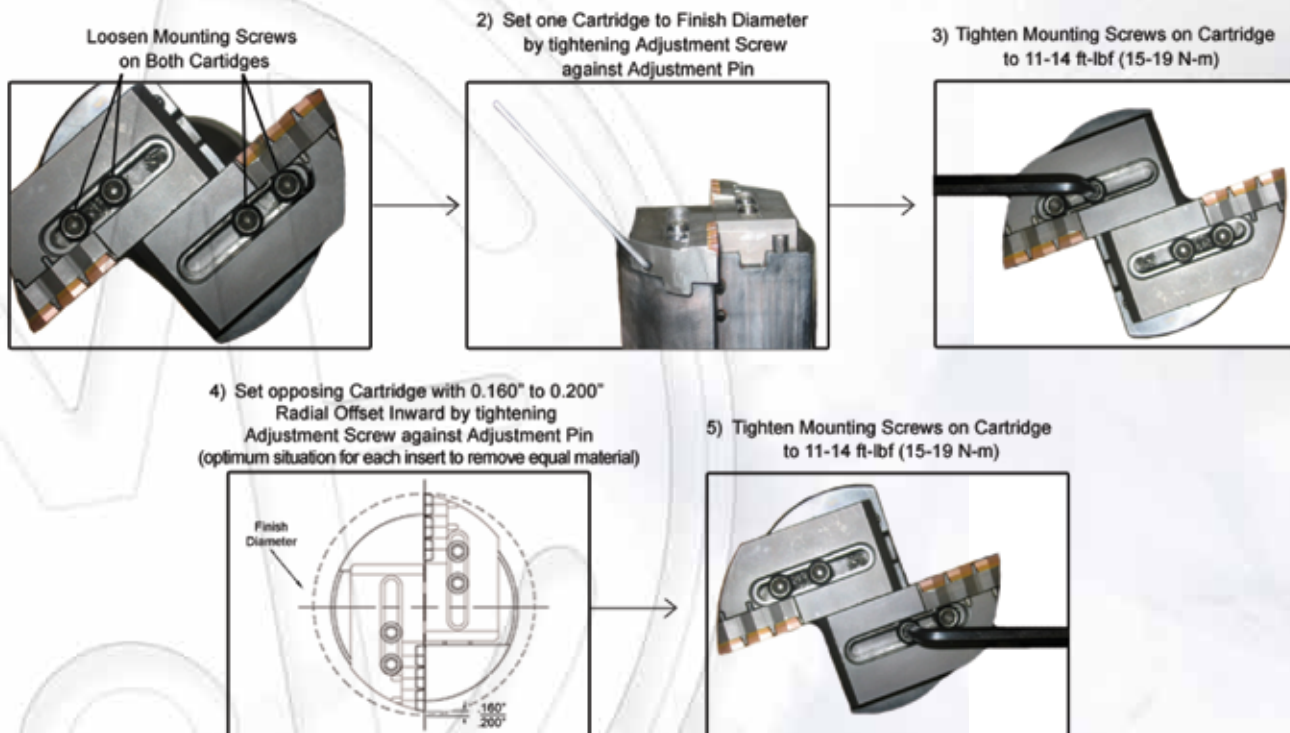


Revolution Drill® Setup Instructions



Place tool in a presetter to ensure correct diameter setting

Opening Drill® Setup Instructions





Recommended Speeds & Feeds

Revolution Drill[®] & Opening Drill[®]

(Inch)

MATERIAL	Material Hardness	SFM			FEED
	(BHN)	AM300 [®]	AM200 [®]	TiN	(IPR)
Free Machining Steel 1118, 1215, 12L14	110-250	900-1300	850-1200	700-900	.0035 - .007
Low Carbon Steel 1010, 1020, 1025, 1522, 1144	85-275	850-1250	800-1150	650-850	.003 - .0065
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140	125-325	800-1050	750-950	600-850	.0035 - .0065
Alloy Steel 4140, 5140, 8640	125-375	750-1000	700-900	600-850	.0035 - .0065
High Strength Alloy 4340, 4330V, 300M	225-400	600-850	550-750	400-650	.003 - .005
Structural Steel A36, A285, A516	100-350	850-1050	800-950	650-850	.003 - .0065
High Temperature Alloy Hastelloy B, Inconel 600	140-310	250-450	250-350	150-300	.0025 - .0045
Stainless Steel 303, 416, 420, 17-4PH	135-275	600-850	550-750	400-650	.003 - .006
Tool Steel H-13, H21, A-4	150-250	400-800	350-700	250-650	.0025 - .005
Aluminum (Use TiN on Cast Aluminum)	30-180	1250-1650	1200-1550	950-1100	.006 - .012
Cast Iron Gray, Ductile, Nodular	120-320	700-900	650-800	500-700	.004 - .008
Brass	30-125	950-1350	900-1250	750-1100	.005 - .009

Formulas: IPM = RPM • IPR SFM = RPM • 0.262 • DIA RPM = SFM • 3.82/DIA

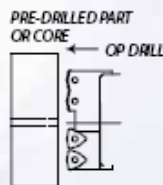
The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through the AMEC Application Engineering Team. Please provide any details about the application to the AE group. Accurate information will enable AMEC's Application Engineers to give you the best possible solution.

Opening Drill[®] Minimum Pilot Calculation

To determine the minimum diameter of the pilot hole, use the following calculation:

FINISH DIAMETER - OPENING RANGE = MINIMUM PILOT HOLE DIAMETER

For example: To open up an existing diameter hole to 2.75" diameter, an OP2 tool would be used and the minimum pilot hole diameter would be 2.750-1.880=.870"



Opening Drill [™] Size	Adjustable O.D. Range	Opening Range Diameter
OP-1	2.00-2.50	1.880
OP-2	2.50-3.00	1.880
OP-3	3.00-4.12	1.880
OP-4	4.12-5.62	2.680

Recommended Speeds & Feeds

Revolution Drill[®] & Opening Drill[®]



(Metric)

MATERIAL	Material Hardness	M/min			FEED
	(BHN)	AM300 [®]	AM200 [®]	TiN	(mm/Rev)
Free Machining Steel 1118, 1215, 12L14	110-250	274-396	259-366	213-274	0,09 - 0,18
Low Carbon Steel 1010, 1020, 1025, 1522, 1144	85-275	259-381	244-351	198-259	0,08 - 0,17
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140	125-325	244-320	229-290	183-259	0,09 - 0,17
Alloy Steel 4140, 5140, 8640	125-375	229-305	213-274	183-259	0,09 - 0,17
High Strength Alloy 4340, 4330V, 300M	225-400	183-259	168-229	122-198	0,08 - 0,13
Structural Steel A36, A285, A516	100-350	259-320	244-290	198-259	0,08 - 0,17
High Temperature Alloy Hastelloy B, Inconel 600	140-310	76-137	76-107	46-91	0,06 - 0,11
Stainless Steel 303, 416, 420, 17-4PH	135-275	183-259	168-229	122-198	0,08 - 0,15
Tool Steel H-13, H21, A-4	150-250	122-244	107-213	76-198	0,06 - 0,13
Aluminum (Use TiN on Cast Aluminum)	30-180	381-503	381-472	290-335	0,15 - 0,30
Cast Iron Gray, Ductile, Nodular	120-320	213-274	198-244	152-213	0,10 - 0,20
Brass	30-125	290-411	274-381	229-335	0,13 - 0,23

Formulas: mm/Min = RPM • mm/Rev M/min = RPM • 0,003 • DIA RPM = M/min • 318,47/DIA

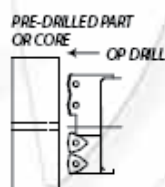
The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through the AMEC Application Engineering Team. Please provide any details about the application to the AE group. Accurate information will enable AMEC's Application Engineers to give you the best possible solution.

Opening Drill[®] Minimum Pilot Calculation

To determine the minimum diameter of the pilot hole, use the following calculation:

FINISH DIAMETER - OPENING RANGE = MINIMUM PILOT HOLE DIAMETER

For example: To open up an existing diameter hole to 69,85mm diameter, an OP2 tool would be used and the minimum pilot hole diameter would be 69,85-47,75=22,1mm



Opening Drill [™] Size	Adjustable O.D. Range	Opening Range Diameter
OP-1	50,8-63,5	47,75
OP-2	63,5-76,2	47,75
OP-3	76,2-104,6	47,75
OP-4	104,6-142,7	68,07



Features and Benefits

Shared Features	Insert design allows excellent chip control and aggressive penetration rates.
	Smooth cutting action and quiet operation in lathes and mills.
	Removable cartridge for easy replacement.
	Less tooling inventory needed for range of diameters.
Revolution Drill®	Drill Depths up to 4.5 times diameter.
	Drills from Solid, no pilot required.
	Adjustability of up to .200" (5mm) in diameter.
	Large coolant hole for increased coolant flow.
Opening Drill®	Four adjustable tools cover a Diameter Range of 2.00"-5.62"
	Able to open a hole in a single pass
	Unique design enables larger holes to be made on low horsepower machines
	Can ignore core shifts up to 1/8"
	Eliminate the need for multiple twin bores



GEN3SYS[®]

High Penetration Drilling System



GEN3SYS[®] XT

High Penetration Drilling System





GEN3SYS® + GEN3SYS® XT Nomenclature

GEN3SYS® Drill Insert Item Number

5	C1	12	H	-	.484	-	CI
Insert	Material	Series	Coating		Diameter		Geometry
	C1	12 18	H - AM200®		Inch - 0017		CI - Cast Iron
	C2	13 20	A - TiAlN		Decimal - .515		LR - Low Rake
		14 22	N - TiCN		Metric - 13		
		15 24	T - TiN				
		16 26					
		17 29					

GEN3SYS® Drill Insert Item Number

7	C1	11	P	-	.484		CI
Insert	Material	Series	Coating		Diameter		Geometry
	C1	11 18	P - AM300®		Inch - 0017		CI - Cast Iron
	C2	12 20			Decimal - .515		LR - Low Rake
		13 22			Metric - 13		AS - Stainless Steel
		14 24					
		15 26					
		16 29					
		17 32					

GEN3SYS® and GEN3SYS® Holder Item Number

6	03	11	H	-	20FM
Holder	Length	Series	Flute		Shank Style
	01 - Stub Length	11 18	H - Helical		F - Flanged with Flat
	03 - 3 x Diameter	12 20	S - Straight		FM - Flanged Metric with Flat
	05 - 5 x Diameter	13 22	C45 - Drill/Chamfer		C - Cylindrical (No Flat)
	07 - 7 x Diameter	14 24			CM - Cylindrical Metric (No Flat)
		15 26			
		16 29			
		17 32			

Ordering Instructions



Ordering Instructions for Standard Stocked Items

All orders are processed through Allied's computerized Order Entry and Invoicing System. Please specify the correct catalog number and coating as well as a full description of the desired item(s) so we can process your order accurately and efficiently. Incorrect item numbers and/or descriptions will cause unnecessary delays and, possibly, returns that are subject to a 10% restocking charge. Your assistance is critical if we are to achieve our goal of processing orders and shipping in stock items error free within 24 hours.

Holder Ordering Information

We use a series designator in the header, at the top of each page of both the drill insert and holder sections of the catalog for your reference when ordering. Please refer to these series designators when placing your order. For example, series 12 drill inserts will fit in a series 12 holder.

Regrinding and Recoating

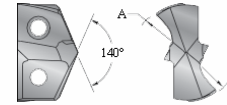
The Drilling System is so cost efficient that it eliminates the need for regrinding and recoating. However, if you choose to have your drill inserts reground, it is critical that it be done by Allied. Any slight deviation in performance due to an improperly reground drill insert will more than offset any benefit from regrinding. Allied is the only company that has the experience, knowledge, equipment and inspection process to manage a regrind program for you. Using our service assures that the best tool performance is maintained in your production process. When returning tools for regrinding, please package tools carefully to avoid damage during shipment. Returning drill inserts for regrinding in their original packaging will help avoid damage during shipment. Drill Inserts reground by Allied are repackaged and clearly identified in red as "Allied Regrind" to avoid any confusion with new tools.

GEN3SYS[®] and GEN3SYS[®] XT



11 Series GEN3SYS™ Drill Inserts

Range: 0.4331 to 0.4723 (11,00mm to 11,99mm)



GEN3SYS™ Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300® Standard Geometry	●	C1 AM300® Low Rake Geometry	LR	C2 AM300® Standard Geometry	●	C2 AM300® Cast Iron Geometry	CI	C2 AM300® Low Rake Geometry	LR	C2 AM300® Stainless Steel Geometry	AS
	11,00	0.4331	7C111P-11	○	7C111P-11LR	▲	7C211P-11	○	7C211P-11CI	▲	7C211P-11LR	▲	7C211P-11AS	○
7/16"	11,11	0.4375	7C111P-0014	○	7C111P-0014LR	▲	7C211P-0014	○	7C211P-0014CI	▲	7C211P-0014LR	▲	7C211P-0014AS	○
	11,50	0.4528	7C111P-11.5	○	7C111P-11.5LR	▲	7C211P-11.5	○	7C211P-11.5CI	▲	7C211P-11.5LR	▲	7C211P-11.5AS	○
29/64"	11,51	0.4531	7C111P-.453	▲	7C111P-.453LR	▲	7C211P-.453	▲	7C211P-.453CI	▲	7C211P-.453LR	▲	7C211P-.453AS	▲
15/32"	11,91	0.4688	7C111P-0015	○	7C111P-0015LR	▲	7C211P-0015	○	7C211P-0015CI	▲	7C211P-0015LR	▲	7C211P-0015AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

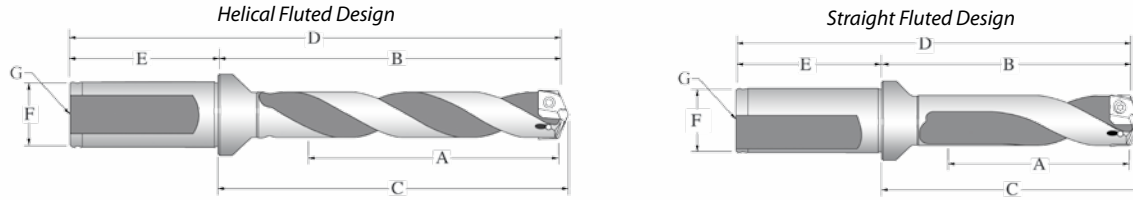
When ordering, please follow the examples shown below:

Decimals = .4340" AM300®, 11 Series, C2 = 7C211P-.4340

Metric = 11,20 mm AM300®, 11 Series, C2 = 7C211P-11.20

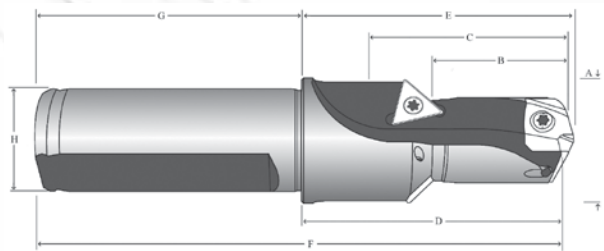
II Series GEN3SYS[®] Holders

Range: 0.4331 to 0.4723 (11,00mm to 11,99mm)



GEN3SYS[®] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60311S-063F	1-27/64"	2-29/64"	2-17/32"	yes	4-21/64"	1-7/8"	5/8"	1/16"
	5xD	60511S-063F	2-23/64"	3-13/32"	3-31/64"	yes	5-9/32"			1/16"
	7xD	60711S-063F	3-19/64"	4-11/32"	4-27/64"	yes	6-7/32"			1/16"
Helical (Machining Center)	Stub	60111H-063F	5/8"	1-43/64"	1-3/4"	yes	3-35/64"	1-7/8"	5/8"	1/16"
		60311H-063F	1-27/64"	2-29/64"	2-17/32"	yes	4-21/64"			1/16"
	60311H-063C	1-27/64"	2-29/64"	2-17/32"	no	4-21/64"	1/16"			
	3xD	60511H-063F	2-23/64"	3-13/32"	3-31/64"	yes	5-9/32"			1/16"
		60511H-063C	2-23/64"	3-13/32"	3-31/64"	no	5-9/32"			1/16"
	5xD	60711H-063F	3-19/64"	4-11/32"	4-27/64"	yes	6-7/32"			1/16"
60711H-063C		3-19/64"	4-11/32"	4-27/64"	no	6-7/32"	1/16"			
METRIC (mm)										
Straight (Lathe)	3xD	60311S-16FM	36,0	62,6	64,7	yes	110,6	48	16	1/16"
	5xD	60511S-16FM	59,9	86,6	88,6	yes	134,6			1/16"
	7xD	60711S-16FM	83,9	110,6	112,6	yes	158,6			1/16"
Helical (Machining Center)	Stub	60111H-16FM	16,0	42,6	44,7	yes	90,7	48	16	1/16"
		60311H-16FM	36,0	62,6	64,7	yes	110,6			1/16"
	60311H-16CM	36,0	62,6	64,7	no	110,6	1/16"			
	3xD	60511H-16FM	59,9	86,6	88,6	yes	134,6			1/16"
		60511H-16CM	59,9	86,6	88,6	no	134,6			1/16"
	5xD	60711H-16FM	83,9	110,6	112,6	yes	158,6			1/16"
60711H-16CM		83,9	110,6	112,6	no	158,6	1/16"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60111C45-063F	61/64"	21/32"	15/16"	1-43/64"	1-3/4"	3-35/64"	1-7/8"	5/8"	TCMT-110204
METRIC (mm)									
60111C45-16FM	24,1	16,5	23,8	42,3	44,3	96,4	48	16	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

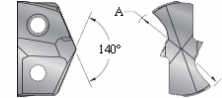
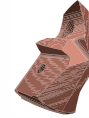
Holder Series	TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
					Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
11	71843-IP6-10	8IP-6	8IP-6TL	8IP-6B	.4331-.4723	4.4	11,00 - 11,99	50

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



12 Series GEN3SYS[™] and GEN3SYS[™] Drill Inserts

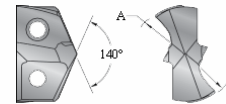
Range: 0.4724 to 0.5114 (12,00mm to 12,99mm)



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	12,00	0.4724	5C112H-12	○	5C112H-12-LR	▲	5C212H-12	○	5C212H-12-CI	○	5C212H-12-LR	▲
31/64"	12,30	0.4844	5C112H-.484	○	5C112H-.484-LR	▲	5C212H-.484	○	5C212H-.484-CI	▲	5C212H-.484-LR	▲
	12,50	0.4921	5C112H-12.5	○	5C112H-12.5-LR	▲	5C212H-12.5	○	5C212H-12.5-CI	○	5C212H-12.5-LR	▲
1/2"	12,70	0.5000	5C112H-0016	○	5C112H-0016-LR	▲	5C212H-0016	○	5C212H-0016-CI	▲	5C212H-0016-LR	▲

- see page B40 for geometry details



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	12,00	0.4724	7C112P-12	○	7C112P-12LR	▲	7C212P-12	○	7C212P-12CI	○	7C212P-12LR	▲	7C212P-12AS	○
31/64"	12,30	0.4844	7C112P-.484	○	7C112P-.484LR	▲	7C212P-.484	○	7C212P-.484CI	▲	7C212P-.484LR	▲	7C212P-.484AS	○
	12,50	0.4921	7C112P-12.5	○	7C112P-12.5LR	▲	7C212P-12.5	○	7C212P-12.5CI	○	7C212P-12.5LR	▲	7C212P-12.5AS	○
1/2"	12,70	0.5000	7C112P-0016	○	7C112P-0016LR	▲	7C212P-0016	○	7C212P-0016CI	▲	7C212P-0016LR	▲	7C212P-0016AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

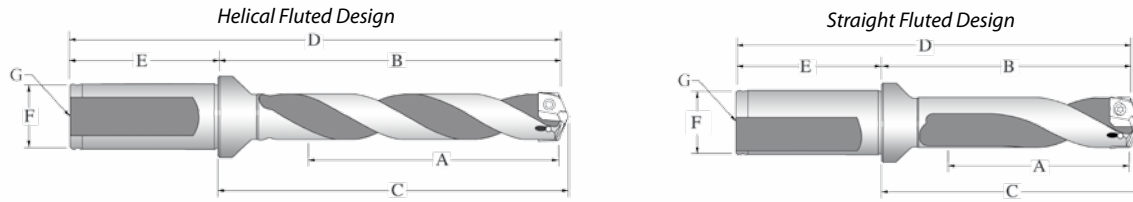
When ordering, please follow the examples shown below:

Decimals = .4900" AM200[®], 12 Series, C2 = 5C212H-.4900

Metric = 12,20 mm AM200[®], 12 Series, C2 = 5C212H-12.20

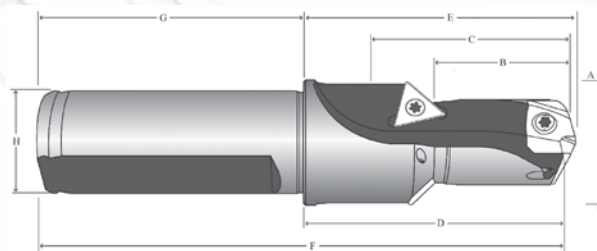
12 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.4724 to 0.5114 (12,00mm to 12,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60312S-075F	1-35/64"	2-5/8"	2-45/64"	yes	4-21/32"	2-1/32"	3/4"	1/8"
	5xD	60512S-075F	2-9/16"	3-21/32"	3-47/64"	yes	5-43/64"			1/8"
	7xD	60712S-075F	3-19/32"	4-25/32"	4-3/4"	yes	6-45/64"			1/8"
Helical (Machining Center)	Stub	60112H-075F	5/8"	1-45/64"	1-25/32"	yes	3-47/64"	2-1/32"	3/4"	1/8"
		60312H-075F	1-35/64"	2-5/8"	2-45/64"	yes	4-21/32"			1/8"
	60312H-075C	1-35/64"	2-5/8"	2-45/64"	no	4-21/32"	1/8"			
	5xD	60512H-075F	2-9/16"	3-21/32"	3-47/64"	yes	5-43/64"			1/8"
		60512H-075C	2-9/16"	3-21/32"	3-47/64"	no	5-43/64"			1/8"
	7xD	60712H-075F	3-19/32"	4-25/32"	4-3/4"	yes	6-45/64"			1/8"
60712H-075C		3-19/32"	4-25/32"	4-3/4"	no	6-45/64"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60312S-20FM	39,0	66,6	68,8	yes	116,6	50	20	1/8"
	5xD	60512S-20FM	64,9	92,6	94,8	yes	142,6			1/8"
	7xD	60712S-20FM	90,9	118,5	120,8	yes	168,6			1/8"
Helical (Machining Center)	Stub	60112H-20FM	16,0	43,2	45,4	yes	93,2	50	20	1/8"
		60312H-20FM	39,0	66,6	68,8	yes	116,6			1/8"
	60312H-20CM	39,0	66,6	68,8	no	116,6	1/8"			
	5xD	60512H-20FM	64,9	92,6	94,8	yes	142,6			1/8"
		60512H-20CM	64,9	92,6	94,8	no	142,6			1/8"
	7xD	60712H-20FM	90,9	118,5	120,8	yes	168,6			1/8"
60712H-20CM		90,9	118,5	120,8	no	168,6	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60112C45-075F	31/32"	45/64"	63/64"	1-45/64"	1-25/32"	3-47/64"	2-1/32"	3/4"	TCMT-110204
METRIC (mm)									
60112C45-20FM	24,8	18,0	35,2	43,2	45,4	101,3	50	20	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

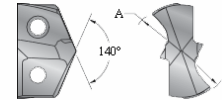
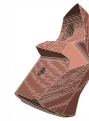
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
12	7247-IP7-10	7247N-IP7-10	8IP-7	8IP-7TL	8IP-7B	0.4724-0.5114	7.4	12.00-12.99	84

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



13 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

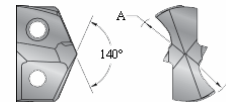
Range: 0.5118 to 0.5511 (13,00mm to 13,99mm)



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	13,00	0.5118	5C113H-13	○	5C113H-13-LR	▲	5C213H-13	○	5C213H-13-CI	○	5C213H-13-LR	▲
33/64"	13,08	0.5156	5C113H-.515	○	5C113H-.515-LR	▲	5C213H-.515	○	5C213H-.515-CI	▲	5C213H-.515-LR	▲
17/32"	13,49	0.5312	5C113H-0017	○	5C113H-0017-LR	▲	5C213H-0017	○	5C213H-0017-CI	○	5C213H-0017-LR	▲
	13,50	0.5315	5C113H-13.5	○	5C113H-13.5-LR	▲	5C213H-13.5	○	5C213H-13.5-CI	○	5C213H-13.5-LR	▲
35/64"	13,89	0.5469	5C113H-.546	○	5C113H-.546-LR	▲	5C213H-.546	○	5C213H-.546-CI	▲	5C213H-.546-LR	▲

- see page B40 for geometry details



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	13,00	0.5118	7C113P-13	○	7C113P-13LR	▲	7C213P-13	○	7C213P-13CI	○	7C213P-13LR	▲	7C213P-13AS	○
33/64"	13,08	0.5156	7C113P-.515	○	7C113P-.515LR	▲	7C213P-.515	○	7C213P-.515CI	▲	7C213P-.515LR	▲	7C213P-.515AS	○
17/32"	13,49	0.5312	7C113P-0017	○	7C113P-0017LR	▲	7C213P-0017	○	7C213P-0017CI	○	7C213P-0017LR	▲	7C213P-0017AS	○
	13,50	0.5315	7C113P-13.5	○	7C113P-13.5LR	▲	7C213P-13.5	○	7C213P-13.5CI	○	7C213P-13.5LR	▲	7C213P-13.5AS	○
35/64"	13,89	0.5469	7C113P-.546	○	7C113P-.546LR	▲	7C213P-.546	○	7C213P-.546CI	▲	7C213P-.546LR	▲	7C213P-.546AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

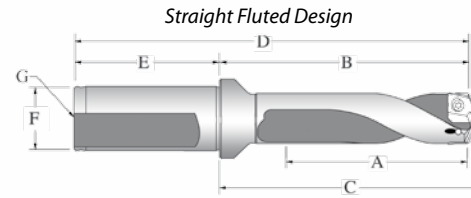
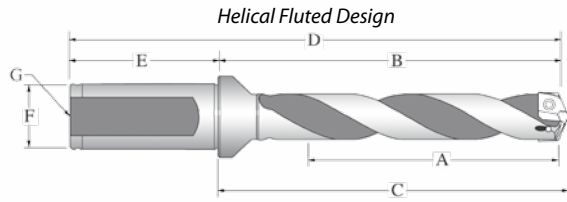
When ordering, please follow the examples shown below:

Decimals = .5200", C2, AM200[®], 13 Series = 5C213H-.5200

Metric = 13,20 mm, C2, AM200[®], 13 Series = 5C213H-13.20

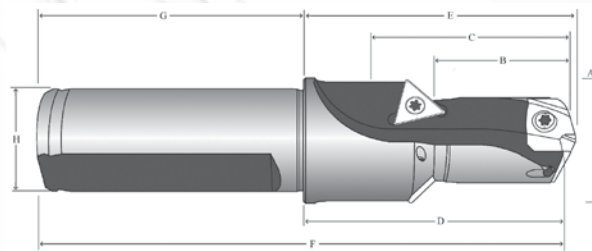
13 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.5118 to 0.5511 (13.00mm to 13.99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60313S-075F	1-21/32"	2-47/64"	2-13/16"	yes	4-49/64"	2-1/32"	3/4"	1/8"
	5xD	60513S-075F	2-49/64"	3-53/64"	3-59/64"	yes	5-55/64"			1/8"
	7xD	60713S-075F	3-55/64"	4-15/16"	5-1/16"	yes	6-31/32"			1/8"
Helical (Machining Center)	Stub	60113H-075F	5/8"	1-11/16"	1-25/32"	yes	3-23/32"	2-1/32"	3/4"	1/8"
		60313H-075F	1-21/32"	2-47/64"	2-13/16"	yes	4-49/64"			1/8"
	60313H-075C	1-21/32"	2-47/64"	2-13/16"	no	4-49/64"	1/8"			
	5xD	60513H-075F	2-49/64"	3-53/64"	3-59/64"	yes	5-55/64"			1/8"
	60513H-075C	2-49/64"	3-53/64"	3-59/64"	no	5-55/64"	1/8"			
	7xD	60713H-075F	3-55/64"	4-15/16"	5-1/16"	yes	6-31/32"			1/8"
60713H-075C	3-55/64"	4-15/16"	5-1/16"	no	6-31/32"	1/8"				
METRIC (mm)										
Straight (Lathe)	3xD	60313S-20FM	42,0	69,3	71,5	yes	119,3	50	20	1/8"
	5xD	60513S-20FM	70,0	97,3	99,5	yes	147,3			1/8"
	7xD	60713S-20FM	97,9	125,3	127,5	yes	175,3			1/8"
Helical (Machining Center)	Stub	60113H-20FM	16,0	43,0	45,2	yes	93,0	50	20	1/8"
		60313H-20FM	42,0	69,3	71,5	yes	119,3			1/8"
	60313H-20CM	42,0	69,3	71,5	no	119,3	1/8"			
	5xD	60513H-20FM	70,0	97,3	99,5	yes	147,3			1/8"
	60513H-20CM	70,0	97,3	99,5	no	147,3	1/8"			
	7xD	60713H-20FM	97,9	125,3	127,5	yes	175,3			1/8"
60713H-20CM	97,9	125,3	127,5	no	175,3	1/8"				



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60113C45-075F	1-1/64"	49/64"	1"	1-11/16"	1-25/32"	3-23/32"	2-1/32"	3/4"	TCMT-110204
METRIC (mm)									
60113C45-20FM	25,8	19,5	25,4	43,0	45,2	101,3	50	20	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

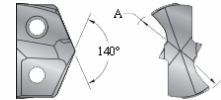
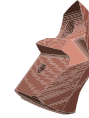
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
13	7247-IP7-10	7247N-IP7-10	8IP-7	8IP-7TL	8IP-7B	0.5118-0.5508	7.4	13.00-13.99	84

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



14 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

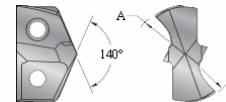
Range: 0.5512 to 0.5902 (14,00mm to 14,99mm)



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	14,00	0.5512	5C114H-14	○	5C214H-14-LR	▲	5C214H-14	○	5C214H-14-CI	○	5C214H-14-LR	▲
9/16"	14,29	0.5625	5C114H-0018	○	5C214H-0018-LR	▲	5C214H-0018	○	5C214H-0018-CI	○	5C214H-0018-LR	▲
	14,50	0.5709	5C114H-14.5	○	5C214H-14.5-LR	▲	5C214H-14.5	○	5C214H-14.5-CI	○	5C214H-14.5-LR	▲
37/64"	14,68	0.5781	5C114H-.578	○	5C214H-.578-LR	▲	5C214H-.578	○	5C214H-.578-CI	▲	5C214H-.578-LR	▲
	14,80	0.5827	5C114H-14.8	○	5C214H-14.8-LR	▲	5C214H-14.8	○	5C214H-14.8-CI	▲	5C214H-14.8-LR	▲

- see page B40 for geometry details



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	14,00	0.5512	7C114P-14	○	7C114P-14LR	○	7C214P-14	○	7C214P-14CI	○	7C214P-14LR	▲	7C214P-14AS	○
9/16"	14,29	0.5625	7C114P-0018	○	7C114P-0018LR	○	7C214P-0018	○	7C214P-0018CI	○	7C214P-0018LR	▲	7C214P-0018AS	○
	14,50	0.5709	7C114P-14.5	○	7C114P-14.5LR	▲	7C214P-14.5	○	7C214P-14.5CI	○	7C214P-14.5LR	▲	7C214P-14.5AS	○
37/64"	14,68	0.5781	7C114P-.578	○	7C114P-.578LR	▲	7C214P-.578	○	7C214P-.578CI	▲	7C214P-.578LR	▲	7C214P-.578AS	○
	14,80	0.5827	7C114P-14.8	○	7C114P-14.8LR	▲	7C214P-14.8	○	7C214P-14.8CI	▲	7C214P-14.8LR	▲	7C214P-14.8AS	○

- see page B40 for geometry details

● Availability Codes

○ Stocked

▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

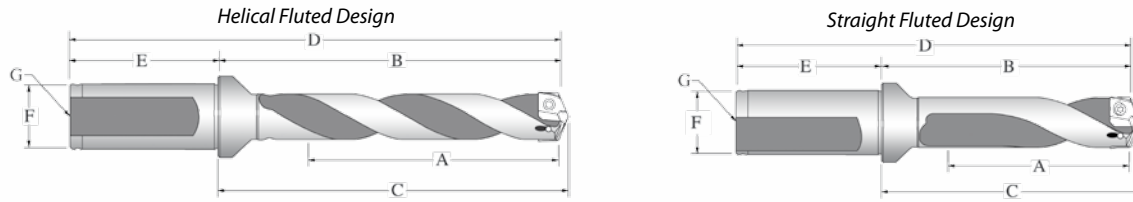
When ordering, please follow the examples shown below:

Decimals = .5600" AM200[®], 14 Series, C2 = 5C214H-.5600

Metric = 14,10 mm AM200[®], 14 Series, C2 = 5C214H-14.10

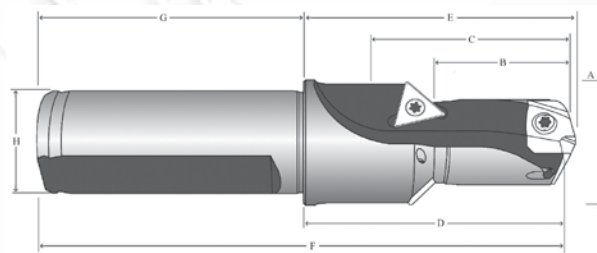
14 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.5512 to 0.5902 (14,00mm to 14,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60314S-075F	1-25/32"	2-55/64"	2-61/64"	yes	4-55/64"	2-1/32"	3/4"	1/8"
	5xD	60514S-075F	2-61/64"	4-1/32"	4-1/8"	yes	6-1/16"			1/8"
	7xD	60714S-075F	4-9/64"	5-7/32"	5-5/16"	yes	7-1/4"			1/8"
Helical (Machining Center)	Stub	60114H-075F	11/16"	1-3/4"	1-55/64"	yes	3-25/32"	2-1/32"	3/4"	1/8"
		60314H-075F	1-25/32"	2-55/64"	2-61/64"	yes	4-55/64"			1/8"
	60314H-075C	1-25/32"	2-55/64"	2-61/64"	no	4-55/64"	1/8"			
	5xD	60514H-075F	2-61/64"	4-1/32"	4-1/8"	yes	6-1/16"			1/8"
		60514H-075C	2-61/64"	4-1/32"	4-1/8"	no	6-1/16"			1/8"
	7xD	60714H-075F	4-9/64"	5-7/32"	5-5/16"	yes	7-1/4"			1/8"
60714H-075C		4-9/64"	5-7/32"	5-5/16"	no	7-1/4"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60314S-20FM	45,0	72,4	75,0	yes	122,4	50	20	1/8"
	5xD	60514S-20FM	75,0	102,4	104,9	yes	152,4			1/8"
	7xD	60714S-20FM	104,9	132,4	134,9	yes	182,4			1/8"
Helical (Machining Center)	Stub	60114H-20FM	17,5	44,6	47,2	yes	94,6	50	20	1/8"
		60314H-20FM	45,0	72,4	75,0	yes	122,4			1/8"
	60314H-20CM	45,0	72,4	75,0	no	122,4	1/8"			
	5xD	60514H-20FM	75,0	102,4	104,9	yes	152,4			1/8"
		60514H-20CM	75,0	102,4	104,9	no	152,4			1/8"
	7xD	60714H-20FM	104,9	132,4	134,9	yes	182,4			1/8"
60714H-20CM		104,9	132,4	134,9	no	182,4	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60114C45-075F	1-3/64"	53/64"	1-3/64"	1-3/4"	1-55/64"	3-25/32"	2-1/32"	3/4"	TCMT-110204
METRIC (mm)									
60114C45-20FM	26,7	21,0	26,8	44,6	47,2	102,7	50	20	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

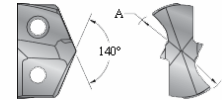
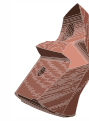
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
14	7247-IP7-10	7247N-IP7-10	8IP-7	8IP-7TL	8IP-7B	0.5512-0.5902	7.4	14.00-14.99	84

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



15 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

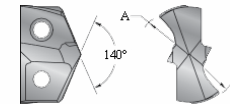
Range: 0.5906 to 0.6298 (15,00mm to 15,99mm)



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	15,00	0.5906	5C115H-15	○	5C115H-15-LR	▲	5C215H-15	○	5C215H-15-CI	▲	5C215H-15-LR	▲
19/32"	15,08	0.5938	5C115H-0019	○	5C115H-0019-LR	▲	5C215H-0019	○	5C215H-0019-CI	○	5C215H-0019-LR	▲
	15,25	0.6004	5C115H-15.25	▲	5C115H-15.25-LR	▲	5C215H-15.25	▲	5C215H-15.25-CI	○	5C215H-15.25-LR	▲
39/64"	15,48	0.6094	5C115H-.609	○	5C115H-.609-LR	▲	5C215H-.609	○	5C215H-.609-CI	▲	5C215H-.609-LR	▲
	15,50	0.6103	5C115H-15.5	○	5C115H-15.5-LR	▲	5C215H-15.5	○	5C215H-15.5-CI	○	5C215H-15.5-LR	▲
	15,70	0.6181	5C115H-.618	○	5C115H-.618-LR	▲	5C215H-.618	○	5C215H-.618-CI	▲	5C215H-.618-LR	▲
5/8"	15,88	0.6250	5C115H-0020	○	5C115H-0020-LR	▲	5C215H-0020	○	5C215H-0020-CI	○	5C215H-0020-LR	▲

- see page B40 for geometry details



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	15,00	0.5906	7C115P-15	○	7C115P-15LR	▲	7C215P-15	○	7C215P-15CI	▲	7C215P-15LR	▲	7C215P-15AS	○
19/32"	15,08	0.5938	7C115P-0019	○	7C115P-0019LR	▲	7C215P-0019	○	7C215P-0019CI	○	7C215P-0019LR	▲	7C215P-0019AS	○
	15,25	0.6004	7C115P-15.25	▲	7C115P-15.25LR	▲	7C215P-15.25	▲	7C215P-15.25CI	○	7C215P-15.25LR	▲	7C215P-15.25AS	▲
39/64"	15,48	0.6094	7C115P-.609	○	7C115P-.609LR	▲	7C215P-.609	○	7C215P-.609CI	▲	7C215P-.609LR	▲	7C215P-.609AS	○
	15,50	0.6103	7C115P-15.5	○	7C115P-15.5LR	▲	7C215P-15.5	○	7C215P-15.5CI	○	7C215P-15.5LR	▲	7C215P-15.5AS	○
	15,70	0.6181	7C115P-.618	○	7C115P-.618LR	▲	7C215P-.618	○	7C215P-.618CI	▲	7C215P-.618LR	▲	7C215P-.618AS	○
5/8"	15,88	0.6250	7C115P-0020	○	7C115P-0020LR	○	7C215P-0020	○	7C215P-0020CI	○	7C215P-0020LR	▲	7C215P-0020AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

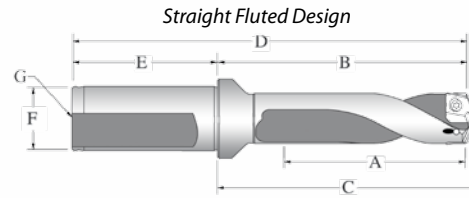
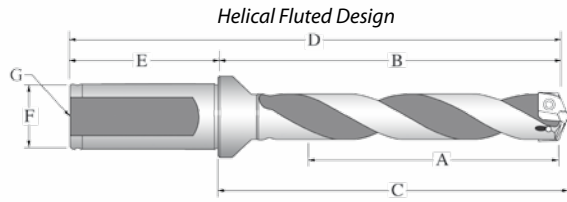
When ordering, please follow the examples shown below:

Decimals = .5925" AM200[®], 15 Series, C2 = 5C215H-.5925

Metric = 15,25 mm AM200[®], 15 Series, C2 = 5C215H-15.25

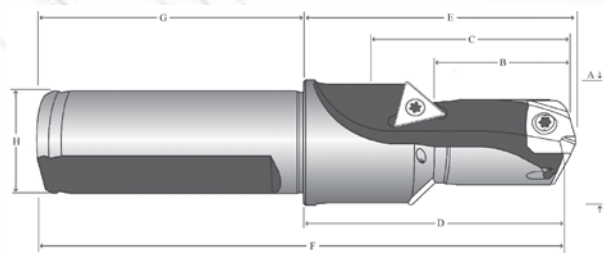
15 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.5906 to 0.6298 (15,00mm to 15,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60315S-075F	1-57/64"	2-61/64"	3-3/64"	yes	4-63/64"	2-1/32"	3/4"	1/8"
	5xD	60515S-075F	3-5/32"	4-7/32"	4-5/16"	yes	6-1/4"			1/8"
	7xD	60715S-075F	4-27/64"	5-31/64"	5-37/64"	yes	7-1/2"			1/8"
Helical (Machining Center)	Stub	60115H-075F	11/16"	1-3/4"	1-27/32"	yes	3-25/32"	2-1/32"	3/4"	1/8"
		60315H-075F	1-57/64"	2-61/64"	3-3/64"	yes	4-63/64"			1/8"
	60315H-075C	1-57/64"	2-61/64"	3-3/64"	no	4-63/64"	1/8"			
	5xD	60515H-075F	3-5/32"	4-7/32"	4-5/16"	yes	6-1/4"			1/8"
		60515H-075C	3-5/32"	4-7/32"	4-5/16"	no	6-1/4"			1/8"
	7xD	60715H-075F	4-27/64"	5-31/64"	5-37/64"	yes	7-1/2"			1/8"
60715H-075C		4-27/64"	5-31/64"	5-37/64"	no	7-1/2"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60315S-20FM	48,0	75,1	77,6	yes	125,1	50	20	1/8"
	5xD	60515S-20FM	80,0	107,0	109,6	yes	157,0			1/8"
	7xD	60715S-20FM	111,9	139,0	141,6	yes	189,0			1/8"
Helical (Machining Center)	Stub	60115H-20FM	17,5	44,3	46,8	yes	94,3	50	20	1/8"
		60315H-20FM	48,0	75,1	77,6	yes	125,1			1/8"
	60315H-20CM	48,0	75,1	77,6	no	125,1	1/8"			
	5xD	60515H-20FM	80,0	107,0	109,6	yes	157,0			1/8"
		60515H-20CM	80,0	107,0	109,6	no	157,0			1/8"
	7xD	60715H-20FM	111,9	139,0	141,6	yes	189,0			1/8"
60715H-20CM		111,9	139,0	141,6	no	189,0	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60115C45-075F	1-1/16"	57/64"	1-1/16"	1-47/64"	1-27/32"	3-49/64"	2-1/32"	3/4"	TCMT-110204
METRIC (mm)									
60115C45-20FM	27,0	22,5	26,9	44,3	46,8	102,4	50	20	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

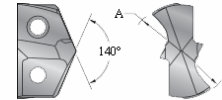
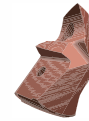
Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
15	7247-IP7-10	7247N-IP7-10	8IP-7	8IP-7TL	8IP-7B	0.5906-0.6295	7.4	15.00-15.99	84

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



16 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

Range: 0.6299 to 0.6692 (16,00mm to 16,99mm)

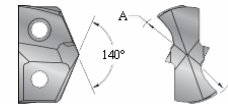


GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	16,00	0.6299	5C116H-16	○	5C116H-16-LR	▲	5C216H-16	○	5C216H-16-CI	○	5C216H-16-LR	▲
	16,08	0.6331	5C116H-16.08	▲	5C116H-16.08-LR	▲	5C216H-16.08	▲	5C216H-16.08-CI	▲	5C216H-16.08-LR	▲
41/64"	16,27	0.6406	5C116H-.640	○	5C116H-.640-LR	▲	5C216H-.640	○	5C216H-.640-CI	○	5C216H-.640-LR	▲
	16,50	0.6496	5C116H-16.5	○	5C116H-16.5-LR	▲	5C216H-16.5	○	5C216H-16.5-CI	▲	5C216H-16.5-LR	▲
21/32"	16,67	0.6563	5C116H-0021	○	5C116H-0021-LR	▲	5C216H-0021	○	5C216H-0021-CI	○	5C216H-0021-LR	▲

- see page B40 for geometry details

GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)



A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	16,00	0.6299	7C116P-16	○	7C116P-16LR	○	7C216P-16	○	7C216P-16CI	○	7C216P-16LR	▲	7C216P-16AS	○
	16,08	0.6331	7C116P-16.08	▲	7C116P-16.08LR	▲	7C216P-16.08	▲	7C216P-16.08CI	▲	7C216P-16.08LR	▲	7C216P-16.08AS	○
41/64"	16,27	0.6406	7C116P-.640	○	7C116P-.640LR	▲	7C216P-.640	○	7C216P-.640CI	○	7C216P-.640LR	▲	7C216P-.640AS	○
	16,50	0.6496	7C116P-16.5	○	7C116P-16.5LR	▲	7C216P-16.5	○	7C216P-16.5CI	○	7C216P-16.5LR	▲	7C216P-16.5AS	○
21/32"	16,67	0.6563	7C116P-0021	○	7C116P-0021LR	▲	7C216P-0021	○	7C216P-0021CI	○	7C216P-0021LR	▲	7C216P-0021AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

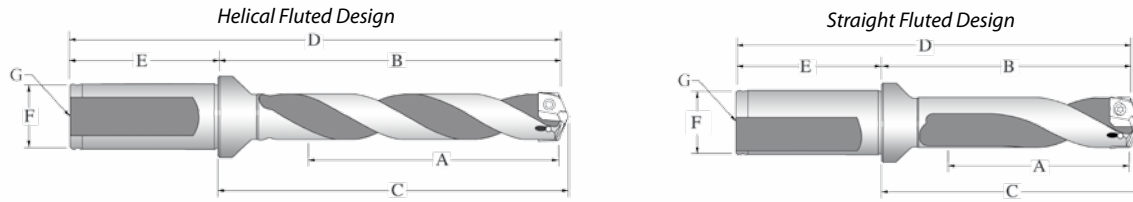
When ordering, please follow the examples shown below:

Decimals = .6300" AM200[®], 16 Series, C2 = 5C216H-.6300

Metric = 16,20 mm AM200[®], 16 Series, C2 = 5C216H-16.20

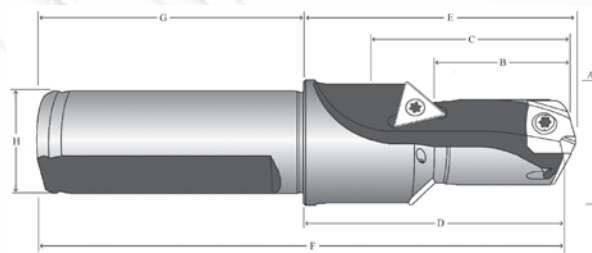
16 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.6299 to 0.6692 (16,00mm to 16,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60316S-075F	2-1/64"	3-13/64"	3-5/16"	yes	5-15/64"	2-1/32"	3/4"	1/8"
	5xD	60516S-075F	3-23/64"	4-35/64"	4-21/32"	yes	6-37/64"			1/8"
	7xD	60716S-075F	4-11/16"	5-29/32"	6"	yes	7-29/32"			1/8"
Helical (Machining Center)	Stub	60116H-075F	13/16"	2"	2-7/64"	yes	4-1/32"	2-1/32"	3/4"	1/8"
		60316H-075F	2-1/64"	3-13/64"	3-5/16"	yes	5-15/64"			1/8"
	60316H-075C	2-1/64"	3-13/64"	3-5/16"	no	5-15/64"	1/8"			
	5xD	60516H-075F	3-23/64"	4-35/64"	4-21/32"	yes	6-37/64"			1/8"
		60516H-075C	3-23/64"	4-35/64"	4-21/32"	no	6-37/64"			1/8"
	7xD	60716H-075F	4-11/16"	5-29/32"	6"	yes	7-29/32"			1/8"
60716H-075C		4-11/16"	5-29/32"	6"	no	7-29/32"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60316S-20FM	51,0	81,3	84,2	yes	131,3	50	20	1/8"
	5xD	60516S-20FM	84,9	115,3	118,2	yes	165,3			1/8"
	7xD	60716S-20FM	118,9	149,3	152,2	yes	199,3			1/8"
Helical (Machining Center)	Stub	60116H-20FM	21,0	50,8	53,7	yes	100,8	50	20	1/8"
		60316H-20FM	51,0	81,3	84,2	yes	131,3			1/8"
	60316H-20CM	51,0	81,3	84,2	no	131,3	1/8"			
	5xD	60516H-20FM	84,9	115,3	118,2	yes	165,3			1/8"
		60516H-20CM	84,9	115,3	118,2	no	165,3			1/8"
	7xD	60716H-20FM	118,9	149,3	152,2	yes	199,3			1/8"
60716H-20CM		118,9	149,3	152,2	no	199,3	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	Ref. OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60116C45-075F	1-1/16"	61/64"	1-19/64"	2"	2-7/64"	4-1/32"	2-1/32"	3/4"	TCMT-110204
METRIC (mm)									
60116C45-20FM	27,0	24,0	33,1	50,8	53,7	108,9	50	20	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

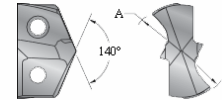
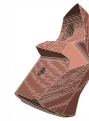
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
16	72556-IP8-10	72556N-IP8-10	8IP-8	8IP-8TL	8IP-8B	0.6299-0.6689	15.5	16.00-16.99	175

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



17 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

Range: 0.6693 to 0.7086 (17,00mm to 17,99mm)

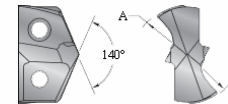


GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	17,00	0.6693	5C117H-17	○	5C117H-17-LR	▲	5C217H-17	○	5C217H-17-CI	○	5C217H-17-LR	▲
43/64"	17,07	0.6719	5C117H-.671	○	5C117H-.671-LR	▲	5C217H-.671	○	5C217H-.671-CI	▲	5C217H-.671-LR	▲
	17,10	0.6732	5C117H-17.1	▲	5C117H-17.1-LR	▲	5C217H-17.1	▲	5C217H-17.1-CI	○	5C217H-17.1-LR	▲
	17,20	0.6772	5C117H-17.2	▲	5C117H-17.2-LR	▲	5C217H-17.2	▲	5C217H-17.2-CI	○	5C217H-17.2-LR	▲
11/16"	17,46	0.6875	5C117H-0022	○	5C117H-0022-LR	▲	5C217H-0022	○	5C217H-0022-CI	○	5C217H-0022-LR	▲
	17,50	0.6890	5C117H-17.5	○	5C117H-17.5-LR	▲	5C217H-17.5	○	5C217H-17.5-CI	○	5C217H-17.5-LR	▲
45/64"	17,86	0.7030	5C117H-.703	○	5C117H-.703-LR	▲	5C217H-.703	○	5C217H-.703-CI	○	5C217H-.703-LR	▲

- see page B40 for geometry details

GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)



A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	17,00	0.6693	7C117P-17	○	7C117P-17LR	▲	7C217P-17	○	7C217P-17CI	○	7C217P-17LR	▲	7C217P-17AS	○
43/64"	17,07	0.6719	7C117P-.671	○	7C117P-.671LR	▲	7C217P-.671	○	7C217P-.671CI	▲	7C217P-.671LR	▲	7C217P-.671AS	○
	17,10	0.6732	7C117P-17.1	▲	7C117P-17.1LR	▲	7C217P-17.1	▲	7C217P-17.1CI	○	7C217P-17.1LR	▲	7C217P-17.1AS	▲
	17,20	0.6772	7C117P-17.2	▲	7C117P-17.2LR	▲	7C217P-17.2	▲	7C217P-17.2CI	○	7C217P-17.2LR	▲	7C217P-17.2AS	▲
11/16"	17,46	0.6875	7C117P-0022	○	7C117P-0022LR	○	7C217P-0022	○	7C217P-0022CI	○	7C217P-0022LR	▲	7C217P-0022AS	○
	17,50	0.6890	7C117P-17.5	○	7C117P-17.5LR	▲	7C217P-17.5	○	7C217P-17.5CI	○	7C217P-17.5LR	▲	7C217P-17.5AS	○
45/64"	17,86	0.7030	7C117P-.703	○	7C117P-.703LR	▲	7C217P-.703	○	7C217P-.703CI	○	7C217P-.703LR	▲	7C217P-.703AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

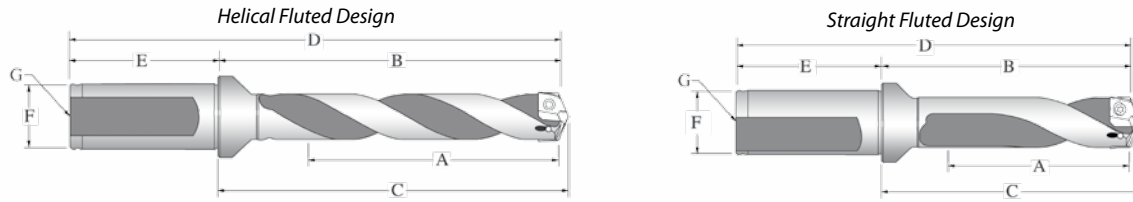
When ordering, please follow the examples shown below:

Decimals = .6800" AM200[®], 17 Series, C2 = 5C217H-.6800

Metric = 17,20 mm AM200[®], 17 Series, C2 = 5C217H-17.20

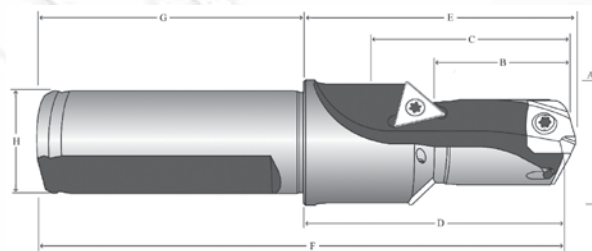
17 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.6693 to 0.7086 (17,00mm to 17,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60317S-075F	2-1/8"	3-5/16"	3-27/64"	yes	5-15/64"	2-1/32"	3/4"	1/8"
	5xD	60517S-075F	3-35/64"	4-47/64"	4-27/32"	yes	6-49/64"			1/8"
	7xD	60717S-075F	4-31/32"	6-9/64"	6-1/4"	yes	8-11/64"			1/8"
Helical (Machining Center)	Stub	60117H-075F	13/16"	1-63/64"	2-7/64"	yes	4-1/64"	2-1/32"	3/4"	1/8"
		60317H-075F	2-1/8"	3-5/16"	3-27/64"	yes	5-15/64"			1/8"
	60317H-075C	2-1/8"	3-5/16"	3-27/64"	no	5-15/64"	1/8"			
	5xD	60517H-075F	3-35/64"	4-47/64"	4-27/32"	yes	6-49/64"			1/8"
		60517H-075C	3-35/64"	4-47/64"	4-27/32"	no	6-49/64"			1/8"
	7xD	60717H-075F	4-31/32"	6-9/64"	6-1/4"	yes	8-11/64"			1/8"
60717H-075C		4-31/32"	6-9/64"	6-1/4"	no	8-11/64"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60317S-20FM	54,0	84,1	87,0	yes	134,1	50	20	1/8"
	5xD	60517S-20FM	89,9	120,0	122,9	yes	170,1			1/8"
	7xD	60717S-20FM	125,9	156,0	158,9	yes	206,0			1/8"
Helical (Machining Center)	Stub	60117H-20FM	21,0	50,5	53,4	yes	100,5	50	20	1/8"
		60317H-20FM	54,0	84,1	87,0	yes	134,1			1/8"
	60317H-20CM	54,0	84,1	87,0	no	134,1	1/8"			
	5xD	60517H-20FM	89,9	120,0	122,9	yes	170,1			1/8"
		60517H-20CM	89,9	120,0	122,9	no	170,1			1/8"
	7xD	60717H-20FM	125,9	156,0	158,9	yes	206,0			1/8"
60717H-20CM		125,9	156,0	158,9	no	206,0	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60117C45-075F	1"	1"	1-5/16"	1-63/64"	2-7/64"	4-1/64"	2-1/32"	3/4"	TCMT-110204
METRIC (mm)									
60117C45-20FM	25,4	25,5	33,3	50,5	53,4	108,6	50	20	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

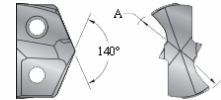
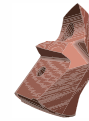
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
17	72567-IP8-10	72567N-IP8	8IP-8	8IP-8TL	8IP-8B	0.6693-0.7083	15.5	17.00-17.99	175

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



18 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

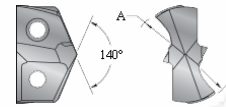
Range: 0.7087 to 0.7873 (18,00mm to 19,99mm)



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	18,00	0.7087	5C118H-18	○	5C118H-18-LR	▲	5C218H-18	○	5C218H-18-CI	○	5C218H-18-LR	▲
23/32"	18,26	0.7188	5C118H-0023	○	5C118H-0023-LR	▲	5C218H-0023	○	5C218H-0023-CI	○	5C218H-0023-LR	▲
	18,50	0.7283	5C118H-18.5	○	5C118H-18.5-LR	▲	5C218H-18.5	○	5C218H-18.5-CI	○	5C218H-18.5-LR	▲
47/64"	18,65	0.7344	5C118H-.734	○	5C118H-.734-LR	▲	5C218H-.734	○	5C218H-.734-CI	▲	5C218H-.734-LR	▲
	19,00	0.7480	5C118H-19	○	5C118H-19-LR	▲	5C218H-19	○	5C218H-19-CI	▲	5C218H-19-LR	▲
3/4"	19,05	0.7500	5C118H-0024	○	5C118H-0024-LR	▲	5C218H-0024	○	5C218H-0024-CI	○	5C218H-0024-LR	▲
	19,25	0.7580	5C118H-.758	○	5C118H-.758-LR	▲	5C218H-.758	○	5C218H-.758-CI	○	5C218H-.758-LR	▲
49/64"	19,45	0.7656	5C118H-.765	○	5C118H-.765-LR	▲	5C218H-.765	○	5C218H-.765-CI	▲	5C218H-.765-LR	▲
	19,50	0.7677	5C118H-19.5	○	5C118H-19.5-LR	▲	5C218H-19.5	○	5C218H-19.5-CI	○	5C218H-19.5-LR	▲
	19,80	0.7795	5C118H-19.8	▲	5C118H-19.8-LR	▲	5C218H-19.8	▲	5C218H-19.8-CI	▲	5C218H-19.8-LR	▲
25/32"	19,85	0.7813	5C118H-0025	○	5C118H-0025-LR	▲	5C218H-0025	○	5C218H-0025-CI	○	5C218H-0025-LR	▲

- see page B40 for geometry details



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	18,00	0.7087	7C118P-18	○	7C118P-18LR	○	7C218P-18	○	7C218P-18CI	○	7C218P-18LR	▲	7C218P-18AS	○
23/32"	18,26	0.7188	7C118P-0023	○	7C118P-0023LR	▲	7C218P-0023	○	7C218P-0023CI	○	7C218P-0023LR	▲	7C218P-0023AS	○
	18,50	0.7283	7C118P-18.5	○	7C118P-18.5LR	▲	7C218P-18.5	○	7C218P-18.5CI	○	7C218P-18.5LR	▲	7C218P-18.5AS	○
47/64"	18,65	0.7344	7C118P-.734	○	7C118P-.734LR	▲	7C218P-.734	○	7C218P-.734CI	▲	7C218P-.734LR	▲	7C218P-.734AS	○
	19,00	0.7480	7C118P-19	○	7C118P-19LR	▲	7C218P-19	○	7C218P-19CI	▲	7C218P-19LR	▲	7C218P-19AS	○
3/4"	19,05	0.7500	7C118P-0024	○	7C118P-0024LR	▲	7C218P-0024	○	7C218P-0024CI	○	7C218P-0024LR	▲	7C218P-0024AS	○
	19,25	0.7580	7C118P-.758	○	7C118P-.758LR	○	7C218P-.758	○	7C218P-.758CI	○	7C218P-.758LR	▲	7C218P-.758AS	○
49/64"	19,45	0.7656	7C118P-.765	○	7C118P-.765LR	○	7C218P-.765	○	7C218P-.765CI	▲	7C218P-.765LR	▲	7C218P-.765AS	○
	19,50	0.7677	7C118P-19.5	○	7C118P-19.5LR	▲	7C218P-19.5	○	7C218P-19.5CI	▲	7C218P-19.5LR	▲	7C218P-19.5AS	○
	19,80	0.7795	7C118P-19.8	▲	7C118P-19.8LR	▲	7C218P-19.8	▲	7C218P-19.8CI	▲	7C218P-19.8LR	▲	7C218P-19.8AS	▲
25/32"	19,85	0.7813	7C118P-0025	○	7C118P-0025LR	○	7C218P-0025	○	7C218P-0025CI	○	7C218P-0025LR	▲	7C218P-0025AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

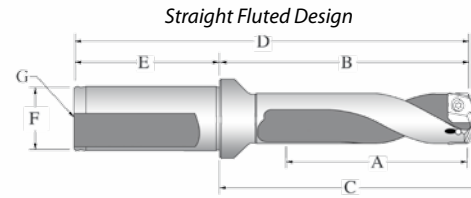
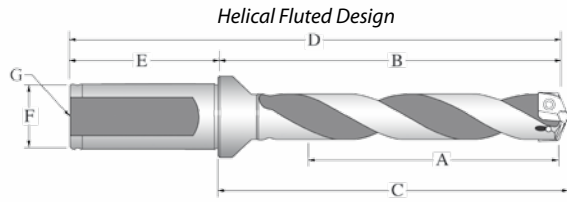
When ordering, please follow the examples shown below:

Decimals = .7350" AM200[®], 18 Series, C2 = 5C218H-.7350

Metric = 18,40 mm AM200[®], 18 Series, C2 = 5C218H-18.40

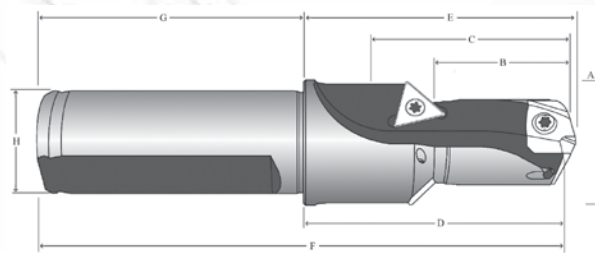
18 Series GEN3SYS[®] and GEN3SYS[®] XT Holders

Range: 0.7087 to 0.7873 (18,00mm to 19,99mm)



GEN3SYS[®] and Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60318S-100F	2-3/8"	3-45/64"	3-13/16"	yes	5-63/64"	2-9/32"	1"	1/8"
	5xD	60518S-100F	3-15/16"	5-9/32"	5-25/64"	yes	7-9/16"			1/8"
	7xD	60718S-100F	5-33/64"	6-55/64"	6-61/64"	yes	9-9/64"			1/8"
Helical (Machining Center)	Stub	60118H-100F	7/8"	2-13/64"	2-5/16"	yes	4-31/64"	2-9/32"	1"	1/8"
		60318H-100F	2-3/8"	3-45/64"	3-13/16"	yes	5-63/64"			1/8"
	60318H100C	2-3/8"	3-45/64"	3-13/16"	no	5-63/64"	1/8"			
	5xD	60518H-100F	3-15/16"	5-9/32"	5-25/64"	yes	7-9/16"			1/8"
		60518H-100C	3-15/16"	5-9/32"	5-25/64"	no	7-9/16"			1/8"
	7xD	60718H-100F	5-33/64"	6-55/64"	6-61/64"	yes	9-9/64"			1/8"
60718H-100C		5-33/64"	6-55/64"	6-61/64"	no	9-9/64"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60318S-25FM	60,0	94,0	96,8	yes	150,0	56	25	1/8"
	5xD	60518S-25FM	99,9	134,0	136,8	yes	190,0			1/8"
	7xD	60718S-25FM	139,9	174,0	176,8	yes	230,0			1/8"
Helical (Machining Center)	Stub	60118H-25FM	22,0	56,0	58,8	yes	111,9	56	25	1/8"
		60318H-25FM	60,0	94,0	96,8	yes	150,0			1/8"
	60318H-25CM	60,0	94,0	96,8	no	150,0	1/8"			
	5xD	60518H-25FM	99,9	134,0	136,8	yes	190,0			1/8"
		60518H-25CM	99,9	134,0	136,8	no	190,0			1/8"
	7xD	60718H-25FM	139,9	174,0	176,8	yes	230,0			1/8"
60718H-25CM		139,9	174,0	176,8	no	230,0	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60118C45-100F	63/64"	1-1/16"	1-25/64"	2-13/64"	2-5/16"	4-31/64"	2-9/32"	1"	TCMT-110204
METRIC (mm)									
60118C45-25FM	25,1	27,0	35,2	56,0	58,8	114,8	56	25	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

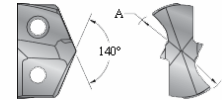
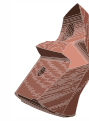
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
18	7375-IP9-10	7375N-IP9-10	8IP-9	8IP-9TL	8IP-9B	0.7087-0.7870	27.0	18.00-19.99	305

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



20 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

Range: 0.7874 to 0.8660 (20,00mm to 21,99mm)

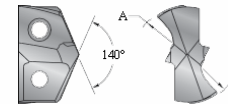


GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	20,00	0.7874	5C120H-20	○	5C120H-20-LR	▲	5C220H-20	○	5C220H-20-CI	○	5C220H-20-LR	▲
51/64"	20,24	0.7969	5C120H-.796	○	5C120H-.796-LR	▲	5C220H-.796	○	5C220H-.796-CI	▲	5C220H-.796-LR	▲
	20,50	0.8071	5C120H-20.5	○	5C120H-20.5-LR	▲	5C220H-20.5	○	5C220H-20.5-CI	○	5C220H-20.5-LR	▲
13/16"	20,64	0.8125	5C120H-0026	○	5C120H-0026-LR	▲	5C220H-0026	○	5C220H-0026-CI	○	5C220H-0026-LR	▲
	21,00	0.8268	5C120H-21	○	5C120H-21-LR	▲	5C220H-21	○	5C220H-21-CI	○	5C220H-21-LR	▲
27/32"	21,43	0.8438	5C120H-0027	○	5C120H-0027-LR	▲	5C220H-0027	○	5C220H-0027-CI	○	5C220H-0027-LR	▲
	21,50	0.8465	5C120H-21.5	○	5C120H-21.5-LR	▲	5C220H-21.5	○	5C220H-21.5-CI	○	5C220H-21.5-LR	▲
55/64"	21,83	0.8594	5C120H-.859	○	5C120H-.859-LR	▲	5C220H-.859	○	5C220H-.859-CI	▲	5C220H-.859-LR	▲

- see page B40 for geometry details

GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)



A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	20,00	0.7874	7C120P-20	○	7C120P-20LR	▲	7C220P-20	○	7C220P-20CI	○	7C220P-20LR	▲	7C220P-20AS	○
51/64"	20,24	0.7969	7C120P-.796	○	7C120P-.796LR	▲	7C220P-.796	○	7C220P-.796CI	▲	7C220P-.796LR	▲	7C220P-.796AS	○
	20,50	0.8071	7C120P-20.5	○	7C120P-20.5LR	▲	7C220P-20.5	○	7C220P-20.5CI	○	7C220P-20.5LR	▲	7C220P-20.5AS	○
13/16"	20,64	0.8125	7C120P-0026	○	7C120P-0026LR	○	7C220P-0026	○	7C220P-0026CI	○	7C220P-0026LR	▲	7C220P-0026AS	○
	21,00	0.8268	7C120P-21	○	7C120P-21LR	▲	7C220P-21	○	7C220P-21CI	○	7C220P-21LR	▲	7C220P-21AS	○
27/32"	21,43	0.8438	7C120P-0027	○	7C120P-0027LR	▲	7C220P-0027	○	7C220P-0027CI	○	7C220P-0027LR	▲	7C220P-0027AS	○
	21,50	0.8465	7C120P-21.5	○	7C120P-21.5LR	▲	7C220P-21.5	○	7C220P-21.5CI	○	7C220P-21.5LR	▲	7C220P-21.5AS	○
55/64"	21,83	0.8594	7C120P-.859	○	7C120P-.859LR	▲	7C220P-.859	○	7C220P-.859CI	▲	7C220P-.859LR	▲	7C220P-.859AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

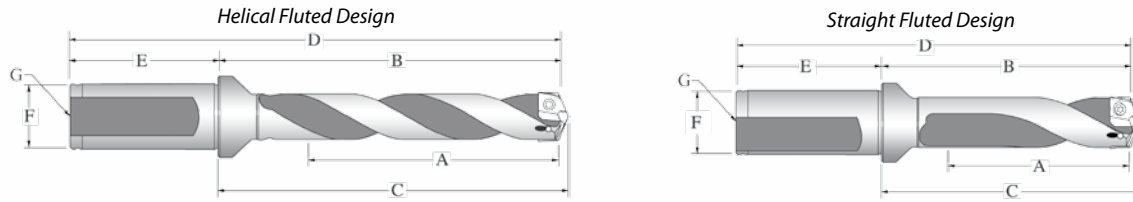
When ordering, please follow the examples shown below:

Decimals = .8025" AM200[®], 20 Series, C2 = 5C220H-.8025

Metric = 20,10 mm AM200[®], 20 Series, C2 = 5C220H-20.10

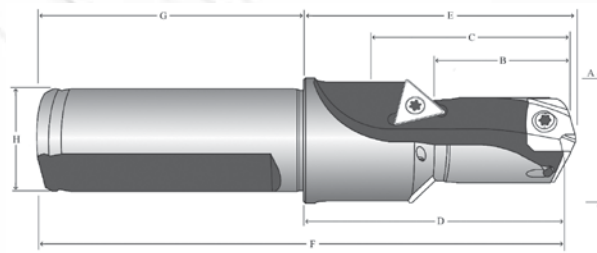
20 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.7874 to 0.8660 (20,00mm to 21,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60320S-100F	2-17/32"	3-61/64"	4-3/64"	yes	6-15/64"	2-9/32"	1"	1/8"
	5xD	60520S-100F	4-11/32"	5-11/16"	5-25/32"	yes	7-61/64"			1/8"
	7xD	60720S-100F	6-1/16"	7-13/32"	7-33/64"	yes	9-11/16"			1/8"
Helical (Machining Center)	Stub	60120H-100F	15/16"	2-17/64"	2-3/8"	yes	4-35/64"	2-9/32"	1"	1/8"
		60320H-100F	2-17/32"	3-61/64"	4-3/64"	yes	6-15/64"			1/8"
	60320H-100C	2-17/32"	3-61/64"	4-3/64"	no	6-15/64"	1/8"			
	5xD	60520H-100F	4-11/32"	5-11/16"	5-25/32"	yes	7-61/64"			1/8"
		60520H-100C	4-11/32"	5-11/16"	5-25/32"	no	7-61/64"			1/8"
	7xD	60720H-100F	6-1/16"	7-13/32"	7-33/64"	yes	9-11/16"			1/8"
60720H-100C		6-1/16"	7-13/32"	7-33/64"	no	9-11/16"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60320S-25FM	66,0	100,1	102,9	yes	156,1	56	25	1/8"
	5xD	60520S-25FM	110,0	144,1	146,9	yes	200,1			1/8"
	7xD	60720S-25FM	153,9	188,1	190,9	yes	244,0			1/8"
Helical (Machining Center)	Stub	60120H-25FM	24,0	57,6	60,4	yes	113,6	56	25	1/8"
		60320H-25FM	66,0	100,1	102,9	yes	156,1			1/8"
	60320H-25CM	66,0	100,1	102,9	no	156,1	1/8"			
	5xD	60520H-25FM	110,0	144,1	146,9	yes	200,1			1/8"
		60520H-25CM	110,0	144,1	146,9	no	200,1			1/8"
	7xD	60720H-25FM	153,9	188,1	190,9	yes	244,0			1/8"
60720H-25CM		153,9	188,1	190,9	no	244,0	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60120C45-100F	1-5/64"	1-3/16"	1-29/64"	2-17/64"	2-3/8"	4-35/64"	2-9/32"	1"	TCMT-110204
METRIC (mm)									
60120C45-25FM	27,2	30,0	37,1	57,6	60,4	116,5	56	25	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

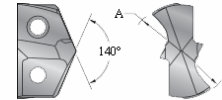
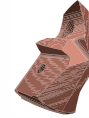
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
20	7375-IP9-10	7375N-IP9-10	8IP-9	8IP-9TL	8IP-9B	0.7874-0.8657	27.0	20.00-21.99	305

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



22 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

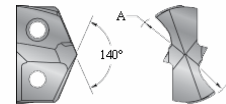
Range: 0.8661 to 0.9448 (22,00mm to 23,99mm)



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	22,00	0.8661	5C122H-22	○	5C122H-22-LR	▲	5C222H-22	○	5C222H-22-CI	○	5C222H-22-LR	▲
7/8"	22.23	0.8750	5C122H-0028	○	5C122H-0028-LR	▲	5C222H-0028	○	5C222H-0028-CI	○	5C222H-0028-LR	▲
57/64"	22.61	0.8900	5C122H-.890	○	5C122H-.890-LR	▲	5C222H-.890	○	5C222H-.890-CI	▲	5C222H-.890-LR	▲
	23,00	0.9055	5C122H-23	○	5C122H-23-LR	▲	5C222H-23	○	5C222H-23-CI	○	5C222H-23-LR	▲
29/32"	23.02	0.9063	5C122H-0029	○	5C122H-0029-LR	▲	5C222H-0029	○	5C222H-0029-CI	▲	5C222H-0029-LR	▲
59/64"	23.42	0.9219	5C122H-.921	○	5C122H-.921-LR	▲	5C222H-.921	○	5C222H-.921-CI	○	5C222H-.921-LR	▲
15/16"	23.81	0.9375	5C122H-0030	○	5C122H-0030-LR	▲	5C222H-0030	○	5C222H-0030-CI	○	5C222H-0030-LR	▲

- see page B40 for geometry details



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	22,00	0.8661	7C122P-22	○	7C122P-22LR	○	7C222P-22	○	7C222P-22CI	○	7C222P-22LR	▲	7C222P-22AS	○
7/8"	22.23	0.8750	7C122P-0028	○	7C122P-0028LR	○	7C222P-0028	○	7C222P-0028CI	○	7C222P-0028LR	▲	7C222P-0028AS	○
57/64"	22.61	0.8900	7C122P-.890	○	7C122P-.890LR	▲	7C222P-.890	○	7C222P-.890CI	▲	7C222P-.890LR	▲	7C222P-.890AS	○
	23,00	0.9055	7C122P-23	○	7C122P-23LR	▲	7C222P-23	○	7C222P-23CI	○	7C222P-23LR	▲	7C222P-23AS	○
29/32"	23.02	0.9063	7C122P-0029	○	7C122P-0029LR	▲	7C222P-0029	○	7C222P-0029CI	▲	7C222P-0029LR	▲	7C222P-0029AS	○
59/64"	23.42	0.9219	7C122P-.921	○	7C122P-.921LR	▲	7C222P-.921	○	7C222P-.921CI	○	7C222P-.921LR	▲	7C222P-.921AS	○
15/16"	23.81	0.9375	7C122P-0030	○	7C122P-0030LR	○	7C222P-0030	○	7C222P-0030CI	○	7C222P-0030LR	▲	7C222P-0030AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

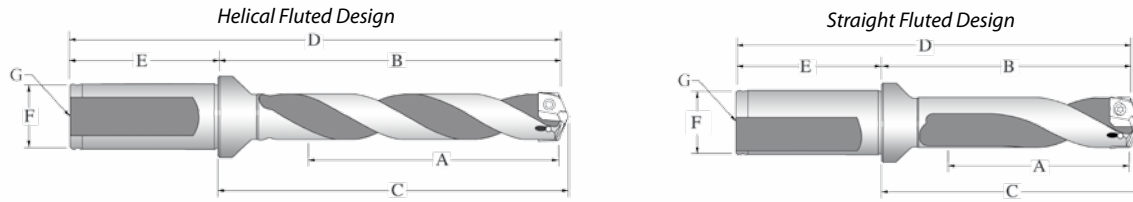
When ordering, please follow the examples shown below:

Decimals = .8750" AM200[®], 22 Series, C2 = 5C122H-.8750

Metric = 23,12mm AM200[®], 22 Series, C2 = 5C122H-23.12

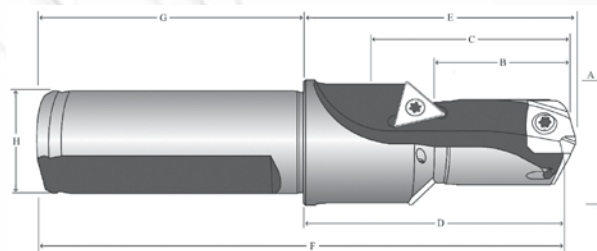
22 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.8661 to 0.9448 (22,00mm to 23,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60322S-100F	2-53/64"	4-9/64"	4-17/64"	yes	6-27/64"	2-9/32"	1"	1/8"
	5xD	60522S-100F	4-23/32"	6-1/32"	6-5/32"	yes	8-5/16"			1/8"
	7xD	60722S-100F	6-39/64"	7-59/64"	8-3/64"	yes	10-13/64"			1/8"
Helical (Machining Center)	Stub	60122H-100F	1-1/16"	2-23/64"	2-31/64"	yes	4-41/64"	2-9/32"	1"	1/8"
		60322H-100F	2-53/64"	4-9/64"	4-17/64"	yes	6-27/64"			1/8"
	60322H-100C	2-53/64"	4-9/64"	4-17/64"	no	6-27/64"	1/8"			
	5xD	60522H-100F	4-23/32"	6-1/32"	6-5/32"	yes	8-5/16"			1/8"
		60522H-100C	4-23/32"	6-1/32"	6-5/32"	no	8-5/16"			1/8"
	7xD	60722H-100F	6-39/64"	7-59/64"	8-3/64"	yes	10-13/64"			1/8"
60722H-100C		6-39/64"	7-59/64"	8-3/64"	no	10-13/64"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60322S-25FM	72,0	105,3	108,3	yes	161,3	56	25	1/8"
	5xD	60522S-25FM	119,9	153,3	156,2	yes	209,3			1/8"
	7xD	60722S-25FM	167,9	201,3	204,2	yes	257,3			1/8"
Helical (Machining Center)	Stub	60122H-25FM	27,0	60,1	63,0	yes	116,1	56	25	1/8"
		60322H-25FM	72,0	105,3	108,3	yes	161,3			1/8"
	60322H-25CM	72,0	105,3	108,3	no	161,3	1/8"			
	5xD	60522H-25FM	119,9	153,3	156,2	yes	209,3			1/8"
		60522H-25CM	119,9	153,3	156,2	no	209,3			1/8"
	7xD	60722H-25FM	167,9	201,3	204,2	yes	257,3			1/8"
60722H-25CM		167,9	201,3	204,2	no	257,3	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60122C45-100F	1-9/64"	1-19/64"	1-19/32"	2-23/64"	2-31/64"	4-41/64"	2-9/32"	1"	TCMT-110204
METRIC (mm)									
60122C45-25FM	29,0	33,0	40,5	60,0	63,0	119,0	56	25	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

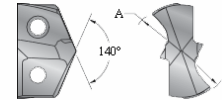
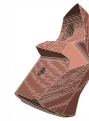
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
22	739-IP9-10	739N-IP9-10	8IP-9	8IP-9TL	8IP-9TB	.8661-.9448	27.0	22.00-23.99	305

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



24 Series GEN3SYS[™] and GEN3SYS[™] Drill Inserts

Range: 0.9449 to 1.0235 (24,00mm to 25,99mm)

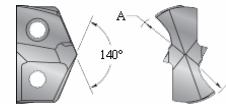


GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	24,00	0.9449	5C124H-24	○	5C124H-24-LR	▲	5C224H-24	○	5C224H-24-CI	○	5C224H-24-LR	▲
31/32"	24,61	0.9688	5C124H-0031	○	5C124H-0031-LR	▲	5C224H-0031	○	5C224H-0031-CI	○	5C224H-0031-LR	▲
63/64"	25,00	0.9843	5C124H-25	○	5C124H-25-LR	▲	5C224H-25	○	5C224H-25-CI	○	5C224H-25-LR	▲
1"	25,40	1.0000	5C124H-0100	○	5C124H-0100-LR	▲	5C224H-0100	○	5C224H-0100-CI	○	5C224H-0100-LR	▲
	25,60	1.0080	5C124H-1.008	○	5C124H-1.008-LR	▲	5C224H-1.008	○	5C224H-1.008-CI	▲	5C224H-1.008-LR	▲
1-1/64"	25,78	1.0150	5C124H-1.015	○	5C124H-1.015-LR	▲	5C224H-1.015	○	5C224H-1.015-CI	○	5C224H-1.015-LR	▲

- see page B40 for geometry details

GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)



A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	24,00	0.9449	7C124P-24	○	7C124P-24LR	○	7C224P-24	○	7C224P-24CI	○	7C224P-24LR	▲	7C224P-24AS	○
31/32"	24,61	0.9688	7C124P-0031	○	7C124P-0031LR	▲	7C224P-0031	○	7C224P-0031CI	○	7C224P-0031LR	▲	7C224P-0031AS	○
63/64"	25,00	0.9843	7C124P-25	○	7C124P-25LR	▲	7C224P-25	○	7C224P-25CI	○	7C224P-25LR	▲	7C224P-25AS	○
1"	25,40	1.0000	7C124P-0100	○	7C124P-0100LR	○	7C224P-0100	○	7C224P-0100CI	○	7C224P-0100LR	▲	7C224P-0100AS	○
	25,60	1.0080	7C124P-1.008	○	7C124P-1.008LR	○	7C224P-1.008	○	7C224P-1.008CI	▲	7C224P-1.008LR	▲	7C224P-1.008AS	○
1-1/64"	25,78	1.0150	7C124P-1.015	○	7C124P-1.015LR	○	7C224P-1.015	○	7C224P-1.015CI	○	7C224P-1.015LR	▲	7C224P-1.015AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

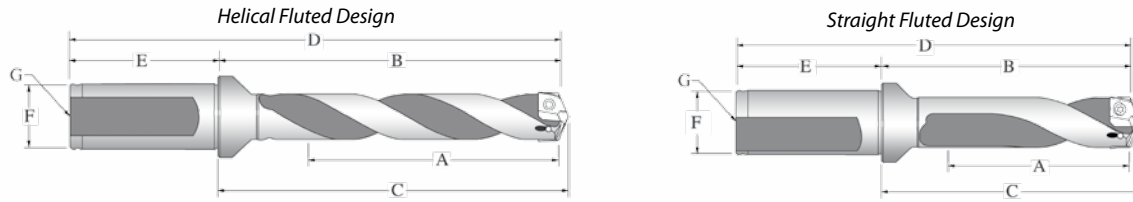
When ordering, please follow the examples shown below:

Decimals = 1.0102" AM200[®], 24 Series, C2 = 5C124H-1.0102

Metric = 25,74mm AM200[®], 24 Series, C2 = 5C124H-25.74

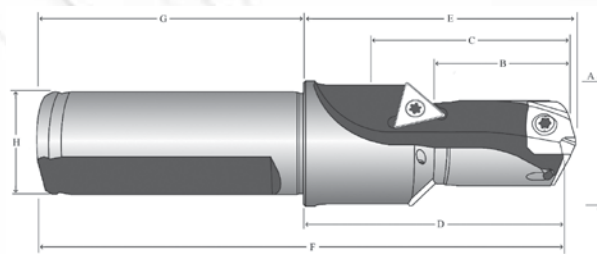
24 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 0.9449 to 1.0235 (24,00mm to 25,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60324S-100F	3-5/64"	4-31/64"	4-19/32"	yes	6-49/64"	2-9/32"	1"	1/8"
	5xD	60524S-100F	5-1/8"	6-17/32"	6-41/64"	yes	8-13/16"			1/8"
	7xD	60724S-100F	7-11/64"	8-37/64"	8-11/16"	yes	10-55/64"			1/8"
Helical (Machining Center)	Stub	60124H-100F	1-1/8"	2-17/32"	2-41/64"	yes	4-13/16"	2-9/32"	1"	1/8"
		60324H-100F	3-5/64"	4-31/64"	4-19/32"	yes	6-49/64"			1/8"
	60324H-100C	3-5/64"	4-31/64"	4-19/32"	no	6-49/64"	1/8"			
	5xD	60524H-100F	5-1/8"	6-17/32"	6-41/64"	yes	8-13/16"			1/8"
		60524H-100C	5-1/8"	6-17/32"	6-41/64"	no	8-13/16"			1/8"
	7xD	60724H-100F	7-11/64"	8-37/64"	8-11/16"	yes	10-55/64"			1/8"
60724H-100C		7-11/64"	8-37/64"	8-11/16"	no	10-55/64"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60324S-25FM	78,0	113,8	116,8	yes	169,8	56	25	1/8"
	5xD	60524S-25FM	129,9	165,8	168,7	yes	221,8			1/8"
	7xD	60724S-25FM	181,9	217,8	220,7	yes	273,8			1/8"
Helical (Machining Center)	Stub	60124H-25FM	28,5	64,2	67,1	yes	120,1	56	25	1/8"
		60324H-25FM	78,0	113,8	116,8	yes	169,8			1/8"
	60324H-25CM	78,0	113,8	116,8	no	169,8	1/8"			
	5xD	60524H-25FM	129,9	165,8	168,7	yes	221,8			1/8"
		60524H-25CM	129,9	165,8	168,7	no	221,8			1/8"
	7xD	60724H-25FM	181,9	217,8	220,7	yes	273,8			1/8"
60724H-25CM		181,9	217,8	220,7	no	273,8	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60124C45-100F	1-7/32"	1-27/64"	1-51/64"	2-17/32"	2-41/64"	4-51/64"	2-9/32"	1"	TCMT-110204
METRIC (mm)									
60124C45-25FM	31,0	36,0	45,5	64,2	67,1	123,0	56	25	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

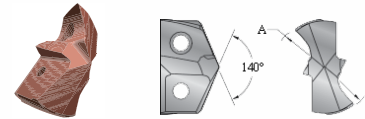
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
24	739-IP9-10	739N-IP9-10	8IP-9	8IP-9TL	8IP-9B	.9449-1.0235	27.0	24.00-25.99	305

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



26 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

Range: 1.0236 to 1.1416 (26,00mm to 28,99mm)

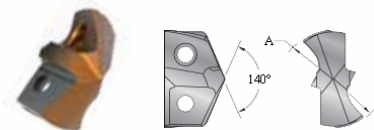


GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	26,00	1.0236	5C126H-26	○	5C126H-26-LR	▲	5C226H-26	○	5C226H-26-CI	▲	5C226H-26-LR	▲
1-1/32"	26,20	1.0313	5C126H-0101	○	5C126H-0101-LR	▲	5C226H-0101	○	5C226H-0101-CI	▲	5C226H-0101-LR	▲
1-3/64"	26,59	1.0469	5C126H-1.046	○	5C126H-1.046-LR	▲	5C226H-1.046	○	5C226H-1.046-CI	▲	5C226H-1.046-LR	▲
1-1/16"	26,99	1.0625	5C126H-0102	○	5C126H-0102-LR	▲	5C226H-0102	○	5C226H-0102-CI	▲	5C226H-0102-LR	▲
	27,00	1.0630	5C126H-27	○	5C126H-27-LR	▲	5C226H-27	○	5C226H-27-CI	▲	5C226H-27-LR	▲
1-3/32"	27,78	1.0938	5C126H-0103	○	5C126H-0103-LR	▲	5C226H-0103	○	5C226H-0103-CI	▲	5C226H-0103-LR	▲
	28,00	1.1024	5C126H-28	○	5C126H-28-LR	▲	5C226H-28	○	5C226H-28-CI	▲	5C226H-28-LR	▲
1-7/64"	28,17	1.1090	5C126H-1.109	○	5C126H-1.109-LR	▲	5C226H-1.109	○	5C226H-1.109-CI	▲	5C226H-1.109-LR	▲
1-1/8"	28,58	1.1250	5C126H-0104	○	5C126H-0104-LR	▲	5C226H-0104	○	5C226H-0104-CI	○	5C226H-0104-LR	▲

- see page B40 for geometry details

GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)



A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	26,00	1.0236	7C126P-26	○	7C126P-26LR	○	7C226P-26	○	7C226P-26CI	▲	7C226P-26LR	▲	7C226P-26AS	○
1-1/32"	26,20	1.0313	7C126P-0101	○	7C126P-0101LR	○	7C226P-0101	○	7C226P-0101CI	▲	7C226P-0101LR	▲	7C226P-0101AS	○
1-3/64"	26,59	1.0469	7C126P-1.046	○	7C126P-1.046LR	▲	7C226P-1.046	○	7C226P-1.046CI	▲	7C226P-1.046LR	▲	7C226P-1.046AS	○
1-1/16"	26,99	1.0625	7C126P-0102	○	7C126P-0102LR	○	7C226P-0102	○	7C226P-0102CI	▲	7C226P-0102LR	▲	7C226P-0102AS	○
	27,00	1.0630	7C126P-27	○	7C126P-27LR	○	7C226P-27	○	7C226P-27CI	▲	7C226P-27LR	▲	7C226P-27AS	○
1-3/32"	27,78	1.0938	7C126P-0103	○	7C126P-0103LR	▲	7C226P-0103	○	7C226P-0103CI	▲	7C226P-0103LR	▲	7C226P-0103AS	○
	28,00	1.1024	7C126P-28	○	7C126P-28LR	▲	7C226P-28	○	7C226P-28CI	▲	7C226P-28LR	▲	7C226P-28AS	○
1-7/64"	28,17	1.1090	7C126P-1.109	○	7C126P-1.109LR	▲	7C226P-1.109	○	7C226P-1.109CI	▲	7C226P-1.109LR	▲	7C226P-1.109AS	○
1-1/8"	28,58	1.1250	7C126P-0104	○	7C126P-0104LR	○	7C226P-0104	○	7C226P-0104CI	○	7C226P-0104LR	▲	7C226P-0104AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

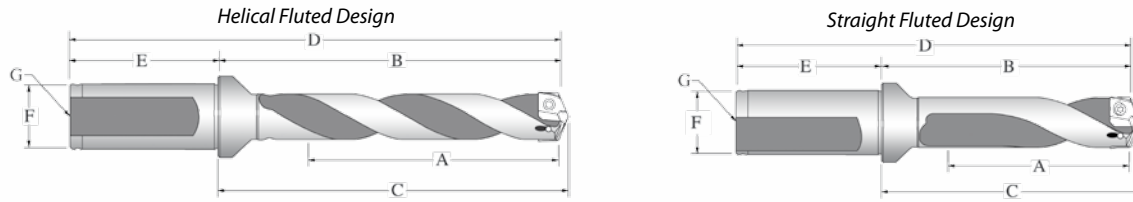
When ordering, please follow the examples shown below:

Decimals = 1.1416" AM200[®], 26 Series, C2 = 5C126H-1.1416

Metric = 28,18mm AM200[®], 26 Series, C2 = 5C126H-28,18

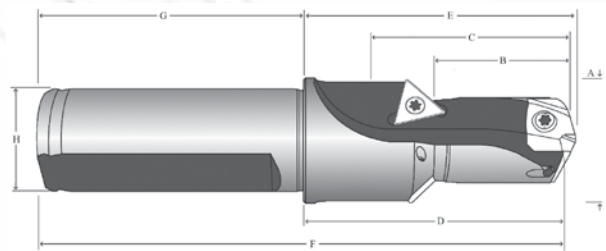
26 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 1.0236 to 1.1416 (26,00mm to 28,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60326S-125F	3-27/64"	5-1/16"	5-11/64"	yes	7-11/32"	2-9/32"	1-1/4"	1/8"
	5xD	60526S-125F	5-23/32"	7-11/32"	7-29/64"	yes	9-5/8"			1/8"
	7xD	60726S-125F	7-63/64"	9-5/8"	9-47/64"	yes	11-29/32"			1/8"
Helical (Machining Center)	Stub	60126H-125F	1-1/4"	2-7/8"	2-63/64"	yes	5-5/32"	2-9/32"	1-1/4"	1/8"
		60326H-125F	3-27/64"	5-1/16"	5-11/64"	yes	7-11/32"			1/8"
	60326H-125C	3-27/64"	5-1/16"	5-11/64"	no	7-11/32"	1/8"			
	5xD	60526H-125F	5-23/32"	7-11/32"	7-29/64"	yes	9-5/8"			1/8"
		60526H-125C	5-23/32"	7-11/32"	7-29/64"	no	9-5/8"			1/8"
	7xD	60726H-125F	7-63/64"	9-5/8"	9-47/64"	yes	11-29/32"			1/8"
60726H-125C		7-63/64"	9-5/8"	9-47/64"	no	11-29/32"	1/8"			
METRIC (mm)										
Straight (Lathe)	3xD	60326S-32FM	87,0	128,1	130,9	yes	188,1	60	32	1/8"
	5xD	60526S-32FM	145,0	186,1	188,8	yes	246,1			1/8"
	7xD	60726S-32FM	202,9	244,0	246,8	yes	304,1			1/8"
Helical (Machining Center)	Stub	60126H-32FM	32,0	72,9	75,7	yes	133,0	60	32	1/8"
		60326H-32FM	87,0	128,1	130,9	yes	188,1			1/8"
	60326H-32CM	87,0	128,1	130,9	no	188,1	1/8"			
	5xD	60526H-32FM	145,0	186,1	188,8	yes	246,1			1/8"
		60526H-32CM	145,0	186,1	188,8	no	246,1			1/8"
	7xD	60726H-32FM	202,9	244,0	246,8	yes	304,1			1/8"
60726H-32CM		202,9	244,0	246,8	no	304,1	1/8"			



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60126C45-125F	1-11/32"	1-17/32"	2-3/64"	2-7/8"	2-63/64"	5-5/32"	2-9/32"	1-1/4"	TCMT-110204
METRIC (mm)									
60126C45-32FM	34,0	39,0	52,1	72,9	75,7	135,1	60	32	TCMT-110204

Replacement TORX Plus Screws (supplied in 10 piece packages)

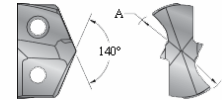
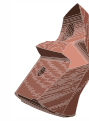
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
26	7495-IP15-10	7495N-IP15-10	8IP-15	8IP-15TL	8IP-15B	1.0236-1.1416	61.0	26.00-28.99	690

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



29 Series GEN3SYS[®] and GEN3SYS[™] Drill Inserts

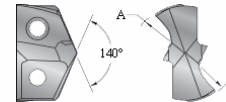
Range: 1.1417 to 1.2598 (29,00mm to 31,99mm)



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry									
Fractional Equivalent	(mm)	(inch)	C1 AM200 [®] Standard Geometry	●	C1 AM200 [®] Low Rake Geometry	-LR	C2 AM200 [®] Standard Geometry	●	C2 AM200 [®] Cast Iron Geometry	-CI	C2 AM200 [®] Low Rake Geometry	-LR
	29,00	1.1417	5C129H-29	○	5C129H-29-LR	▲	5C229H-29	○	5C229H-29-CI	▲	5C229H-29-LR	▲
1-5/32"	29,37	1.1563	5C129H-0105	○	5C129H-0105-LR	▲	5C229H-0105	○	5C229H-0105-CI	▲	5C229H-0105-LR	▲
	30,00	1.1811	5C129H-30	○	5C129H-30-LR	▲	5C229H-30	○	5C229H-30-CI	○	5C229H-30-LR	▲
1-3/16"	30,16	1.1875	5C129H-0106	○	5C129H-0106-LR	▲	5C229H-0106	○	5C229H-0106-CI	▲	5C229H-0106-LR	▲
	30,50	1.2008	5C129H-30.5	○	5C129H-30.5-LR	▲	5C229H-30.5	○	5C229H-30.5-CI	▲	5C229H-30.5-LR	▲
1-7/32"	30,96	1.2188	5C129H-0107	○	5C129H-0107-LR	▲	5C229H-0107	○	5C229H-0107-CI	▲	5C229H-0107-LR	▲
	31,00	1.2205	5C129H-31	○	5C129H-31-LR	▲	5C229H-31	○	5C229H-31-CI	○	5C229H-31-LR	▲
1-1/4"	31,75	1.2500	5C129H-0108	○	5C129H-0108-LR	▲	5C229H-0108	○	5C229H-0108-CI	○	5C229H-0108-LR	▲

- see page B40 for geometry details



GEN3SYS[™] Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300 [®] Standard Geometry	●	C1 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Standard Geometry	●	C2 AM300 [®] Cast Iron Geometry	CI	C2 AM300 [®] Low Rake Geometry	LR	C2 AM300 [®] Stainless Steel Geometry	AS
	29,00	1.1417	7C129P-29	○	7C129P-29LR	○	7C229P-29	○	7C229P-29CI	▲	7C229P-29LR	▲	7C229P-29AS	○
1-5/32"	29,37	1.1563	7C129P-0105	○	7C129P-0105LR	▲	7C229P-0105	○	7C229P-0105CI	▲	7C229P-0105LR	▲	7C229P-0105AS	○
	30,00	1.1811	7C129P-30	○	7C129P-30LR	▲	7C229P-30	○	7C229P-30CI	▲	7C229P-30LR	▲	7C229P-30AS	○
1-3/16"	30,16	1.1875	7C129P-0106	○	7C129P-0106LR	○	7C229P-0106	○	7C229P-0106CI	▲	7C229P-0106LR	▲	7C229P-0106AS	○
	30,50	1.2008	7C129P-30.5	○	7C129P-30.5LR	▲	7C229P-30.5	○	7C229P-30.5CI	▲	7C229P-30.5LR	▲	7C229P-30.5AS	○
1-7/32"	30,96	1.2188	7C129P-0107	○	7C129P-0107LR	▲	7C229P-0107	○	7C229P-0107CI	▲	7C229P-0107LR	▲	7C229P-0107AS	○
	31,00	1.2205	7C129P-31	○	7C129P-31LR	○	7C229P-31	○	7C229P-31CI	○	7C229P-31LR	▲	7C229P-31AS	○
1-1/4"	31,75	1.2500	7C129P-0108	○	7C129P-0108LR	○	7C229P-0108	○	7C229P-0108CI	○	7C229P-0108LR	▲	7C229P-0108AS	○

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

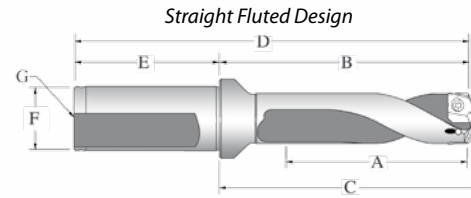
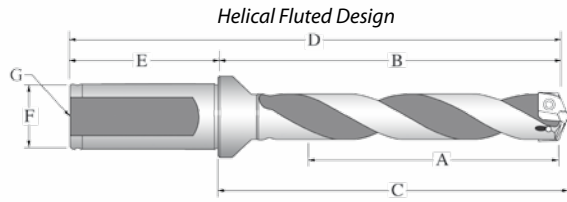
When ordering, please follow the examples shown below:

Decimals = 1.2569" AM200[®], 29 Series, C2 = 5C129H-1.2569

Metric = 31,82mm AM200[®], 29 Series, C2 = 5C129H-31.82

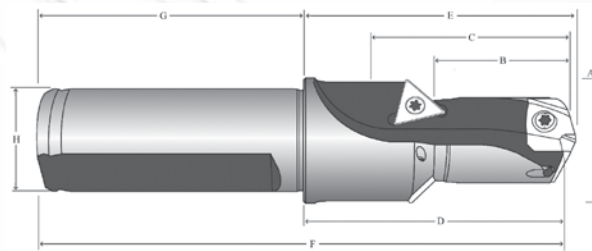
29 Series GEN3SYS[®] and GEN3SYS[™] Holders

Range: 1.1417 to 1.2598 (29,00mm to 31,99mm)



GEN3SYS[®] and GEN3SYS[™] Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60329S-125F	3-25/32"	5-3/8"	5-1/2"	yes	7-43/64"	2-9/32"	1-1/4"	1/4"
	5xD	60529S-125F	6-19/64"	7-29/32"	8-1/64"	yes	10-3/16"			1/4"
	7xD	60729S-125F	8-13/16"	10-27/64"	10-17/32"	yes	12-45/64"			1/4"
Helical (Machining Center)	Stub	60129H-125F	1-3/8"	2-31/32"	3-5/64"	yes	5-1/4"	2-9/32"	1-1/4"	1/4"
		60329H-125F	3-25/32"	5-3/8"	5-1/2"	yes	7-43/64"			1/4"
	60329H-125C	3-25/32"	5-3/8"	5-1/2"	no	7-43/64"	1/4"			
	5xD	60529H-125F	6-19/64"	7-29/32"	8-1/64"	yes	10-3/16"			1/4"
	60529H-125C	6-19/64"	7-29/32"	8-1/64"	no	10-3/16"	1/4"			
	7xD	60729H-125F	8-13/16"	10-27/64"	10-17/32"	yes	12-45/64"			1/4"
60729H-125C	8-13/16"	10-27/64"	10-17/32"	no	12-45/64"	1/4"				
METRIC (mm)										
Straight (Lathe)	3xD	60329S-32FM	96,0	136,2	139,1	yes	196,2	60	32	1/4"
	5xD	60529S-32FM	159,9	200,1	203,1	yes	260,1			1/4"
	7xD	60729S-32FM	223,9	264,1	267,1	yes	324,1			1/4"
Helical (Machining Center)	Stub	60129H-32FM	35,0	75,2	78,2	yes	135,2	60	32	1/4"
		60329H-32FM	96,0	136,2	139,1	yes	196,2			1/4"
	60329H-32CM	96,0	136,2	139,1	no	196,2	1/4"			
	5xD	60529H-32FM	159,9	200,1	203,1	yes	260,1			1/4"
	60529H-32CM	159,9	200,1	203,1	no	260,1	1/4"			
	7xD	60729H-32FM	223,9	264,1	267,1	yes	324,1			1/4"
60729H-32CM	223,9	264,1	267,1	no	324,1	1/4"				



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60129C45-125F	1-29/64"	1-23/32"	2-13/64"	2-31/32"	3-5/64"	5-15/64"	2-9/32"	1-1/4"	TCMT-16T304
METRIC (mm)									
60129C45-32FM	37,1	43,5	55,9	75,2	78,2	137,3	60	32	TCMT-16T304

Replacement TORX Plus Screws (supplied in 10 piece packages)

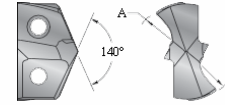
Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
29	7495-IP15-10	7495N-IP15-10	8IP-15	8IP-15TL	8IP-15B	1.1417-1.2598	61.0	29.00-32.00	690

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



32 Series GEN3SYS™ Drill Inserts

Range: 1.2598 to 1.3780 (32,00mm to 35,00mm)



GEN3SYS™ Drill Inserts (supplied in 1 piece packages)

A (Diameter)			Availability & Geometry											
Fractional Equivalent	(mm)	(inch)	C1 AM300® Standard Geometry	●	C1 AM300® Low Rake Geometry	LR	C2 AM300® Standard Geometry	●	C2 AM300® Cast Iron Geometry	CI	C2 AM300® Low Rake Geometry	LR	C2 AM300® Stainless Steel Geometry	AS
	32,00	1.2598	7C132P-32	○	7C132P-32LR	▲	7C232P-32	○	7C232P-32CI	▲	7C232P-32CI	▲	7C232P-32AS	○
1-17/64"	32,15	1.2658	7C132P-32.15	○	7C132P-32.15LR	▲	7C232P-32.15	○	7C232P-32.15CI	▲	7C232P-32.15CI	▲	7C232P-32.15AS	▲
	32,50	1.2795	7C132P-32.5	○	7C132P-32.5LR	▲	7C232P-32.5	○	7C232P-32.5CI	▲	7C232P-32.5CI	▲	7C232P-32.5AS	▲
1-9/32"	32,55	1.2813	7C132P-0109	○	7C132P-0109LR	▲	7C232P-0109	○	7C232P-0109CI	▲	7C232P-0109CI	▲	7C232P-0109AS	▲
	33,00	1.2992	7C132P-33	○	7C132P-33LR	○	7C232P-33	○	7C232P-33CI	▲	7C232P-33CI	▲	7C232P-33AS	○
1-5/16"	33,34	1.3125	7C132P-0110	○	7C132P-0110LR	○	7C232P-0110	○	7C232P-0110CI	▲	7C232P-0110CI	▲	7C232P-0110AS	○
	33,50	1.3189	7C132P-33.5	○	7C132P-33.5LR	▲	7C232P-33.5	○	7C232P-33.5CI	▲	7C232P-33.5CI	▲	7C232P-33.5AS	▲
	34,00	1.3386	7C132P-34	○	7C132P-34LR	▲	7C232P-34	○	7C232P-34CI	▲	7C232P-34CI	▲	7C232P-34AS	○
1-11/32"	34,13	1.3438	7C132P-0111	○	7C132P-0111LR	▲	7C232P-0111	○	7C232P-0111CI	▲	7C232P-0111CI	▲	7C232P-0111AS	▲
	34,50	1.3583	7C132P-34.5	○	7C132P-34.5LR	▲	7C232P-34.5	○	7C232P-34.5CI	▲	7C232P-34.5CI	▲	7C232P-34.5AS	▲
1-3/8"	34,93	1.3750	7C132P-0112	○	7C132P-0112LR	○	7C232P-0112	○	7C232P-0112CI	▲	7C232P-0112CI	▲	7C232P-0112AS	○
	35,00	1.3780	7C132P-35	○	7C132P-35LR	▲	7C232P-35	○	7C232P-35CI	▲	7C232P-35CI	▲	7C232P-35AS	▲

- see page B40 for geometry details

- Availability Codes
- Stocked
- ▲ Non-Stocked - 10 work day lead time

*All other coatings are non-stocked standards - 10 day delivery applies.

Sizes not shown (Non-standard Diameters) are available in all coatings.

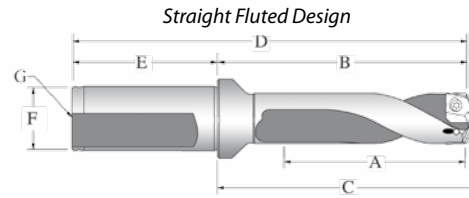
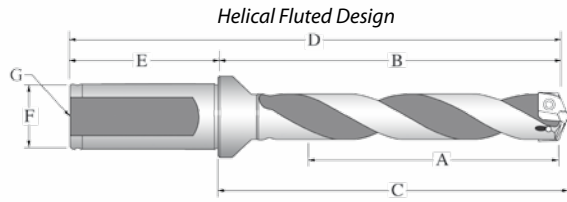
When ordering, please follow the examples shown below:

Decimals = 1.2825" AM300®, 32 Series, C1 = 7C232P-1.2825

Metric = 34,20mm AM300®, 32 Series, C2 = 7C232P-34.20

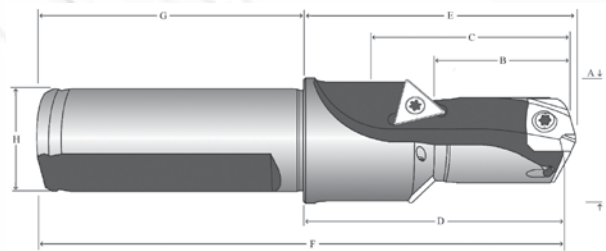
32 Series GEN3SYS^{XT} Holders

Range: 1.2598 to 1.3780 (32,00mm to 35,00mm)



GEN3SYS^{XT} and GEN3SYS^{XT} Holders

Style	Length	Item Number	A	B	C	Flat	D	E	F	G
			Drill Depth	Body Length	Reference Length		Overall Length	Shank Length	Shank Diameter	Pipe Tap
Straight (Lathe)	3xD	60332S-150F	4-9/64"	8-59/64"	6-11/32"	yes	8-59/64"	2-11/16"	1-1/2"	1/4"
	5xD	60532S-150F	6-59/64"	11-21/32"	9-7/64"	yes	11-21/32"			1/4"
	7xD	60732S-150F	9-41/64"	14-13/32"	11-55/64"	yes	14-13/32"			1/4"
Helical (Machining Center)	Stub	60132H-150F	1-1/2"	6-17/64"	3-45/64"	yes	6-17/64"	2-11/16"	1-1/2"	1/4"
	3xD	60332H-150F	4-9/64"	8-59/64"	6-11/32"	yes	8-57/64"			1/4"
		60332H-150C	4-9/64"	8-59/64"	6-11/32"	no	8-57/64"			1/4"
	5xD	60532H-150F	6-59/64"	11-21/32"	9-7/64"	yes	11-21/32"			1/4"
		60532H-150C	6-59/64"	11-21/32"	9-7/64"	no	11-21/32"			1/4"
	7xD	60732H-150F	9-41/64"	14-13/32"	11-55/64"	yes	14-13/32"			1/4"
60732H-150C	9-41/64"	14-13/32"	11-55/64"	no	14-13/32"	1/4"				
METRIC (mm)										
Straight (Lathe)	3xD	60332S-40FM	105,0	157,7	161,3	yes	227,7	70	40	1/4"
	5xD	60532S-40FM	175,0	227,7	231,3	yes	297,7			1/4"
	7xD	60732S-40FM	244,9	297,7	301,3	yes	367,7			1/4"
Helical (Machining Center)	Stub	60132H-40FM	38	90,7	94,2	yes	160,7	70	40	1/4"
	3xD	60332H-40FM	105,0	157,7	161,3	yes	227,7			1/4"
		60332H-40CM	105,0	157,7	161,3	no	227,7			1/4"
	5xD	60532H-40FM	175,0	227,7	231,3	yes	297,7			1/4"
		60532H-40CM	175,0	227,7	231,3	no	297,7			1/4"
	7xD	60732H-40FM	244,9	297,7	301,3	yes	367,7			1/4"
60732H-40CM	244,9	297,7	301,3	no	367,7	1/4"				



Drill / Chamfer Holders

Item Number	Step Dia. (A)	Step Length (B)	Drill Depth (C)	Body Length (D)	Tool Ref. Length (E)	OAL (F)	Shank Length (G)	Shank Dia. (H)	Chamfer Insert
60132C45-150F	1-37/64"	1-57/64"	2-29/64"	3-37/64"	3-23/32"	5-1/4"	2-11/16"	1-1/2"	TCMT-16T304
METRIC (mm)									
60132C45-40FM	40,1	48,0	62,4	90,7	94,2	160,6	70	40	TCMT-16T304

Replacement TORX Plus Screws (supplied in 10 piece packages)

Holder Series	TORX Plus Screw 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	Inch		Metric	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in. - lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N - cm)
32	7495-IP15-10	7495N-IP15-10	8IP-15	8IP-15TL	8IP-15B	1.2598 - 1.3779	61.0	32.00-35.00	690

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



GEN3SYS[®] Drill Inserts and Holders

Recommended Speeds and Feeds

Inch

MATERIAL	MATERIAL HARDNESS (BHN)	GRADE	AM200 [®] SFM	CARBIDE DRILL INSERTS											
				FEED (IPR)											
				12	13	14	15	16	17	18	20	22	24	26	29
				0.4724" to 0.5114"	0.5118" to 0.5508"	0.5512" to 0.5902"	0.5906" to 0.6295"	0.6299" to 0.6689"	0.6693" to 0.7083"	0.7087" to 0.7870"	0.7874" to 0.8657"	0.8661" to 0.9375"	0.9449" to 1.0150"	1.0236" to 1.1250"	1.1417" to 1.2598"
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	C1	480	0.012	0.013	0.014	0.015	0.016	0.017	0.019	0.021	0.022	0.023	0.024	0.025
	150 - 200	C1	415	0.011	0.012	0.013	0.014	0.015	0.016	0.017	0.019	0.020	0.021	0.022	0.023
	200 - 250	C1	390	0.009	0.010	0.011	0.012	0.013	0.014	0.016	0.018	0.019	0.020	0.021	0.022
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	C1	450	0.012	0.013	0.014	0.015	0.016	0.017	0.019	0.021	0.022	0.023	0.024	0.025
	125 - 175	C1	390	0.011	0.012	0.013	0.014	0.015	0.016	0.018	0.019	0.020	0.021	0.022	0.023
	175 - 225	C1	355	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.018	0.019	0.020	0.021	0.022
	225 - 275	C1	310	0.008	0.009	0.010	0.011	0.012	0.013	0.015	0.016	0.017	0.018	0.019	0.020
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	C1	390	0.011	0.012	0.013	0.014	0.015	0.016	0.018	0.020	0.021	0.022	0.023	0.024
	175 - 225	C1	355	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021	0.022	0.023
	225 - 275	C1	310	0.009	0.010	0.011	0.012	0.013	0.014	0.016	0.018	0.019	0.020	0.021	0.022
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	C1	375	0.011	0.012	0.013	0.014	0.015	0.016	0.018	0.020	0.021	0.022	0.023	0.024
	175 - 225	C1	345	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021	0.022	0.023
	225 - 275	C1	310	0.009	0.010	0.011	0.012	0.013	0.014	0.016	0.018	0.019	0.020	0.021	0.022
	275 - 325	C1	285	0.007	0.008	0.009	0.010	0.011	0.012	0.014	0.015	0.016	0.017	0.018	0.019
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	C1	230	0.009	0.010	0.011	0.011	0.012	0.013	0.014	0.015	0.016	0.017	0.018	0.019
	300 - 350	C1	205	0.007	0.008	0.009	0.010	0.011	0.011	0.012	0.013	0.014	0.015	0.016	0.017
	350 - 400	C1	185	0.006	0.007	0.008	0.009	0.010	0.010	0.011	0.012	0.013	0.014	0.015	0.016
Structural Steel A36, A285, A516, etc.	100 - 150	C1	355	0.011	0.012	0.013	0.013	0.015	0.015	0.017	0.019	0.021	0.022	0.023	0.024
	150 - 250	C1	285	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021	0.022
	250 - 350	C1	265	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021
High Temp. Alloy Hastelloy B, Inconel 600, etc.	140 - 220	C2	120	0.007	0.007	0.008	0.008	0.009	0.009	0.010	0.011	0.011	0.012	0.012	0.013
	220 - 310	C2	95	0.006	0.006	0.007	0.007	0.008	0.008	0.009	0.010	0.010	0.011	0.011	0.012
Austenitic + PH Stainless Steel 304, 316, 17-4PH, 15-5PH, etc.	135 - 185	C1	220	0.005	0.005	0.006	0.006	0.007	0.007	0.008	0.008	0.009	0.009	0.010	0.010
	185 - 275	C1	160	0.004	0.004	0.005	0.005	0.006	0.006	0.007	0.007	0.008	0.008	0.009	0.009
Ferritic Stainless Steel 416, 420, etc.	135-185	C2	240	0.007	0.007	0.008	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.016
	185-275	C2	185	0.006	0.006	0.007	0.007	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.015
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	C1	255	0.007	0.007	0.008	0.008	0.009	0.009	0.010	0.011	0.012	0.013	0.014	0.015
	200 - 250	C1	195	0.006	0.006	0.007	0.007	0.008	0.008	0.009	0.010	0.011	0.012	0.013	0.014
Cast Iron Grey, Ductile, Nodular	120 - 150	C2	500	0.013	0.014	0.015	0.016	0.017	0.019	0.021	0.022	0.023	0.024	0.025	0.026
	150 - 200	C2	480	0.012	0.013	0.014	0.015	0.016	0.018	0.020	0.021	0.022	0.023	0.024	0.025
	200 - 220	C2	430	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021	0.022	0.023	0.024
	220 - 260	C2	370	0.010	0.011	0.012	0.013	0.014	0.016	0.018	0.019	0.020	0.021	0.022	0.023
	260 - 320	C2	335	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.018	0.019	0.020	0.021	0.022
Aluminum Alloy (Wrought) 6061, 7075, etc.	30	C2	1400	0.015	0.016	0.017	0.018	0.019	0.020	0.022	0.023	0.024	0.026	0.027	0.029
	180	C2	1000	0.014	0.015	0.016	0.017	0.018	0.019	0.021	0.022	0.023	0.025	0.026	0.028
Aluminum Alloy (Cast) 356, 380, etc. best to use TiCN	60	C2	1000	0.013	0.014	0.015	0.016	0.017	0.018	0.019	0.020	0.021	0.022	0.023	0.024
	180	C2	750	0.012	0.013	0.014	0.015	0.016	0.017	0.018	0.019	0.020	0.021	0.022	0.023
Titanium Alloy 6Al4V	250 - 300	C2	140	0.006	0.007	0.008	0.008	0.009	0.009	0.010	0.011	0.011	0.012	0.012	0.013
	300 - 350	C2	110	0.005	0.006	0.007	0.007	0.008	0.008	0.009	0.010	0.010	0.011	0.011	0.012

Formulas: IPM = RPM • IPR

SFM = RPM • 0.262 • DIA

RPM = SFM • 3.82/DIA

.80 Multiplier for 7 x Diameter

Example: 200 SFM • 0.80 = 160 SFM 0.008 IPR • 0.80 = 0.0064 IPR

Speed and Feed Recommendation Example: If recommended speed and feed is 200 SFM and 0.008 IPR for a 3 x diameter or 5 x diameter holder, then the speed and feed using a 7 x diameter holder in the same application would be 160 SFM and 0.0064 IPR.

The speeds recommended for AM200[®] coated tools are based on empirical data obtained under "Optimum Conditions." Many applications do not exhibit "Optimum Conditions." Reductions in speed parameters may be required due to excessive tool wear generated in the application.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant will enable our Application Engineers to give you the best possible recommendation.

GEN3SYS® Drill Inserts and Holders

Recommended Speeds and Feeds

Metric



MATERIAL	MATERIAL HARDNESS (BHN)	GRADE	AM200® M/min	CARBIDE DRILL INSERTS											
				FEED (MMPR)											
				12	13	14	15	16	17	18	20	22	24	26	29
				12,00 to 12,99	13,00 to 13,99	14,00 to 14,99	15,00 to 15,99	16,00 to 16,99	17,00 to 17,99	18,00 to 19,99	20,00 to 21,99	22,00 to 23,99	24,00 to 25,99	26,00 to 28,99	29,00 to 32,00
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	K35	146	0,30	0,33	0,36	0,38	0,41	0,43	0,48	0,53	0,56	0,58	0,61	0,64
	150 - 200	K35	127	0,28	0,30	0,33	0,36	0,38	0,41	0,43	0,48	0,51	0,53	0,56	0,58
	200 - 250	K35	119	0,23	0,25	0,28	0,30	0,33	0,36	0,41	0,46	0,48	0,51	0,53	0,56
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	K35	137	0,30	0,33	0,36	0,38	0,41	0,43	0,48	0,53	0,56	0,58	0,61	0,64
	125 - 175	K35	119	0,28	0,30	0,33	0,36	0,38	0,41	0,46	0,48	0,51	0,53	0,56	0,58
	175 - 225	K35	108	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,46	0,48	0,51	0,53	0,56
	225 - 275	K35	95	0,20	0,23	0,25	0,28	0,30	0,33	0,38	0,41	0,43	0,46	0,48	0,51
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	K35	119	0,28	0,30	0,33	0,36	0,38	0,41	0,46	0,51	0,53	0,56	0,58	0,61
	175 - 225	K35	108	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,53	0,56	0,58
	225 - 275	K35	95	0,23	0,25	0,28	0,30	0,33	0,36	0,41	0,46	0,48	0,51	0,53	0,56
	275 - 325	K35	81	0,20	0,23	0,25	0,28	0,30	0,33	0,38	0,41	0,43	0,46	0,48	0,51
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	K35	114	0,28	0,30	0,33	0,36	0,38	0,41	0,46	0,51	0,53	0,56	0,58	0,61
	175 - 225	K35	105	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,53	0,56	0,58
	225 - 275	K35	95	0,23	0,25	0,28	0,30	0,33	0,36	0,41	0,46	0,48	0,51	0,53	0,56
	275 - 325	K35	87	0,18	0,20	0,23	0,25	0,28	0,30	0,36	0,38	0,41	0,43	0,46	0,48
	325 - 375	K35	78	0,15	0,18	0,20	0,23	0,25	0,28	0,33	0,36	0,38	0,41	0,43	0,46
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	K35	70	0,23	0,25	0,28	0,28	0,30	0,33	0,36	0,38	0,41	0,43	0,46	0,48
	300 - 350	K35	63	0,18	0,20	0,23	0,25	0,28	0,28	0,30	0,33	0,36	0,38	0,41	0,43
	350 - 400	K35	56	0,15	0,18	0,20	0,23	0,25	0,25	0,28	0,30	0,33	0,36	0,38	0,41
Structural Steel A36, A285, A516, etc.	100 - 150	K35	108	0,28	0,30	0,33	0,33	0,38	0,38	0,43	0,48	0,53	0,56	0,58	0,61
	150 - 250	K35	87	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,53	0,56
	250 - 350	K35	81	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,52
High Temp. Alloy Hastelloy B, Inconel 600, etc.	140 - 220	K20	37	0,18	0,18	0,20	0,20	0,23	0,23	0,25	0,28	0,28	0,30	0,30	0,33
	220 - 310	K20	29	0,15	0,15	0,18	0,18	0,20	0,20	0,23	0,25	0,25	0,28	0,28	0,30
Austenitic + PH Stainless Steel 304, 316, 17-4PH, 15-5PH, etc.	135 - 185	K35	64	0,13	0,13	0,15	0,15	0,18	0,18	0,20	0,20	0,23	0,23	0,25	0,25
	185 - 275	K35	47	0,10	0,10	0,13	0,13	0,15	0,15	0,18	0,18	0,20	0,20	0,23	0,23
Ferritic Stainless Steel 416, 420, etc.	135-185	K20	73	0,18	0,18	0,20	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,41
	185-275	K20	56	0,15	0,15	0,18	0,18	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,38
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	K35	78	0,18	0,18	0,20	0,20	0,23	0,23	0,25	0,28	0,30	0,33	0,36	0,38
	200 - 250	K35	59	0,15	0,15	0,18	0,18	0,20	0,20	0,23	0,25	0,28	0,30	0,33	0,36
Cast Iron Grey, Ductile, Nodular	120 - 150	K20	152	0,33	0,36	0,38	0,41	0,43	0,48	0,53	0,56	0,58	0,61	0,64	0,66
	150 - 200	K20	146	0,30	0,33	0,36	0,38	0,41	0,46	0,51	0,53	0,56	0,58	0,61	0,64
	200 - 220	K20	131	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,53	0,56	0,58	0,61
	220 - 260	K20	113	0,25	0,28	0,30	0,33	0,36	0,41	0,46	0,48	0,51	0,53	0,56	0,58
	260 - 320	K20	102	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,46	0,48	0,51	0,53	0,56
Aluminum Alloy (Wrought) 6061, 7075, etc.	30	K20	425	0,38	0,40	0,43	0,45	0,48	0,50	0,55	0,58	0,61	0,66	0,68	0,74
	180	K20	300	0,35	0,38	0,40	0,43	0,45	0,48	0,50	0,55	0,58	0,63	0,66	0,71
Aluminum Alloy (Cast) 356, 380, etc. best to use TiCN	60	K20	300	0,33	0,35	0,38	0,40	0,43	0,45	0,48	0,50	0,53	0,56	0,58	0,61
	180	K20	225	0,30	0,33	0,35	0,38	0,40	0,43	0,45	0,48	0,51	0,53	0,56	0,58
Titanium Alloy 6Al4V	250 - 300	K20	42	0,15	0,17	0,20	0,20	0,22	0,22	0,25	0,28	0,28	0,30	0,30	0,33
	300 - 350	K20	33	0,12	0,15	0,17	0,17	0,20	0,20	0,22	0,25	0,25	0,28	0,28	0,30

Formulas: mm/min = RPM • mm/rev

M/min = RPM • 0,003 • DIA

RPM = M/min • 318,47/DIA

.80 Multiplier for 7 x Diameter

Example: 61 M/min • 0.80 = 48,8 M/min 0,20 mm/rev • 0.80 = 0,16 mm/rev

Speed and Feed Recommendation Example: If recommended speed and feed is 61M/min and 0.20 mm/rev for a 3 x diameter or 5 x diameter holder, then the speed and feed using a 7 x diameter holder in the same application would be 48,8 M/min and 0,16 mm/rev.

The speeds recommended for AM200® coated tools are based on empirical data obtained under "Optimum Conditions." Many applications do not exhibit "Optimum Conditions." Reductions in speed parameters may be required due to excessive tool wear generated in the application.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant will enable our Application Engineers to give you the best possible recommendation.



GENSYS™ Drill Inserts and Holders

Recommended Speeds and Feeds Inch

Material	Material Hardness (BHN)	Grade	AM300® SFM	CARBIDE DRILL INSERTS													
				FEED (IPR)													
				11	12	13	14	15	16	17	18	20	22	24	26	29	32
				0.4331 to 0.4723	0.4724" to 0.5114"	0.5118" to 0.5508"	0.5512" to 0.5902"	0.5906" to 0.6295"	0.6299" to 0.6689"	0.6693" to 0.7083"	0.7087" to 0.7870"	0.7874" to 0.8657"	0.8661" to 0.9375"	0.9449" to 1.0150"	1.0236" to 1.1250"	1.1417" to 1.2598"	1.2598" to 1.378"
Free Machining Steel 1118, 1215, 12L14, etc.	100-150	C1	550	0.011	0.012	0.013	0.014	0.015	0.016	0.017	0.019	0.021	0.022	0.023	0.024	0.025	0.026
	150-200	C1	475	0.010	0.011	0.012	0.013	0.014	0.015	0.016	0.017	0.019	0.020	0.021	0.022	0.023	0.024
	200-250	C1	425	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.016	0.018	0.019	0.020	0.021	0.022	0.023
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85-125	C1	520	0.011	0.012	0.013	0.014	0.015	0.016	0.017	0.019	0.021	0.022	0.023	0.024	0.025	0.026
	125-175	C1	450	0.010	0.011	0.012	0.013	0.014	0.015	0.016	0.018	0.019	0.020	0.021	0.022	0.023	0.024
	175-225	C1	410	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.018	0.019	0.020	0.021	0.022	0.023
	275-325	C1	350	0.007	0.008	0.009	0.010	0.011	0.012	0.013	0.015	0.016	0.017	0.018	0.019	0.020	0.021
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125-175	C1	450	0.010	0.011	0.012	0.013	0.014	0.015	0.016	0.018	0.020	0.021	0.022	0.023	0.024	0.025
	175-225	C1	410	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021	0.022	0.023	0.024
	225-275	C1	350	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.016	0.018	0.019	0.020	0.021	0.022	0.023
Alloy Steel 4140, 5140, 8640, etc.	125-175	C1	415	0.010	0.011	0.012	0.013	0.014	0.015	0.016	0.018	0.020	0.021	0.022	0.023	0.024	0.025
	175-225	C1	380	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021	0.022	0.023	0.024
	225-275	C1	340	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.016	0.018	0.019	0.020	0.021	0.022	0.023
High Strength Alloy 4340, 4330V, 300M, etc.	275-325	C1	310	0.006	0.007	0.008	0.009	0.010	0.011	0.012	0.014	0.015	0.016	0.017	0.018	0.019	0.020
	325-375	C1	280	0.006	0.006	0.007	0.008	0.009	0.010	0.011	0.013	0.014	0.015	0.016	0.017	0.018	0.019
	225-300	C1	250	0.008	0.009	0.010	0.011	0.011	0.012	0.013	0.014	0.015	0.016	0.017	0.018	0.019	0.020
Structural Steel A36, A285, A516, etc.	300-350	C1	225	0.006	0.007	0.008	0.009	0.010	0.011	0.011	0.012	0.013	0.014	0.015	0.016	0.017	0.018
	350-400	C1	200	0.005	0.006	0.007	0.008	0.009	0.010	0.010	0.011	0.012	0.013	0.014	0.015	0.016	0.017
	100-150	C1	410	0.010	0.011	0.012	0.013	0.013	0.015	0.015	0.017	0.019	0.021	0.022	0.023	0.024	0.025
High Temp. Alloy Hastelloy B, Inconel 600, etc.	150-250	C1	330	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021	0.022	0.023
	250-350	C1	305	0.007	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.019	0.020	0.021	0.022
	140-220	C2	130	0.006	0.007	0.007	0.008	0.008	0.009	0.009	0.010	0.011	0.011	0.012	0.021	0.013	0.014
Austenitic + PH Stainless Steel 304, 316, 17-4PH, 15-5PH, etc.	220-310	C2	100	0.005	0.006	0.006	0.007	0.007	0.008	0.008	0.009	0.010	0.010	0.011	0.011	0.012	0.013
	135-185	C2	220	0.004	0.005	0.005	0.006	0.006	0.007	0.007	0.008	0.008	0.009	0.009	0.010	0.010	0.011
Ferritic Stainless Steel 416, 420, etc.	185-275	C2	185	0.005	0.006	0.006	0.007	0.007	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.016
	135-185	C2	240	0.006	0.007	0.007	0.008	0.008	0.009	0.020	0.011	0.012	0.013	0.014	0.015	0.016	0.017
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	185-275	C2	185	0.005	0.006	0.006	0.007	0.007	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.016
	150-200	C1	265	0.006	0.007	0.007	0.008	0.008	0.009	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.016
Cast Iron Grey, Ductile, Nodular	200-250	C1	205	0.005	0.006	0.006	0.007	0.007	0.008	0.008	0.009	0.010	0.011	0.012	0.013	0.014	0.015
	120-150	C2	575	0.012	0.013	0.014	0.015	0.016	0.017	0.019	0.021	0.022	0.023	0.024	0.025	0.026	0.027
	150-200	C2	550	0.011	0.012	0.013	0.014	0.015	0.016	0.018	0.020	0.021	0.022	0.023	0.024	0.025	0.026
	200-220	C2	495	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.020	0.020	0.021	0.022	0.023	0.024	0.025
	220-260	C2	425	0.009	0.010	0.011	0.012	0.013	0.014	0.016	0.018	0.019	0.020	0.021	0.022	0.023	0.024
Aluminum Alloy (Wrought) 6061, 7075, etc.	260-320	C2	380	0.009	0.010	0.011	0.012	0.013	0.014	0.015	0.017	0.018	0.019	0.020	0.021	0.022	0.023
	30	C2	1600	0.013	0.015	0.016	0.017	0.018	0.019	0.020	0.022	0.021	0.024	0.026	0.027	0.029	0.030
	180	C2	1150	0.012	0.014	0.015	0.016	0.017	0.018	0.019	0.021	0.022	0.023	0.025	0.026	0.028	0.029
Aluminum Alloy (Cast) 356, 380, etc. best to use TiCN	60	C2	1150	0.012	0.013	0.014	0.015	0.016	0.017	0.018	0.019	0.020	0.021	0.022	0.023	0.024	0.025
	180	C2	860	0.011	0.012	0.013	0.014	0.015	0.016	0.017	0.018	0.019	0.020	0.021	0.022	0.023	0.023
Titanium Alloy 6Al4V	250-300	C2	140	0.005	0.006	0.007	0.008	0.008	0.009	0.009	0.010	0.011	0.011	0.012	0.012	0.013	0.013
	300-350	C2	110	0.004	0.005	0.006	0.007	0.007	0.008	0.008	0.009	0.010	0.010	0.010	0.011	0.012	0.012

Formulas: IPM = RPM • IPR

SFM = RPM • 0.262 • DIA

RPM = SFM • 3.82/DIA

.80 Multiplier for 7 x Diameter

Example: 200 SFM • 0.80 = 160 SFM 0.008 IPR • 0.80 = 0.0064 IPR

Speed and Feed Recommendation Example: If recommended speed and feed is 200 SFM and 0.008 IPR for a 3 x diameter or 5 x diameter holder, then the speed and feed using a 7 x diameter holder in the same application would be 160 SFM and 0.0064 IPR.

The speeds recommended for AM300™ coated tools are based on empirical data obtained under "Optimum Conditions." Many applications do not exhibit "Optimum Conditions." Reductions in speed parameters may be required due to excessive tool wear generated in the application.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant will enable our Application Engineers to give you the best possible recommendation.

GEN3SYS^{XT} Drill Inserts and Holders

Recommended Speeds and Feeds

Metric



Material	Material Hardness (BHN)	Grade	AM300 [®] M/min	CARBIDE DRILL INSERTS													
				FEED (MMPR)													
				11	12	13	14	15	16	17	18	20	22	24	26	29	32
				11,00 to 11,99	12,00 to 12,99	13,00 to 13,99	14,00 to 14,99	15,00 to 15,99	16,00 to 16,99	17,00 to 17,99	18,00 to 19,99	20,00 to 21,99	22,00 to 23,99	24,00 to 25,99	26,00 to 28,99	29,00 to 32,00	32,00 to 35,00
Free Machining Steel 1118, 1215, 12L14, etc.	100-150	K35	168	0,28	0,30	0,33	0,36	0,38	0,41	0,43	0,48	0,53	0,56	0,58	0,61	0,64	0,66
	150-200	K35	145	0,25	0,28	0,30	0,33	0,36	0,38	0,41	0,43	0,48	0,51	0,53	0,56	0,58	0,61
	200-250	K35	130	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,41	0,46	0,48	0,51	0,53	0,56	0,58
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85-125	K35	158	0,28	0,30	0,33	0,36	0,38	0,41	0,43	0,48	0,53	0,56	0,58	0,61	0,64	0,66
	125-175	K35	137	0,25	0,28	0,30	0,33	0,36	0,38	0,41	0,46	0,48	0,51	0,53	0,56	0,58	0,61
	175-225	K35	125	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,42	0,46	0,48	0,51	0,53	0,56	0,58
	275-325	K35	107	0,18	0,20	0,23	0,25	0,28	0,30	0,33	0,38	0,41	0,42	0,46	0,48	0,51	0,53
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125-175	K35	137	0,25	0,28	0,30	0,33	0,36	0,38	0,41	0,46	0,51	0,53	0,56	0,58	0,61	0,64
	175-225	K35	125	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,53	0,56	0,58	0,61
	225-275	K35	107	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,41	0,46	0,48	0,51	0,53	0,56	0,58
	275-325	K35	91	0,18	0,20	0,23	0,25	0,28	0,30	0,33	0,38	0,41	0,43	0,46	0,48	0,51	0,53
Alloy Steel 4140, 5140, 8640, etc.	125-175	K35	126	0,25	0,28	0,30	0,33	0,36	0,38	0,41	0,46	0,51	0,53	0,5	0,58	0,61	0,64
	175-225	K35	116	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,53	0,56	0,58	0,61
	225-275	K35	104	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,41	0,46	0,48	0,51	0,53	0,56	0,58
	275-325	K35	94	0,15	0,18	0,20	0,23	0,25	0,28	0,30	0,36	0,38	0,41	0,43	0,46	0,48	0,51
	325-375	K35	85	0,15	0,15	0,18	0,20	0,23	0,25	0,28	0,33	0,36	0,38	0,41	0,43	0,46	0,48
High Strength Alloy 4340, 4330V, 300M, etc.	225-300	K35	76	0,20	0,23	0,25	0,28	0,28	0,30	0,33	0,36	0,38	0,41	0,43	0,46	0,48	0,51
	300-350	K35	69	0,15	0,18	0,20	0,23	0,25	0,28	0,28	0,30	0,33	0,36	0,38	0,41	0,43	0,46
	350-400	K35	61	0,13	0,15	0,18	0,20	0,23	0,25	0,25	0,28	0,30	0,33	0,36	0,38	0,41	0,43
Structural Steel A36, A285, A516, etc.	100-150	K35	125	0,25	0,28	0,30	0,33	0,33	0,38	0,38	0,43	0,48	0,53	0,56	0,58	0,61	0,64
	150-250	K35	101	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,53	0,56	0,58
	250-350	K35	93	0,18	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,48	0,51	0,53	0,56
High Temp. Alloy Hastelloy B, Inconel 600, etc.	140-220	K20	40	0,15	0,18	0,18	0,20	0,20	0,23	0,23	0,25	0,28	0,28	0,30	0,33	0,33	0,36
	220-310	K20	30	0,13	0,15	0,15	0,18	0,18	0,20	0,20	0,23	0,25	0,25	0,28	0,28	0,30	0,33
Austenitic + PH Stainless Steel 304, 316, 17-4PH, 15-5PH, etc.	135-185	K20	67	0,10	0,13	0,13	0,15	0,15	0,18	0,18	0,20	0,20	0,23	0,23	0,25	0,25	0,28
	185-275	K20	49	0,08	0,10	0,10	0,13	0,13	0,15	0,15	0,18	0,18	0,20	0,20	0,23	0,23	0,25
Ferritic Stainless Steel 416, 420, etc.	135-185	K20	73	0,15	0,18	0,18	0,20	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,41	0,43
	185-275	K20	56	0,13	0,15	0,15	0,18	0,18	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,41
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150-200	K35	81	0,15	0,18	0,18	0,20	0,20	0,23	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,41
	200-250	K35	62	0,13	0,15	0,15	0,18	0,18	0,20	0,20	0,23	0,25	0,28	0,30	0,33	0,36	0,38
Cast Iron Grey, Ductile, Nodular	120-150	K20	175	0,30	0,33	0,36	0,38	0,41	0,43	0,48	0,53	0,56	0,58	0,61	0,64	0,66	0,69
	150-200	K20	168	0,28	0,30	0,33	0,36	0,38	0,41	0,46	0,51	0,53	0,56	0,58	0,61	0,64	0,66
	200-220	K20	151	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,51	0,51	0,53	0,56	0,58	0,61	0,64
	220-260	K20	130	0,23	0,25	0,28	0,30	0,33	0,36	0,41	0,46	0,48	0,51	0,53	0,56	0,58	0,61
	260-320	K20	116	0,23	0,25	0,28	0,30	0,33	0,36	0,38	0,43	0,46	0,48	0,51	0,53	0,56	0,58
Aluminum Alloy (Wrought) 6061, 7075, etc.	30	K20	488	0,33	0,38	0,41	0,43	0,46	0,48	0,51	0,56	0,53	0,61	0,66	0,69	0,74	0,76
	180	K20	351	0,30	0,36	0,38	0,41	0,43	0,46	0,48	0,53	0,56	0,58	0,64	0,66	0,71	0,74
Aluminum Alloy (Cast) 356, 380, etc. best to use TiCN	60	K20	351	0,30	0,33	0,36	0,38	0,41	0,43	0,46	0,48	0,51	0,53	0,56	0,58	0,61	0,64
	180	K20	262	0,28	0,30	0,33	0,36	0,38	0,41	0,43	0,46	0,48	0,51	0,53	0,56	0,58	0,58
Titanium Alloy 6Al4V	250-300	K20	43	0,13	0,15	0,18	0,20	0,20	0,23	0,23	0,25	0,28	0,28	0,30	0,30	0,33	0,33
	300-350	K20	34	0,10	0,13	0,15	0,18	0,18	0,20	0,20	0,23	0,25	0,25	0,28	0,28	0,30	0,30

Formulas: mm/min = RPM • mm/rev

M/min = RPM • 0,003 • DIA

RPM = M/min • 318,47/DIA

.80 Multiplier for 7 x Diameter

Example: 61 M/min • 0.80 = 48,8 M/min 0,20 mm/rev • 0.80 = 0,16 mm/rev

Speed and Feed Recommendation Example: If recommended speed and feed is 61M/min and 0.20 mm/rev for a 3 x diameter or 5 x diameter holder, then the speed and feed using a 7 x diameter holder in the same application would be 48,8 M/min and 0,16 mm/rev.

The speeds recommended for AM300TM coated tools are based on empirical data obtained under "Optimum Conditions." Many applications do not exhibit "Optimum Conditions." Reductions in speed parameters may be required due to excessive tool wear generated in the application.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant will enable our Application Engineers to give you the best possible recommendation.



GEN3SYS[®] and GEN3SYS[™] Drill Inserts

Technical Information

Inch

TAP DRILL INFORMATION

AMERICAN - Unified Inch Screw Thread

Tap Size	Tap Drill Size	Decimal Equivalent	* Theo % Thread	Prob Mean Oversize	Prob Hole Size	** Prob % Thread
1/2 - 20	29/64	.4531"	72%	.003"	.4561"	68%
9/16 - 12	12.0 mm	.4724"	72%	.003"	.4874"	69%
	31/64	.4844"	83%	.003"	.4754"	80%
9/16 - 18	1/2	.5000"	87%	.003"	.5030"	82%
	13.0 mm	.5118"	70%	.003"	.5148"	66%
5/8 - 11	31/64	.5156"	65%	.003"	.5186"	61%
	17/32	.5313"	79%	.003"	.5343"	77%
5/8 - 12	35/64	.5469"	72%	.003"	.5499"	69%
	9/16	.5625"	87%	.003"	.5655"	82%
5/8 - 18	14.5 mm	.5709"	75%	.003"	.5739"	71%
	37/64	.5781"	65%	.003"	.5811"	61%
11/16 - 12	39/64	.6094"	72%	.003"	.6124"	69%
	41/64	.6406"	84%	.003"	.6436"	82%
3/4 - 10	16.5 mm	.6496"	77%	.003"	.6526"	75%
	21/32	.6563"	72%	.003"	.6593"	70%
3/4 - 12	43/64	.6719"	72%	.003"	.6749"	69%
	11/16	.6875"	77%	.003"	.6905"	73%
3/4 - 16	17.5 mm	.6890"	75%	.003"	.6920"	71%
	49/64	.7656"	76%	.003"	.7686"	74%
7/8 - 9	25/32	.7813"	65%	.003"	.7843"	63%
	51/64	.7969"	84%	.003"	.7999"	81%
7/8 - 14	13/16	.8125"	67%	.003"	.8155"	64%
	55/64	.8594"	72%	.003"	.8624"	69%
15/16 - 12	57/64	.8906"	72%	.003"	.8936"	68%
	22.0 mm	.8661"	82%	.003"	.8691"	81%
1 - 8	7/8	.8750"	77%	.003"	.8780"	75%
	57/64	.8906"	67%	.003"	.8936"	65%
1 - 12	29/32	.9063"	87%	.003"	.9093"	84%
	59/64	.9219"	72%	.003"	.9249"	69%
1 - 14	15/16	.9375"	67%	.003"	.9405"	64%
	1-1/32	1.0313"	87%	.003"	1.0343"	84%
1-1/8 - 12	1-3/64	1.0469"	72%	.003"	1.0499"	69%
	1-1/4 - 7	1.1094"	76%	.003"	1.1124"	74%

Taper Pipe Thread (NPT)						
Tap Size	Tap Drill Size	Decimal Equivalent	* Theo % Thread	Prob Mean Oversize	Prob Hole Size	** Prob % Thread
1/4 - 18	7/16	.4375"	N/A	.003"	.4405"	N/A
3/8 - 18	9/16	.5625"	N/A	.003"	.5655"	N/A
1/2 - 14	45/64	.7031"	N/A	.003"	.7061"	N/A
3/4 - 14	29/32	.9063"	N/A	.003"	.9093"	N/A

Based on nominal tap drill diameter. ** Based on .003" probable mean oversize. To calculate percent of full thread for a given hole diameter:

$$\% \text{ Thread} = \# \text{ of Threads per inch} \cdot \frac{(\text{Basic Major Dia. of thread (inch)} - \text{Drill Hole Size (inch)})}{.0130}$$

The above tap drill information represents probable thread percentages for the standard tap drills stocked at Allied. Special insert diameters may be required in order to meet a user specific percentage of thread requirements.

The .003" probable mean oversize hole condition is based on optimum cutting conditions. Probable % of full thread may vary based on less ideal cutting conditions.

THRUST & HORSEPOWER

FORMULAS

$$1. \text{ RPM} = \frac{3.82 \cdot \text{SFM}}{\text{DIA}}$$

where:

RPM = revolutions per minute (rev/min)
SFM = surface feet per minute (ft/min)
DIA = diameter of drill (in)

$$2. \text{ Thrust} = 153,700 \cdot \text{IPR} \cdot \text{DIA} \cdot \text{Km}$$

where:

Thrust = axial thrust (lbs)
IPR = feed rate (in/rev)
DIA = diameter of drill (in)
Km = specific cutting energy (lbs/in²)

$$3. \text{ Tool Power} = .6911 \cdot \text{IPR} \cdot \text{RPM} \cdot \text{Km} \cdot \text{DIA}^2$$

where:

Tool Power = tool power (HP)
IPR = feed rate (in/rev)
RPM = revolutions per minute (rev/min)
Km = specific cutting energy (lbs/in²)
DIA = diameter of drill (in)

MATERIAL CONSTANTS

Type of Material	Km (lbs/in ²)
Plain Carbon and Alloy Steel	
85 - 200 BHN	0.79
200 - 275 BHN	0.94
275 - 375 BHN	1.00
375 - 425 BHN	1.15
High Temperature Alloys	1.44
Stainless Steel:	
135-275 BHN	0.94
30 - 45 RC	1.08
Copper Alloy	
20 - 80 RB	0.43
80 - 100 RB	0.72
Titanium Alloy	0.72
Aluminum Alloy	0.22
Magnesium Alloy	0.16
Cast Iron	
100 - 200 BHN	0.50
200 - 300 BHN	1.08

Note: The above table and equations are found in the *Machinery's Handbook*. Permission to simplify and print the equations is granted by the Editor of the *Machinery's Handbook*.



TAP DRILL INFORMATION

METRIC Profile Screw Thread

Tap Size	Tap Drill Size	Decimal Equivalent	* Theo % Thread	Prob Mean Oversize	Prob Hole Size	** Prob % Thread
12 X 1,25	27/64	.4219"	79%	0,075 mm	10,79 mm	74%
	10,8 mm	.4252"	74%	0,075 mm	10,88 mm	69%
14 X 2,0	15/32	.4688"	81%	0,075 mm	11,98 mm	78%
	12,0 mm	.4724"	77%	0,075 mm	12,08 mm	74%
14 X 1,5	12,5 mm	.4921"	77%	0,075 mm	12,58 mm	73%
16 X 2,0	14,0 mm	.5512"	77%	0,075 mm	14,08 mm	74%
16 X 1,5	14,5 mm	.5709"	77%	0,075 mm	14,58 mm	73%
	37/64	.5781"	68%	0,075 mm	14,76 mm	64%
18 X 2,5	15,5 mm	.6102"	77%	0,075 mm	15,58 mm	75%
18 X 1,5	16,5 mm	.6496"	77%	0,075 mm	16,58 mm	73%
	21/32	.6563"	68%	0,075 mm	16,75 mm	64%
20 X 2,5	11/16	.6875"	78%	0,075 mm	17,54 mm	76%
	17,5 mm	.6890"	77%	0,075 mm	17,58 mm	74%
20 X 1,5	18,5 mm	.7283"	77%	0,075 mm	18,58 mm	73%
	47/64	.7344"	69%	0,075 mm	18,66 mm	65%
22 X 2,5	49/64	.7656"	79%	0,075 mm	19,52 mm	76%
	19,5 mm	.7677"	77%	0,075 mm	19,58 mm	75%
22 X 1,5	20,5 mm	.8071"	77%	0,075 mm	20,58 mm	73%
	13/16	.8125"	70%	0,075 mm	20,71 mm	66%
24 X 3	13/16	.8125"	86%	0,075 mm	20,71 mm	84%
	21,0 mm	.8268"	76%	0,075 mm	21,08 mm	75%
24 X 2	22,0 mm	.8661"	77%	0,075 mm	22,08 mm	74%
	7/8	.8750"	68%	0,075 mm	22,30 mm	65%
27 X 3	24,0 mm	.9449"	77%	0,075 mm	24,08 mm	75%

Taper Pipe Thread (BSP & ISO 7-1)

Tap Size	Tap Drill Size	Decimal Equivalent	* Theo % Thread	Prob Mean Oversize	Prob Hole Size	** Prob % Thread
1/4 - 19	7/16	.4325"	N/A	0,075 mm	11,19 mm	N/A
3/8 - 19	37/64	.5781"	N/A	0,075 mm	14,76 mm	N/A
1/2 - 14	23/32	.7188"	N/A	0,075 mm	18,33 mm	N/A
3/4 - 14	15/16	.9375"	N/A	0,075 mm	23,89 mm	N/A

Based on nominal tap drill diameter. ** Based on 0,075 mm probable mean oversize. To calculate percent of full thread for a given hole diameter:

$$\% \text{ Thread} = \frac{76,93}{\text{Pitch (mm)}} * \left(\text{Basic Major Diameter(mm)} - \text{Drill Hole Size (mm)} \right)$$

The above tap drill information represents probable thread percentages for the standard tap drills stocked at Allied. Special insert diameters may be required in order to meet a user specific percentage of thread requirements.

The 0,075mm probable mean oversize hole condition is based on optimum cutting conditions. Probable % of full thread may vary based on less ideal cutting conditions.

THRUST & HORSEPOWER

FORMULAS

1. $RPM = \frac{318,47 \cdot M/min}{DIA}$
 where:
 RPM = revolutions per minute (rev/min)
 SFM = surface feet per minute (M/min)
 DIA = diameter of drill (mm)

2. Thrust = $154 \cdot (mm/rev) \cdot DIA \cdot Km$
 where:
 Thrust = axial thrust in newtons (N)
 IPR = feed rate (mm/rev)
 DIA = diameter of drill (mm)
 Km = specific cutting energy (bar)

3. Tool Power = $\frac{(mm/rev) \cdot RPM \cdot Km \cdot DIA^2}{218604,8}$
 where:
 Tool Power = tool power (HP)
 mm/rev = feed rate (mm/rev)
 RPM = revolutions per minute (rev/min)
 Km = specific cutting energy (bar)
 DIA = diameter of drill (mm)

MATERIAL CONSTANTS

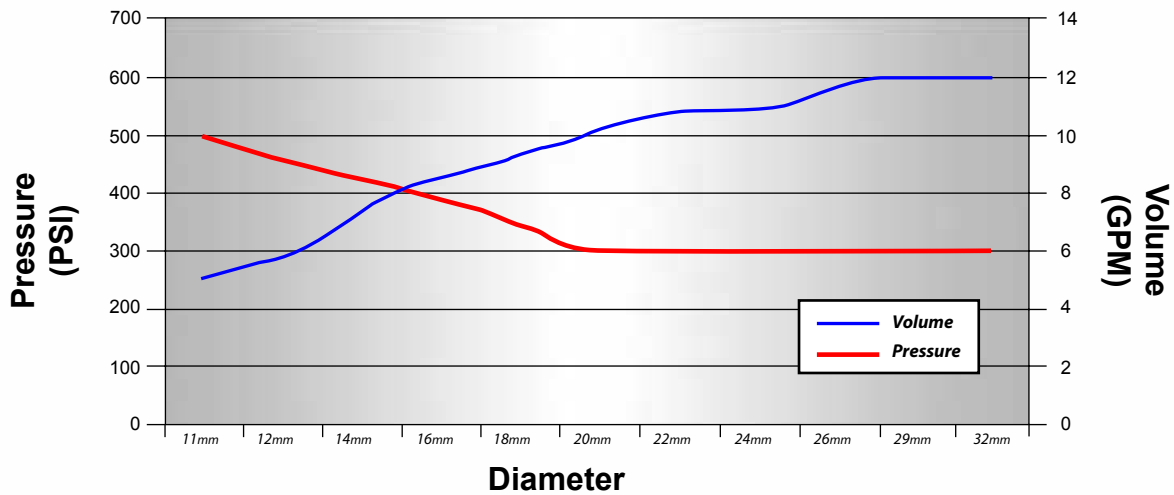
Type of Material	Km (kPa)
Plain Carbon and Alloy Steel	
85 - 200 BHN	5,45
200 - 275 BHN	6,48
275 - 375 BHN	6,89
375 - 425 BHN	7,93
High Temperature Alloys	9,93
Stainless Steel:	
135-275 BHN	6,48
30 - 45 RC	7,45
Copper Alloy	
20 - 80 RB	2,96
80 - 100 RB	4,96
Titanium Alloy	4,96
Aluminum Alloy	1,52
Magnesium Alloy	1,10
Cast Iron	
100 - 200 BHN	3,45
200 - 300 BHN	7,45

Note: The above table and equations are found in the Machinery's Handbook. Permission to simplify and print the equations is granted by the Editor of the Machinery's Handbook.



GEN3SYS® and GEN3SYS® XT Drill Inserts

Coolant Recommendations Inch



1.5 multiplier for 7xD

Diameter	Inch		Metric	
	PSI	GPM	BAR	LPM
11 mm	500	5	35	19
12 mm	500	5	35	19
14 mm	450	6	31	23
16 mm	410	8	28	30
18 mm	360	9	25	34
20 mm	300	10	21	38
22 mm	300	11	21	42
24 mm	300	11	21	42
26 mm	300	12	21	46
29 mm	300	12	21	46
32 mm	300	12	21	46

The coolant pressure and flow rate recommendation above represents a good approximation to obtain optimum tool life and chip evacuation at Allied recommended speeds and feeds. For a more specific approximation of coolant requirements, consult the Allied Application Engineering Department.

Assembly of GEN3SYS® and GEN3SYS® XT Tools:

1. Align the flats on the GEN3SYS® or GEN3SYS® XT Drill Insert with the flats on the ears of the GEN3SYS® Holder.
2. Slide the GEN3SYS® or GEN3SYS® XT Drill Insert into the precision ground locating pocket on the GEN3SYS® Holder. The drill insert should not be turned, rotated, or twisted for locking purposes. The holder pocket and locating pads on the drill insert assure optimum fit and repeatability.
3. Place a generous amount of E-Z Break (provided in the packaging) onto the supplied TORX Plus Screws.
4. Tighten the TORX Plus Screws to the recommended torque value specified in the catalog by series. A preset torx driver is available to assure that the proper torque is applied.





	Potential Problem																				
	Accelerated corner wear	Barber pole	Bell mouth hole	Insert chipping	Blue chips	Build Up Edge (BUE)	Chatter	Chip packing	Chipping of point	Damaged or broken tools	Excessive margin wear	High flank wear	Hole lead off	Hole out of position	Hole out of round	Oversize hole	Poor hole finish	Poor tool life	Power spikes - Load meter	Retract spiral	
Setup Condition	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Possible Solutions
Worn or mis-aligned spindle (lathe, screw machine, chucker)	1		3				7		9	10	11		13			16	17			20	<ul style="list-style-type: none"> Align spindle and turret or tailstock. Repair spindle.
Use of low rigidity machine tools.		2	3	4			7		9	10			13	14						20	<ul style="list-style-type: none"> Reduce penetration rate to fall within the physical limits of the machine or setup (Caution: do not reduce feed below threshold of good chip formation.)
Poor work piece support		2		4			7			10	11				15		17			20	<ul style="list-style-type: none"> Provide additional support for the work piece. Reduce penetration rate to fall within the physical limits of the machine or setup (Caution: do not reduce feed below threshold of good chip formation.)
Flood coolant, low coolant pressure or low coolant volume	1				5	6		8		10		12				16	17	18	19		<ul style="list-style-type: none"> Run coolant through tool holder when drilling greater than one times diameter. Increase coolant pressure and volume through the tool holder. Reduce penetration rate to fall within the coolant limitations (Caution: do not reduce feed below threshold of good chip formation.) Add a peck cycle to help clear chips.
Interrupted cuts. Entry or exit surfaces that are not perpendicular to the spindle. (draft angles, parting lines, curved or stepped surfaces, cross holes and cast or forged surfaces).				4			7		9	10	11		13	14	15	16	17	18			<ul style="list-style-type: none"> Pre-mill (spot face) entry or exit surface to remove interruption. Decrease feed as much as 50% through entry or exit interruption. Use short holders in low impact entry cuts.
Material harder than expected or running tools beyond recommended speed.	1				5	6				10		12							18		<ul style="list-style-type: none"> Reduce speed. Increase coolant pressure and volume. Improve coolant condition by use of quality products and regular maintenance.
Poor material micro-structure or foreign particles: (forgings and castings that have not been normalized or annealed, poorly prepared steel, flame cut parts and sand casting).				4		6				10		12	13						18		<ul style="list-style-type: none"> Compare performance of other tools for similar wear problems, which may indicate poor micro-structure. Anneal or normalize parts to improve micro-structure for machining. Reduce feeds. (Caution: Do not reduce feed below threshold of good chip formation.)
Poor chip control.								8		10	11		13			16	17	18	19		<ul style="list-style-type: none"> Increase feed to recommended levels. Contact Allied Application Engineering Group for technical recommendations. Increase coolant pressure and volume. Improve coolant condition by use of quality products and regular maintenance.
Spot drilled holes with included angle less than that matching GEN3SYS [®] or cored holes.	1			4			7						13						18		<ul style="list-style-type: none"> Spot hole with short tool of same or greater included angle as GEN3SYS[®] Drill Insert. Reduce feed. (Caution: Do not reduce feed below threshold of good chip formation.) If possible, drill from solid.



GEN3SYS® and GEN3SYS® XT Drill Inserts Geometry and Substrate Options

C1 Carbide

The primary application for this carbide grade is in steel applications. In addition to exceptional wear resistance, C-1 carbide is considerably more durable when compared to other carbide grades. The higher toughness allows this grade to function in applications not suitable for other carbides.

C2 Carbide

The primary application for this carbide grade is in non-ferrous applications (high temperature alloys, stainless steels, aluminums, cast irons). It offers exceptionally high wear resistance. Tool life increases in steel applications can be realized; however, high machine tool rigidity is required.

GEN3SYS® Standard Geometry

An excellent choice for general purpose high penetration drilling. This geometry is available as a standard in both C-1 and C-2 substrates with Allied's superior AM200® coating. The standard GEN3SYS® geometry is recommended when drilling free machining, carbon, and softer alloy steels.

GEN3SYS® Cast Iron Geometry (-CI)

Specifically designed to improve hole quality, exit, and increase tool life in all cast irons. This specialized geometry contains unique edge and corner preparations to maximize performance in cast irons when combined with Allied's C-2 substrate.

GEN3SYS® Low Rake Geometry (-LR)

Designed to increase reliability in structural and harder steels or lower rigidity applications. This geometry contains increased edge and corner strength combined with C-1 carbide substrate to maximize insert fracture resistance in more difficult drilling applications.

GEN3SYS® XT Standard Geometry

Allied's next generation of high penetration drilling utilizes corner and cutting edge enhancements combined with our new AM300® coating to deliver more durability, reliability, and productivity. The new GEN3SYS XT® geometry is designed to increase penetration rates and tool life, providing the lowest cost per hole among high penetration drill lines. This geometry is available in both C-1 and C-2 carbide substrates.

GEN3SYS® XT Stainless Steel Geometry (AS)

Designed with an austenitic specific geometry, C-2 carbide substrate, and Allied's new AM300® coating to provide unmatched chip control and tool life in austenitic and PH stainless steels, as well as high temperature alloys such as Inconel, Hastelloy, and titanium alloys.

GEN3SYS® XT Cast Iron Geometry (CI)

Combination of a cutting edge enhancement and Allied's new AM300® coating delivers increased durability and tool life in ductile, nodular, and grey cast irons. This geometry is recommended in C-2 carbide substrate.

GEN3SYS® XT Low Rake Geometry (LR)

Allied's GEN3SYS XT® Low Rake is the toughest GEN3SYS® geometry Allied offers and is designed for harder steels and less than ideal machining applications. This geometry is recommended in either a C-1 or C-2 substrate, and AM300® coating.

Features and Benefits



GEN3SYS® and GEN3SYS® XT	Excellent chip control
	Durability and stability
	Faster penetration rates
	Increased hole quality, surface finish, and true position
	Highly precise locating pad allows for absolute repeatability and reductions in TIR
	The GEN3SYS® System is backed by a highly experienced technical staff
	Proprietary AM200® and AM300® coatings allow for increased tool life
	Available in Straight or Helical Flute holder designs
	Stub, 3xD, 5xD, and 7xD holder lengths
	Multiple insert geometries available
	C1 and C2 carbide options
	New Drill & Chamfer Holder designs now available

GEN3SYS® and GEN3SYS® XT



Notes

T-A[®] Drill Inserts and Holders





T-A® and GEN2 T-A® Reference

T-A® Drill Insert Item Number

1	8	2	T	-	0031
<u>Insert</u>	<u>Material</u>	<u>Series</u>	<u>Coating</u>		<u>Diameter</u>
	3 - HSS	Y 4	H - AM200®		Inch - 0017
	5 - Super Cobalt	Z 5	A - TiAlN		Decimal - .515
	8 - Premium Cobalt	0 6	N - TiCN		Metric - 13
	C1 - Carbide (K35)	1 7	T - TiN		
	C2 - Carbide (K20)	2 8			
	C3 - Carbide (K10)	3			
	C5 - Carbide (P40)				

GEN2 T-A® Drill Insert Item Number

4	5	3	H	-	0115
<u>Insert</u>	<u>Material</u>	<u>Series</u>	<u>Coating</u>		<u>Diameter</u>
	5 - Super Cobalt	Y 4	H - AM200®		Inch - 0017
	C1 - Carbide (K35)	Z 5	A - TiAlN		Decimal - .515
	C2 - Carbide (K20)	0 6	N - TiCN		Metric - 13
		1 7	T - TiN		
		2 8			
		3			

T-A® Holder Item Number

2	30	20	S	-	004	I
<u>Holder</u>	<u>Length</u>	<u>Series</u>	<u>Flute</u>		<u>Shank Designator</u>	<u>Shank Code</u>
	10 - Stub	Y 2	H - Helical		002 - 2MT 175 - 1-3/4"	I - Imperial Morse Taper
	20 - Short	Z 2.5	S - Straight		003 - 3MT 200 - 2"	M - Metric Morse Taper
	30 - Intermediate	0 3			004 - 4MT 300 - 3"	L - Lathe Shank
	40 - Standard	0.5 4			005 - 5MT 16 - 16mm	F - Flanged Shank
	50 - Extended	1 5			063 - 5/8" 20 - 20mm	FM - Flanged Metric Shank
	60 - Long	1.5 7			075 - 3/4" 25 - 25mm	
	70 - XL				100 - 1" 32 - 32mm	
	90 - 3XL				125 - 1-1/4" 40 - 40mm	
					150 - 1-1/2" 50 - 50mm	

Ordering Instructions



Y
0.374 - 0.436 inch
9.5 - 11.07 mm



Ordering Instructions

Standard Stocked Items

All orders are processed through Allied's computerized Order Entry and Invoicing System. Please specify the correct catalog number and coating as well as a full description of the desired item(s) so we can process your order accurately and efficiently. Incorrect item numbers and/or descriptions will cause unnecessary delays, and possibly, returns that are subject to a 10% restocking charge. Your assistance is critical if we are to achieve our goal of processing orders and shipping in stock items error free within 24 hours.

Non-Standard T-A® Drill Insert Sizes and Special Geometries

Order a **Non-Standard Diameter** by substituting your required diameter in place of the Allied standard diameter.

Standard Item Number	132T-0101
Non-Standard Diameter Standard Geometry (Inch)	132T-1.0200 (Note: 4 decimal places)
Non-Standard Diameter Standard Geometry (Metric)	132T-34.20 (Note: 2 decimal places)

Order a **Special Geometry** by adding the **Special Geometry** Code at the end of the Allied standard item number (see page 151)

Standard Item Number	132T-0101
Standard Diameter Special Geometry (Inch)	132T-0101-SK

Order a **Non-Standard Diameter** with **Special Geometry** by replacing the standard diameter and adding the **Special Geometry Code**

Standard Item Number	132T-0101
Non-Standard Diameter Special Geometry (Inch)	132T-1.0200-SK (Note: 4 decimal places)



Combinations of Special Geometries on the same item need to be quoted by our Engineering Department. When labeling these items, we will use the following format:

Standard Geometry

Series: #2 T-A®
Diameter: 1.0200
Mat'l: CPM-4 TiN
132T-1.0200

SK2 Geometry

Series: #2 T-A®
Diameter: 1.0200 (SK)
Mat'l: CPM-4 TiN
132T-1.0200-SK

Drill Insert Series	Holder Series
Y	Y
Z	Z
0	0 & 0.5
1	1 & 1.5
2	2 & 2.5
3	3
4	4
5 & 6	5
7 & 8	7

Holder Ordering Information

The chart at the right illustrates the correlation between the drill insert and holder series. We use a series designator in the header, at the top of each page of both the drill insert and holder sections of the catalog for your reference when ordering. Please refer to these series designators when placing your order. For example; series 2 drill inserts will fit in either a series 2 or 2.5 holder. Please note the limited drill range used in 0.5, 1.5 and 2.5 series holders.

Regrinding and Recoating

The T-A® Drilling system is so cost effective that it eliminates the need for regrinding or recoating. The ASC 320® Drills are reground and recoated by Allied to maintain the high level of performance achieved with these tools. Allied is the only company that has the experience, knowledge, equipment and inspection process to manage a regrind program for you. Using our services assures that the best tool performance is maintained in your production process.



When returning tools for regrinding, please package tools carefully to avoid damage during shipment! Returning drills for regrinding in their original packaging will help avoid damage during shipment. ASC 320® Drills reground by Allied are repackaged and clearly identified "Allied Regrind" to avoid any confusion with new tools.



Y Series T-A® HSS Drill Inserts

Range: 0.374 to 0.436 inch (9,5mm to 11,07mm)



T-A® Drill Inserts

(supplied in 2 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability							
	Fractional Equivalent	(mm)	(Inch)		TiN	⓪	TiAlN	⓪	TiCN	⓪		
Super Cobalt	3/8" W 25/64"	9,50	0.3740	3/32"	15YT-9.5	⓪	15YA-9.5	⓪	15YN-9.5	⓪		
		9,53	0.3750		15YT-0012	⓪	15YA-0012	⓪	15YN-0012	⓪		
		9,80	0.3860		15YT-.386	⓪	15YA-.386	⓪	15YN-.386	⓪		
		9,92	0.3906		15YT-.390	⓪	15YA-.390	⓪	15YN-.390	⓪		
		10,00	0.3937		15YT-10	⓪	15YA-10	⓪	15YN-10	⓪		
		10,20	0.4016		15YT-10.2	⓪	15YA-10.2	⓪	15YN-10.2	⓪		
		10,32	0.4063		15YT-0013	⓪	15YA-0013	⓪	15YN-0013	⓪		
		10,50	0.4134		15YT-10.5	⓪	15YA-10.5	⓪	15YN-10.5	⓪		
	27/64"	10,72	0.4219		15YT-.421	⓪	15YA-.421	⓪	15YN-.421	⓪		
		10,80	0.4252		15YT-10.8	⓪	15YA-10.8	⓪	15YN-10.8	⓪		
		11,00	0.4331		15YT-11	⓪	15YA-11	⓪	15YN-11	⓪		
		Premium Cobalt	3/8" W 25/64"		9,50	0.3740	18YT-9.5	⓪	18YA-9.5	⓪	18YN-9.5	⓪
					9,53	0.3750	18YT-0012	⓪	18YA-0012	⓪	18YN-0012	⓪
					9,80	0.3860	18YT-.386	⓪	18YA-.386	⓪	18YN-.386	⓪
9,92	0.3906			18YT-.390	⓪	18YA-.390	⓪	18YN-.390	⓪			
10,00	0.3937			18YT-10	⓪	18YA-10	⓪	18YN-10	⓪			
10,20	0.4016			18YT-10.2	⓪	18YA-10.2	⓪	18YN-10.2	⓪			
10,32	0.4063			18YT-0013	⓪	18YA-0013	⓪	18YN-0013	⓪			
10,50	0.4134			18YT-10.5	⓪	18YA-10.5	⓪	18YN-10.5	⓪			
27/64"	10,72	0.4219	18YT-.421	⓪	18YA-.421	⓪	18YN-.421	⓪				
	10,80	0.4252	18YT-10.8	⓪	18YA-10.8	⓪	18YN-10.8	⓪				
	11,00	0.4331	18YT-11	⓪	18YA-11	⓪	18YN-11	⓪				

Geometries available (see page C106 for details): -Cl, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.



(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A® Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200® coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)		AM200®	⓪	
Super Cobalt	3/8" W 25/64"	9,50	0.3740	3/32"	45YH-9.5	⓪	
		9,53	0.3750		45YH-0012	⓪	
		9,80	0.3860		45YH-.386	⓪	
		9,92	0.3906		45YH-.390	⓪	
		10,00	0.3937		45YH-10	⓪	
		10,20	0.4016		45YH-10.2	⓪	
		10,32	0.4063		45YH-0013	⓪	
		10,50	0.4134		45YH-10.5	⓪	
	27/64"	10,72	0.4219		45YH-.421	⓪	
		10,80	0.4252		45YH-10.8	⓪	
		11,00	0.4331		45YH-11	⓪	

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

Y Series T-A® Carbide Drill Inserts

Range: 0.374 to 0.436 inch (9,5mm to 11,07mm)



Y
0.374 - 0.436 inch
9,5 - 11,07 mm

T-A® Carbide Drill Inserts (supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability			
	Fractional Equivalent	(mm)	(Inch)		TiN	ⓘ	TiAlN	ⓘ
C2 (K20)	3/8" W 25/64"	9,50	0.3740	3/32"	1C2YT-9.5	○	1C2YA-9.5	○
		9,53	0.3750		1C2YT-0012	○	1C2YA-0012	○
		9,80	0.3860		1C2YT-.386	○	1C2YA-.386	○
		9,92	0.3906		1C2YT-.390	○	1C2YA-.390	○
		10,00	0.3937		1C2YT-10	○	1C2YA-10	○
		10,20	0.4016		1C2YT-10.2	○	1C2YA-10.2	○
	13/32" 27/64"	10,32	0.4063		1C2YT-0013	○	1C2YA-0013	○
		10,50	0.4134		1C2YT-10.5	○	1C2YA-10.5	○
		10,72	0.4219		1C2YT-.421	○	1C2YA-.421	○
		10,80	0.4252		1C2YT-10.8	○	1C2YA-10.8	○
		11,00	0.4331		1C2YT-11	○	1C2YA-11	○
		C5 (P40)	3/8" W 25/64"		9,50	0.3740	1C5YT-9.5	○
9,53	0.3750			1C5YT-0012	○	1C5YA-0012	○	
9,80	0.3860			1C5YT-.386	○	1C5YA-.386	○	
9,92	0.3906			1C5YT-.390	○	1C5YA-.390	○	
10,00	0.3937			1C5YT-10	○	1C5YA-10	○	
10,20	0.4016			1C5YT-10.2	○	1C5YA-10.2	○	
13/32" 27/64"	10,32		0.4063	1C5YT-0013	○	1C5YA-0013	○	
	10,50		0.4134	1C5YT-10.5	○	1C5YA-10.5	○	
	10,72		0.4219	1C5YT-.421	○	1C5YA-.421	○	
	10,80		0.4252	1C5YT-10.8	○	1C5YA-10.8	○	
	11,00		0.4331	1C5YT-11	○	1C5YA-11	○	

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Cast Iron Geometry T-A® Carbide Drill Inserts (supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		
	Fractional Equivalent	(mm)	(Inch)		TiAlN	ⓘ	
C3 (K10)	3/8" W 25/64"	9,50	0.3740	3/32"	1C3YA-9.5-CI	○	This insert is specifically designed for use in Grey Cast Iron. (Use standard T-A® geometry for Nodular Iron) • C3 Carbide offers high wear resistance for improved tool life. • Cast Iron (-CI) geometry provides a unique design to minimize chipping. • TiAlN offers exceptional wear resistance and high heat capabilities to increase tool life and penetration rates in Grey Cast Iron.
		9,53	0.3750		1C3YA-0012-CI	○	
		9,80	0.3860		1C3YA-.386-CI	○	
		9,92	0.3906		1C3YA-.390-CI	○	
		10,00	0.3937		1C3YA-10-CI	○	
		10,20	0.4016		1C3YA-10.2-CI	○	
	13/32" 27/64"	10,32	0.4063		1C3YA-0013-CI	○	
		10,50	0.4134		1C3YA-10.5-CI	○	
		10,72	0.4219		1C3YA-.421-CI	○	
		10,80	0.4252		1C3YA-10.8-CI	○	
		11,00	0.4331		1C3YA-11-CI	○	

- ⓘ Availability Codes
○ Stocked
▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:
Decimals = 0.3745" TiAlN, Y Series, Super Cobalt, HSS =15YA-.3745
Metric = 10,40mm TiCN, Y Series, Premium Cobalt, HSS =18YN-10.40
Decimals = 0.3745" TiAlN, Y Series, Super Cobalt, GEN2 T-A® =45YA-.3745
Metric = 10,40mm TiCN, Y Series, Super Cobalt, GEN2 T-A® =45YN-10.40



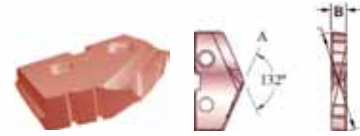
Y Series T-A[®] Carbide Drill Inserts

Range: 0.374 to 0.436 inch (9,5mm to 11,07mm)



(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides: <ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200[®] coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)		AM200 [®]	①	
C2 (K20)	3/8" W	9,50	0.3740	3/32"	4C2YH-9.5	○	
		9,53	0.3750		4C2YH-0012	○	
	25/64"	9,80	0.3860		4C2YH-.386	○	
		9,92	0.3906		4C2YH-.390	○	
	13/32"	10,00	0.3937		4C2YH-10	○	
		10,20	0.4016		4C2YH-10.2	○	
		10,32	0.4063		4C2YH-0013	○	
		10,50	0.4134		4C2YH-10.5	○	
		10,72	0.4219		4C2YH-.421	○	
		10,80	0.4252		4C2YH-10.8	○	
		11,00	0.4331		4C2YH-11	○	
C1 (K35)	3/8" W	9,50	0.3740	4C1YH-9.5	○		
		9,53	0.3750	4C1YH-0012	○		
	25/64"	9,80	0.3860	4C1YH-.386	○		
		9,92	0.3906	4C1YH-.390	○		
	13/32"	10,00	0.3937	4C1YH-10	○		
		10,20	0.4016	4C1YH-10.2	○		
		10,32	0.4063	4C1YH-0013	○		
		10,50	0.4134	4C1YH-10.5	○		
		10,72	0.4219	4C1YH-.421	○		
		10,80	0.4252	4C1YH-10.8	○		
		11,00	0.4331	4C1YH-11	○		

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

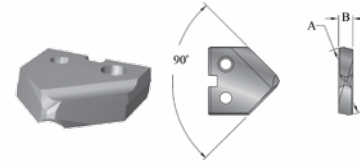
TIN	XXXT-XXXX
TiAIN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

Y Series T-A® HSS Drill Inserts

Range: 0.374 to 0.436 inch (9,5mm to 11,07mm)



Y
0.374 - 0.436 inch
9,5 - 11,07 mm



90° Spot and Chamfer T-A® Drill Inserts

(supplied in 2 piece packages)

U.S. Patent No.: 6,848,869
(Refer to pages C108 for active international patents)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		TiN	ⓘ	TiAlN	ⓘ	TiCN	ⓘ
Super Cobalt	3/8"	9,50	0.3740	3/32"	15YT-9.5-SP	▲	15YA-9.5-SP	▲	15YN-9.5-SP	▲
		9,53	0.3750		15YT-0012-SP	○	15YA-0012-SP	○	15YN-0012-SP	○
	W	9,80	0.3860		15YT-.386-SP	▲	15YA-.386-SP	▲	15YN-.386-SP	▲
		9,92	0.3906		15YT-.390-SP	▲	15YA-.390-SP	▲	15YN-.390-SP	▲
	25/64"	10,00	0.3937		15YT-10-SP	▲	15YA-10-SP	▲	15YN-10-SP	▲
		10,20	0.4016		15YT-10.2-SP	▲	15YA-10.2-SP	▲	15YN-10.2-SP	▲
	13/32"	10,32	0.4063		15YT-0013-SP	▲	15YA-0013-SP	▲	15YN-0013-SP	▲
		10,50	0.4134		15YT-10.5-SP	▲	15YA-10.5-SP	▲	15YN-10.5-SP	▲
	27/64"	10,72	0.4219		15YT-.421-SP	▲	15YA-.421-SP	▲	15YN-.421-SP	▲
		10,80	0.4252		15YT-10.8-SP	▲	15YA-10.8-SP	▲	15YN-10.8-SP	▲
		11,00	0.4331		15YT-11-SP	○	15YA-11-SP	○	15YN-11-SP	○

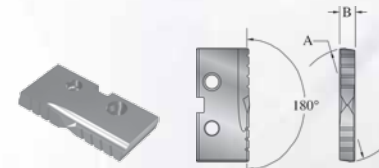
Geometries available (see page C106 for details): -SW.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Flat Bottom T-A® Drill Inserts

(supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	ⓘ
Super Cobalt	3/8"	9,50	0.3740	3/32"	15YT-9.5-FB	○
		9,53	0.3750		15YT-0012-FB	○
	W	9,80	0.3860		15YT-.386-FB	○
		9,92	0.3906		15YT-.390-FB	○
	25/64"	10,00	0.3937		15YT-10-FB	○
		10,20	0.4016		15YT-10.2-FB	○
	13/32"	10,32	0.4063		15YT-0013-FB	○
		10,50	0.4134		15YT-10.5-FB	○
	27/64"	10,72	0.4219		15YT-.421-FB	○
		10,80	0.4252		15YT-10.8-FB	○
		11,00	0.4331		15YT-11-FB	○

Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

ⓘ Availability Codes

- Stocked
- ▲ Non-stocked

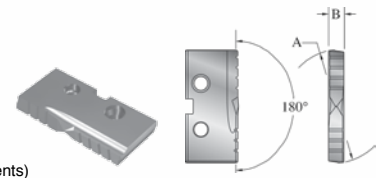
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.3745" TiAlN, Y Series, Super Cobalt, 90° Spot and Chamfer = 15YA-.3745-SP
Metric = 10,40mm TiCN, Y Series, Super Cobalt, Flat Bottom = 15YN-10.40-FB



Y Series T-A® Carbide Drill Inserts

Range: 0.374 to 0.436 inch (9,5mm to 11,07mm)



Flat Bottom T-A® Carbide Drill Inserts

(supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	ⓘ
C2 (K20)	3/8" W	9,50	0.3740	3/32"	1C2YT-9.5-FB	▲
		9,53	0.3750		1C2YT-0012-FB	▲
		9,80	0.3860		1C2YT-.386-FB	▲
	25/64"	9,92	0.3906		1C2YT-.390-FB	▲
		10,00	0.3937		1C2YT-10-FB	▲
		10,20	0.4016		1C2YT-10.2-FB	▲
	13/32"	10,32	0.4063		1C2YT-0013-FB	▲
		10,50	0.4134		1C2YT-10.5-FB	▲
		10,72	0.4219		1C2YT-.421-FB	▲
	27/64"	10,80	0.4252		1C2YT-10.8-FB	▲
		11,00	0.4331		1C2YT-11-FB	▲

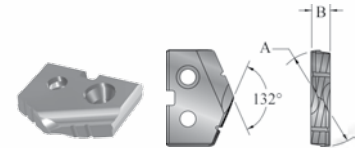
Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Diamond Coated T-A® Carbide Drill Inserts

(supplied in 1 piece packages)

U.S. Patent No.: 6,902,359
Other International Patents pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		Crystalline, Diamond Film Coating produces: • Increased hardness • Increased Durability • Increased Performance Extends tool life 30-50 times versus uncoated carbide drill inserts Used in non-ferrous / non-metallic applications Patented Geometry
	Fractional Equivalent	(mm)	(Inch)		CVD Diamond	ⓘ	
N2	3/8" W	9,50	0.3740	3/32"	1N2YD-9.5	▲	
		9,53	0.3750		1N2YD-0012	▲	
		9,80	0.3860		1N2YD-.386	▲	
	25/64"	9,92	0.3906		1N2YD-.390	▲	
		10,00	0.3937		1N2YD-10	▲	
		10,20	0.4016		1N2YD-10.2	▲	
	13/32"	10,32	0.4063		1N2YD-0013	▲	
		10,50	0.4134		1N2YD-10.5	▲	
		10,72	0.4219		1N2YD-.421	▲	
	27/64"	10,80	0.4252		1N2YD-10.8	▲	
		11,00	0.4331		1N2YD-11	▲	

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

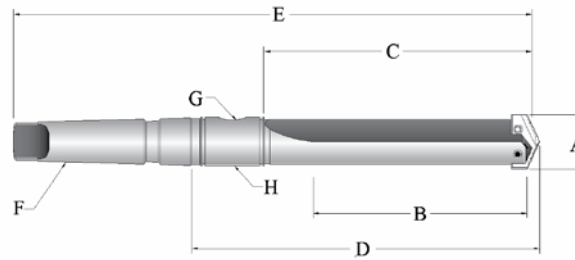
TiN	XXXXT-XXXX
TiAlN	XXXXA-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

Y Series T-A® Holders

Range: 0.374 to 0.436 inch (9,5mm to 11,07mm)



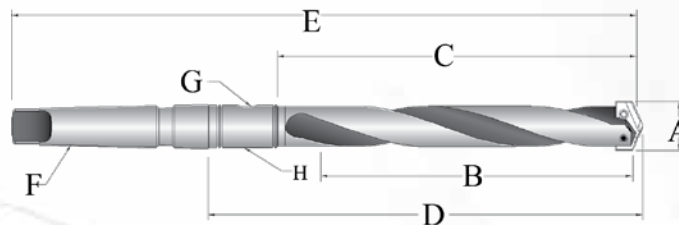
0.374 - 0.436 inch
9,5 - 11,07 mm
Y



*Metric Thread to
BSP & ISO 7-1

Taper Shank Straight Flute Holders

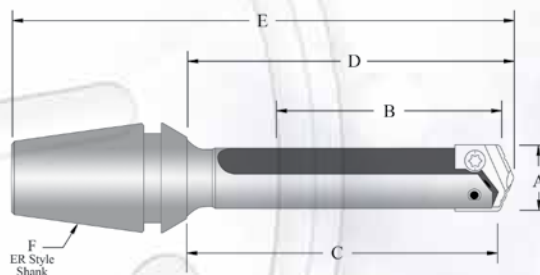
Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	220Y0S-002I	21YT-0002	3/8"-27/64"	1-1/4"	2-1/32"	3-15/32"	6-5/16"	#2	1/16"	2T-2SR
Standard	240Y0S-002I	N/A	3/8"-27/64"	2-3/8"	3-5/32"	4-19/32"	7-7/16"	#2	1/16"	2T-2SR
Extended	250Y0S-002I	N/A	3/8"-27/64"	4-3/8"	5-5/32"	6-19/32"	9-7/16"	#2	1/16"	2T-2SR
*Metric (mm)										
Short	220Y0S-002M	21YT-02	9,5-11,0	31,8	51,5	88,0	160,3	#2	1/16"	2T-2SRM



*Metric Thread to
BSP & ISO 7-1

Taper Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Standard	240Y0H-002I	22YT-0002	3/8"-27/64"	2-3/8"	3-5/32"	4-19/32"	7-7/16"	#2	1/16"	2T-2SR
Extended	250Y0H-002I	25YT-02	3/8"-27/64"	4-3/8"	5-5/32"	6-19/32"	9-7/16"	#2	1/16"	2T-2SR
*Metric (mm)										
Standard	240Y0H-002M	22YT-02	9,5-11,0	60,3	80,2	116,7	188,9	#2	1/16"	2T-2SRM
Extended	250Y0H-002M	25YT-02	9,5-11,0	111,1	130,9	167,4	239,7	#2	1/16"	2T-2SRM



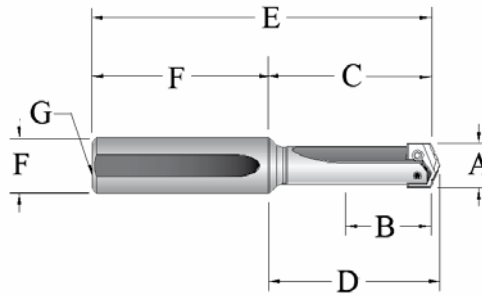
ER Collet Holders

Item Number	A	B	C	D	E	F	Collet Nut without Retaining Ring
	Drill Insert Range	Max Drill Depth	Body Length	Ref. Length	Overall Length	Collet Size	
210Y0S-16ER	3/8" - 27/64"	1-3/8"	1-29/32"	2"	3-5/64"	ER-16	ER-16N
210Y0S-20ER	3/8" - 27/64"	1-3/8"	1-29/32"	2"	3-15/64"	ER-20	ER-20N



Y Series T-A® Holders

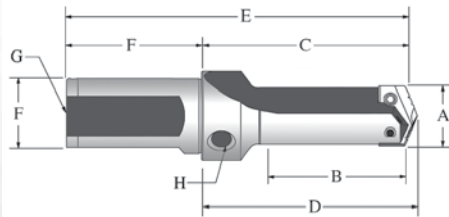
Range: 0.374 to 0.436 inch (9,5mm to 11,07mm)



Straight Shank Straight Flute Holders

Length	Item Number		A Drill Insert Range	B Max. Drill Depth	C Body Length	D Ref. Length	E Overall Length	F		G Pipe Tap
	NEW	OLD						Dia	Length	
	Short	220Y0S-075L								
Standard	240Y0S-075L	24YT-0750	3/8"-27/64"	2-3/8"	3-5/32"	3-1/4"	5-17/32"	3/4"	2-3/8"	1/8"
Extended	250Y0S-075L	26YT-0750	3/8"-27/64"	4-3/8"	5-5/32"	5-1/4"	7-17/32"	3/4"	2-3/8"	1/8"
XL	270Y0S-075L	N/A	3/8"-27/64"	8-3/4"	9-17/32"	9-5/8"	11-29/32"	3/4"	2-3/8"	1/8"
3XL	290Y0S-075L	N/A	3/8"-27/64"	11-7/16"	12-7/32"	12-5/16"	14-19/32"	3/4"	2-3/8"	1/8"

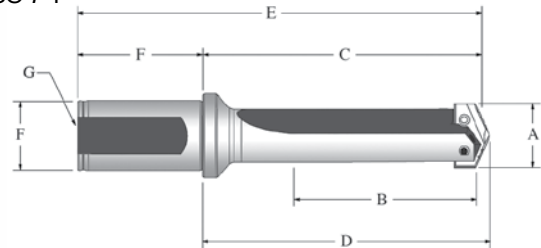
*Metric Thread to
BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Stub Length Flanged Shank Holder

*Metric Thread to
BSP & ISO 7-1



Flanged Shank Straight Flute Holders

Length	Item Number		A Drill Insert Range	B Max. Drill Depth	C Body Length	D Ref. Length	E Overall Length	F		G	H
	NEW	OLD						Shank		Pipe Tap	
	Dia	Length						Rear	Side		
Stub	210Y0S-063F	N/A	3/8"-27/64"	3/4"	1-7/8"	1-31/32"	3-3/4"	5/8"	1-7/8"	1/16"	1/8"
Short	220Y0S-075F	27YT-0750	3/8"-27/64"	1-1/4"	2-13/32"	2-1/2"	4-7/16"	3/4"	2-1/32"	1/8"	N/A
Standard	240Y0S-075F	N/A	3/8"-27/64"	2-3/8"	3-17/32"	3-5/8"	5-9/16"	3/4"	2-1/32"	1/8"	N/A
Extended	250Y0S-075F	N/A	3/8"-27/64"	4-3/8"	5-17/32"	5-5/8"	7-9/16"	3/4"	2-1/32"	1/8"	N/A
*Metric (mm)											
Stub	210Y0S-16FM	N/A	9,5-11,0	19,1	47,6	50,0	95,6	16,0	48,0	1/16"	1/8"
Short	220Y0S-20FM	27YT-20	9,5-11,0	31,8	61,1	63,5	111,1	20,0	50,0	1/8"	N/A
XL	270Y0S-20FM	N/A	9,5-11,0	222	251,7	254,1	301,7	20,0	50,0	1/8"	N/A
3XL	290Y0S-20FM	N/A	9,5-11,0	290	319,9	322,3	369,9	20,0	50,0	1/8"	N/A

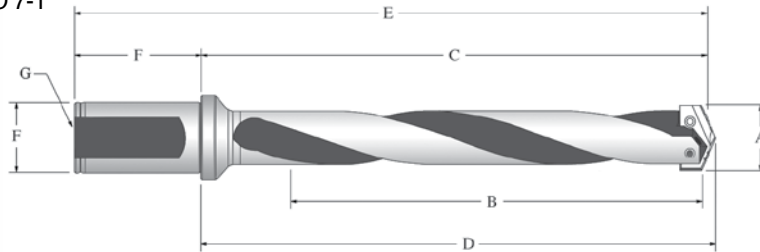
Y Series T-A® Holders

Range: 0.374 to 0.436 inch (9,5mm to 11,07mm)



Y
0.374 - 0.436 inch
9,5 - 11,07 mm

*Metric Thread to
BSP & ISO 7-1

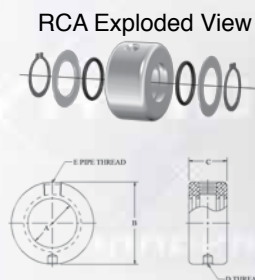


Flanged Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia	Length		
Standard	240Y0H-075F	28YT-0750	3/8"-27/64"	2-3/8"	3-17/32"	3-5/8"	5-9/16"	3/4"	2-1/32"	1/8"
Extended	250Y0H-075F	213YT-0750	3/8"-27/64"	4-3/8"	5-17/32"	5-5/8"	7-9/16"	3/4"	2-1/32"	1/8"
*Metric (mm)										
Standard	240Y0H-20FM	28YT-20	9,5-11,0	60,3	89,7	92,1	139,7	20,0	50,0	1/8"
Extended	250Y0H-20FM	26YT-20	9,5-11,0	111,1	140,5	142,9	190,5	20,0	50,0	1/8"

Rotary Coolant Adapter (RCA) and Accessories

	Item Number	A	B	C	D	E	RCA Repair Kit Item Number **	RCA O-ring Replacements 10 Pieces
		I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap		
Inch	2T-2SR	3/4"	1-3/4"	7/8"	5/16"-NC	1/8"	2T1-2SR	2T1-2OR-10
Metric	2T-2SRM	19,05	44,45	22,23	M8 X 1,25	1/8"	2T1-2SR	2T1-2OR-10



❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

(supplied in 10 piece packages)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	INCH		METRIC	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
Y	724-IP7-10	724N-IP7-10	8IP-7	8IP-7TL	8IP-7B	3/8"-27/64"	7.4	9,5mm-11,00mm	84

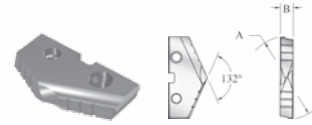


Z Series T-A® HSS Drill Inserts

Range: 0.437 to 0.510 inch (11,10mm to 12,95mm)

T-A® Drill Inserts

(supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		TiN	●	TiAlN	●	TiCN	●
Super Cobalt	7/16"	11,11	0.4375	3/32"	15ZT-0014	○	15ZA-0014	○	15ZN-0014	○
		11,50	0.4528		15ZT-11.5	○	15ZA-11.5	○	15ZN-11.5	○
	29/64"	11,51	0.4531		15ZT-.453	○	15ZA-.453	○	15ZN-.453	○
		11,91	0.4688		15ZT-0015	○	15ZA-0015	○	15ZN-0015	○
	15/32"	12,00	0.4724		15ZT-12	○	15ZA-12	○	15ZN-12	○
		12,30	0.4844		15ZT-.484	○	15ZA-.484	○	15ZN-.484	○
	1/2"	12,50	0.4921		15ZT-12.5	○	15ZA-12.5	○	15ZN-12.5	○
		12,70	0.5000		15ZT-0016	○	15ZA-0016	○	15ZN-0016	○
Premium Cobalt	7/16"	11,11	0.4375		18ZT-0014	○	18ZA-0014	○	18ZN-0014	○
		11,50	0.4528		18ZT-11.5	○	18ZA-11.5	○	18ZN-11.5	○
	29/64"	11,51	0.4531		18ZT-.453	○	18ZA-.453	○	18ZN-.453	○
		11,91	0.4688		18ZT-0015	○	18ZA-0015	○	18ZN-0015	○
	15/32"	12,00	0.4724		18ZT-12	○	18ZA-12	○	18ZN-12	○
		12,30	0.4844		18ZT-.484	○	18ZA-.484	○	18ZN-.484	○
	1/2"	12,50	0.4921		18ZT-12.5	○	18ZA-12.5	○	18ZN-12.5	○
		12,70	0.5000		18ZT-0016	○	18ZA-0016	○	18ZN-0016	○

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.



(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A® Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200® coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)		AM200®	●	
Super Cobalt	7/16"	11,11	0.4375	3/32"	45ZH-0014	○	
		11,46	0.4510		45ZH-.451	○	
	29/64"	11,50	0.4528		45ZH-11.5	○	
		11,51	0.4531		45ZH-.453	○	
	15/32"	11,91	0.4688		45ZH-0015	○	
		12,00	0.4724		45ZH-12	○	
	31/64"	12,30	0.4844		45ZH-.484	○	
		12,50	0.4921		45ZH-12.5	○	
	1/2"	12,70	0.5000		45ZH-0016	○	
		12,85	0.5060		45ZH-.506	○	
		12,95	0.5100		45ZH-.510	○	

Geometries available (see page C106 for details): -HE
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

Z Series T-A® Carbide Drill Inserts

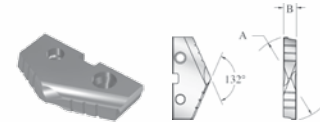
Range: 0.437 to 0.510 inch (11,10mm to 12,95mm)



Z
0.437 - 0.510 inch
11,10 - 12,95 mm

T-A® Carbide Drill Inserts

(supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability			
	Fractional Equivalent	(mm)	(Inch)		TiN	①	TiAlN	①
C2 (K20)	7/16" 29/64" 15/32" 31/64" 1/2"	11,11	0.4375	3/32"	1C2ZT-0014	○	1C2ZA-0014	○
		11,50	0.4528		1C2ZT-11.5	○	1C2ZA-11.5	○
		11,51	0.4531		1C2ZT-.453	○	1C2ZA-.453	○
		11,91	0.4688		1C2ZT-0015	○	1C2ZA-0015	○
		12,00	0.4724		1C2ZT-12	○	1C2ZA-12	○
		12,30	0.4844		1C2ZT-.484	○	1C2ZA-.484	○
		12,50	0.4921		1C2ZT-12.5	○	1C2ZA-12.5	○
12,70	0.5000	1C2ZT-0016	○		1C2ZA-0016	○		
C5 (P40)	7/16" 29/64" 15/32" 31/64" 1/2"	11,11	0.4375		1C5ZT-0014	○	1C5ZA-0014	○
		11,50	0.4528		1C5ZT-11.5	○	1C5ZA-11.5	○
		11,51	0.4531		1C5ZT-.453	○	1C5ZA-.453	○
		11,91	0.4688		1C5ZT-0015	○	1C5ZA-0015	○
		12,00	0.4724		1C5ZT-12	○	1C5ZA-12	○
		12,30	0.4844		1C5ZT-.484	○	1C5ZA-.484	○
		12,50	0.4921	1C5ZT-12.5	○	1C5ZA-12.5	○	
12,70	0.5000	1C5ZT-0016	○	1C5ZA-0016	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Cast Iron Geometry T-A® Drill Inserts

(supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		This insert is specifically designed for use in Grey Cast Iron. (Use standard T-A® geometry for Nodular Iron)
	Fractional Equivalent	(mm)	(Inch)		TiAlN	①	
C3 (K10)	7/16" 29/64" 15/32" 31/64" 1/2"	11,11	0.4375	3/32"	1C3ZA-0014-CI	○	<ul style="list-style-type: none"> C3 Carbide offers high wear resistance for improved tool life. Cast Iron (-CI) geometry provides a unique design to minimize chipping. TiAlN offers exceptional wear resistance and high heat capabilities to increase tool life and penetration rates in Grey Cast Iron.
		11,50	0.4528		1C3ZA-11.5-CI	○	
		11,51	0.4531		1C3ZA-.453-CI	○	
		11,91	0.4688		1C3ZA-0015-CI	○	
		12,00	0.4724		1C3ZA-12-CI	○	
		12,30	0.4844		1C3ZA-.484-CI	○	
		12,50	0.4921		1C3ZA-12.5-CI	○	
12,70	0.5000	1C3ZA-0016-CI	○				

① Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.4450" TiAlN, Z Series, Premium Cobalt =18ZA-4450
Metric = 11,45 mm AM200®, Z Series GEN2 T-A® HSS Super Cobalt, Flat Bottom =15ZH-11.45-FB



Z Series T-A® Carbide Drill Inserts

Range: 0.437 to 0.510 inch (11,10mm to 12,95mm)



(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A® Provides: <ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200® coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)		AM200®	●	
C2 (K20)	7/16"	11,11	0.4375	3/32"	4C2ZH-0014	○	
		11,50	0.4528		4C2ZH-11.5	○	
	29/64"	11,51	0.4531		4C2ZH-.453	○	
	15/32"	11,91	0.4688		4C2ZH-0015	○	
		12,00	0.4724		4C2ZH-12	○	
	31/64"	12,30	0.4844		4C2ZH-.484	○	
		12,50	0.4921		4C2ZH-12.5	○	
1/2"	12,70	0.5000	4C2ZH-0016		○		
C1 (K35)	7/16"	11,11	0.4375		4C1ZH-0014	○	
		11,46	0.4510		4C1ZH-.451	○	
		11,50	0.4528		4C1ZH-11.5	○	
	29/64"	11,51	0.4531		4C1ZH-.453	○	
	15/32"	11,91	0.4688		4C1ZH-0015	○	
		12,00	0.4724		4C1ZH-12	○	
	31/64"	12,30	0.4844	4C1ZH-.484	○		
		12,50	0.4921	4C1ZH-12.5	○		
	1/2"	12,70	0.5000	4C1ZH-0016	○		
		12,85	0.5060	4C1ZH-.506	○		
		12,95	0.5100	4C1ZH-.510	○		

Geometries available (see page C106 for details): -HE
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

Z Series T-A[®] HSS Drill Inserts

Range: 0.437 to 0.510 inch (11,10mm to 12,95mm)

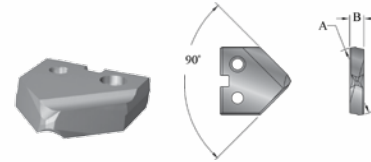


Z
0.437 - 0.510 inch
11,10 - 12,95 mm

90° Spot and Chamfer T-A[®] Drill Inserts

(supplied in 2 piece packages)

U.S. Patent No.: 6,848,869
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		TiN	ⓘ	TiAlN	ⓘ	TiCN	ⓘ
Super Cobalt	7/16"	11,11	0.4375	3/32"	15ZT-0014-SP	▲	15ZA-0014-SP	▲	15ZN-0014-SP	▲
		11,50	0.4528		15ZT-11.5-SP	▲	15ZA-11.5-SP	▲	15ZN-11.5-SP	▲
	29/64"	11,51	0.4531		15ZT-.453-SP	▲	15ZA-.453-SP	▲	15ZN-.453-SP	▲
	15/32"	11,91	0.4688		15ZT-0015-SP	▲	15ZA-0015-SP	▲	15ZN-0015-SP	▲
		12,00	0.4724		15ZT-12-SP	▲	15ZA-12-SP	▲	15ZN-12-SP	▲
	31/64"	12,30	0.4844		15ZT-.484-SP	▲	15ZA-.484-SP	▲	15ZN-.484-SP	▲
		12,50	0.4921		15ZT-12.5-SP	▲	15ZA-12.5-SP	▲	15ZN-12.5-SP	▲
	1/2"	12,70	0.5000		15ZT-0016-SP	○	15ZA-0016-SP	○	15ZN-0016-SP	○

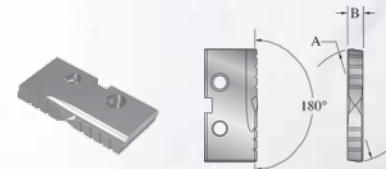
Geometries available (see page C106 for details): -SW.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Flat Bottom T-A[®] Drill Inserts

(supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	ⓘ
Super Cobalt	7/16"	11,11	0.4375	3/32"	15ZT-0014-FB	○
		11,50	0.4528		15ZT-11.5-FB	○
	29/64"	11,51	0.4531		15ZT-.453-FB	○
	15/32"	11,91	0.4688		15ZT-0015-FB	○
		12,00	0.4724		15ZT-12-FB	○
	31/64"	12,30	0.4844		15ZT-.484-FB	○
		12,50	0.4921		15ZT-12.5-FB	○
	1/2"	12,70	0.5000		15ZT-0016-FB	○

Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

ⓘ Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.4505" TiAlN, Z Series, C5 =1C5ZA-.4505
Metric = 12,10 mm TiCN, Z Series, C2 =1C2ZN-12.10

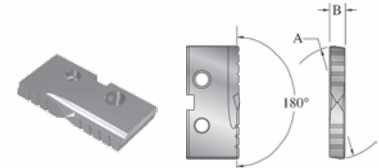


Z Series T-A[®] Carbide Drill Inserts

Range: 0.437 to 0.510 inch (11,10mm to 12,95mm)

Flat Bottom T-A[®] Carbide Drill Inserts (supplied in 2 piece packages)

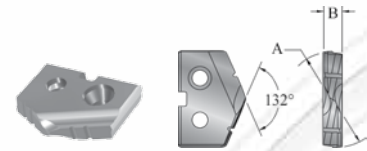
U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	①
C2 (K20)	7/16"	11,11	0.4375	3/32"	1C2ZT-0014-FB	▲
		11,50	0.4528		1C2ZT-11.5-FB	▲
	29/64"	11,51	0.4531		1C2ZT-.453-FB	▲
		11,91	0.4688		1C2ZT-0015-FB	▲
	15/32"	12,00	0.4724		1C2ZT-12-FB	▲
		12,30	0.4844		1C2ZT-.484-FB	▲
	31/64"	12,50	0.4921		1C2ZT-12.5-FB	▲
		12,70	0.5000		1C2ZT-0016-FB	▲
1/2"						

Diamond Coated T-A[®] Carbide Drill Inserts (supplied in 1 piece packages)

U.S. Patent No.: 6,902,359
Other International Patents pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		Crystalline, Diamond Film Coating produces: • Increased Hardness • Increased Durability • Increased Performance Extends tool life 30-50 times versus uncoated carbide drill inserts Used in non-ferrous / non-metallic applications Patented Geometry
	Fractional Equivalent	(mm)	(Inch)		CVD Diamond	①	
N2	7/16"	11,11	0.4375	3/32"	1N2ZD-0014	▲	
		11,50	0.4528		1N2ZD-11.5	▲	
	29/64"	11,51	0.4531		1N2ZD-.453	▲	
		11,91	0.4688		1N2ZD-0015	▲	
	15/32"	12,00	0.4724		1N2ZD-12	▲	
		12,30	0.4844		1N2ZD-.484	▲	
	31/64"	12,50	0.4921		1N2ZD-12.5	▲	
		12,70	0.5000		1N2ZD-0016	▲	
1/2"							

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

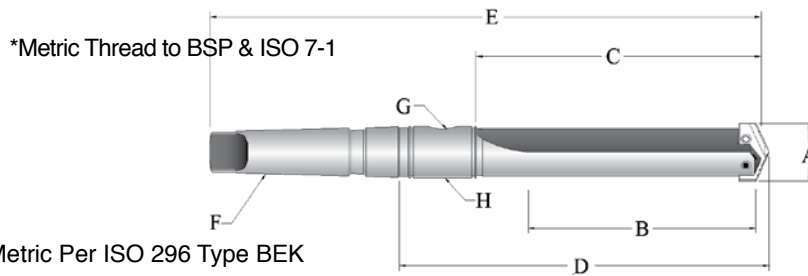
TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

Z Series T-A® Holders

Range: 0.437 to 0.510 inch (11,10mm to 12,95mm)



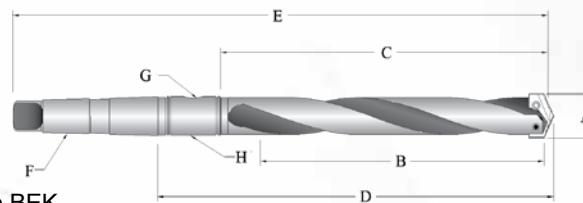
Z
0.437 - 0.510 inch
11,10 - 12,95 mm



Taper Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	220Z0S-002I	21ZT-0002	7/16" - 1/2"	1-1/4"	2-1/32"	3-15/32"	6-5/16"	#2	1/16"	2T-2SR
Standard	240Z0S-002I	N/A	7/16" - 1/2"	2-3/8"	3-5/32"	4-19/32"	7-7/16"	#2	1/16"	2T-2SR
Extended	250Z0S-002I	N/A	7/16" - 1/2"	4-3/8"	5-5/32"	6-19/32"	9-7/16"	#2	1/16"	2T-2SR
*Metric (mm)										
Short	220Z0S-002M	21ZT-02	11,5 - 12,5	31,8	51,5	88,0	160,3	#2	1/16"	2T-2SRM

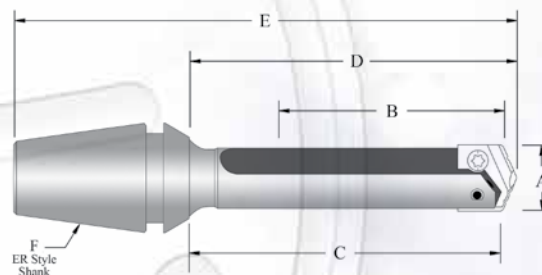
*Metric Thread to BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Taper Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Standard	240Z0H-002I	22ZT-0002	7/16" - 1/2"	2-3/8"	3-5/32"	4-19/32"	7-7/16"	#2	1/16"	2T-2SR
Extended	250Z0H-002I	25ZT-0002	7/16" - 1/2"	4-3/8"	5-5/32"	6-19/32"	9-7/16"	#2	1/16"	2T-2SR
*Metric (mm)										
Standard	240Z0H-002M	22ZT-02	11,5 - 12,5	60,3	80,2	116,7	188,9	#2	1/16"	2T-2SRM
Extended	250Z0H-002M	25ZT-02	11,5 - 12,5	111,1	130,9	167,4	239,7	#2	1/16"	2T-2SRM



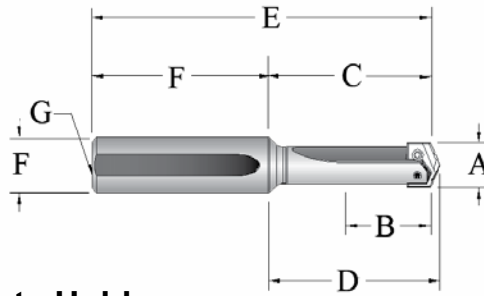
ER Collet Holders

Item Number	A	B	C	D	E	F	Collet Nut without Retaining Ring
	Drill Insert Range	Max Drill Depth	Body Length	Ref. Length	Overall Length	Collet Size	
210Z0S-16ER	7/16" - 1/2"	1-3/8"	1-29/32"	2"	3-5/64"	ER-16	ER-16N
210Z0S-20ER	7/16" - 1/2"	1-3/8"	1-29/32"	2"	3-15/64"	ER-20	ER-20N



Z Series T-A® Holders

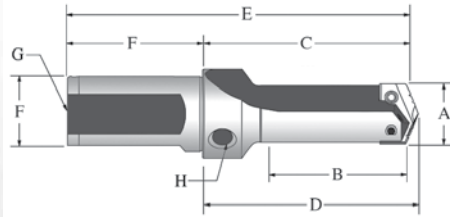
Range: 0.437 to 0.510 inch (11,10mm to 12,95mm)



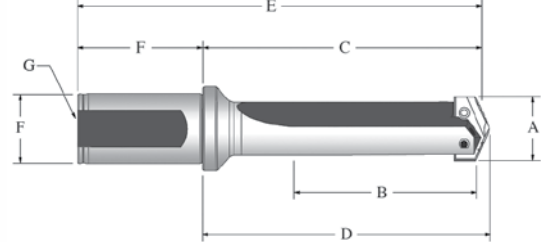
Straight Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD						Shank Dia	Shank Length	
			Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length			
Short	220Z0S-075L	23ZT-0750	7/16" - 1/2"	1-1/4"	2-1/32"	2-1/8"	4-13/32"	3/4"	2-3/8"	1/8"
Standard	240Z0S-075L	24ZT-0750	7/16" - 1/2"	2-3/8"	3-5/32"	3-1/4"	5-17/32"	3/4"	2-3/8"	1/8"
Extended	250Z0S-075L	26ZT-0750	7/16" - 1/2"	4-3/8"	5-5/32"	5-1/4"	7-17/32"	3/4"	2-3/8"	1/8"
XL	270Z0S-075L	N/A	7/16" - 1/2"	8-3/4"	9-17/32"	9-5/8"	11-29/32"	3/4"	2-3/8"	1/8"
3XL	290Z0S-075L	N/A	7/16" - 1/2"	11-7/16"	12-7/32"	12-5/16"	14-19/32"	3/4"	2-3/8"	1/8"

*Metric Thread to
BSP & ISO 7-1



*Metric Thread to
BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Stub Length Flanged Shank Holder

Flanged Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G		H
	NEW	OLD						Shank Dia	Shank Length	Pipe Tap		
			Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length			Rear	Side	
Stub	210Z0S-063F	N/A	7/16" - 1/2"	3/4"	1-51/64"	1-57/64"	3-43/64"	5/8"	1-7/8"	1/16"	1/8"	
Short	220Z0S-075F	27ZT-0750	7/16" - 1/2"	1-1/4"	2-13/32"	2-1/2"	4-7/16"	3/4"	2-1/32"	1/8"	N/A	
Standard	240Z0S-075F	N/A	7/16" - 1/2"	2-3/8"	3-17/32"	3-5/8"	5-9/16"	3/4"	2-1/32"	1/8"	N/A	
Extended	250Z0S-075F	N/A	7/16" - 1/2"	4-3/8"	5-17/32"	5-5/8"	7-9/16"	3/4"	2-1/32"	1/8"	N/A	
*Metric (mm)												
Stub	210Z0S-16FM	N/A	11,5 - 12,5	19,1	45,6	48,0	104,6	16,0	48,0	1/16"	1/8"	
Short	220Z0S-20FM	27ZT-20	11,5 - 12,5	31,8	61,1	63,5	111,1	20,0	50,0	1/8"	N/A	
XL	270Z0S-20FM	N/A	11,5 - 12,5	222,3	251,7	254,1	301,7	20,0	50,0	1/8"	N/A	
3XL	290Z0S-20FM	N/A	11,5 - 12,5	290,5	319,9	322,3	369,9	20,0	50,0	1/8"	N/A	

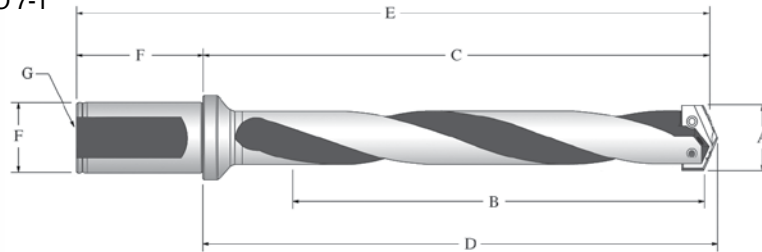
Z Series T-A[®] Holders

Range: 0.437 to 0.510 inch (11,10mm to 12,95mm)



Z
0.437 - 0.510 inch
11,10 - 12,95 mm

*Metric Thread to
BSP & ISO 7-1



Flanged Shank Helical Flute Holders

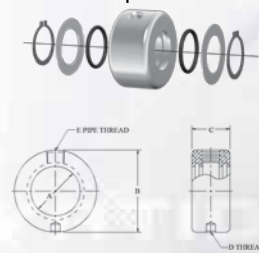
Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Dia	Length	Pipe Tap
Standard	240Z0H-075F	28ZT-0750	7/16" - 1/2"	2-3/8"	3-17/32"	3-5/8"	5-9/16"	3/4"	2-1/32"	1/8"
Extended	250Z0H-075F	213ZT-0750	7/16" - 1/2"	4-3/8"	5-17/32"	5-5/8"	7-9/16"	3/4"	2-1/32"	1/8"
*Metric (mm)										
Standard	240Z0H-20FM	28ZT-20	11,5 - 12,5	60,3	89,7	92,1	139,7	20,0	50,0	1/8"
Extended	250Z0H-20FM	26ZT-20	11,5 - 12,5	111,1	140,5	142,9	190,5	20,0	50,0	1/8"

Rotary Coolant Adapter (RCA) and Accessories

	Item Number	A	B	C	D	E
		I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap
Inch	2T-2SR	3/4"	1-3/4"	7/8"	5/16"-NC	1/8"
Metric	2T-2SRM	19,05	44,45	22,23	M8 X 1,25	❖1/8"

RCA Repair Kit Item Number **	RCA O-ring Replacements 10 Pieces
2T1-2SR	2T1-2OR-10
2T1-2SR	2T1-2OR-10

RCA Exploded View



❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

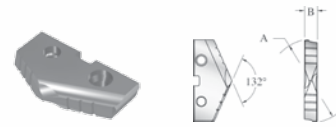
(supplied in 10 piece package)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	INCH		METRIC	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
Z	7247-IP7-10	7247N-IP7-10	8IP-7	8IP-7TL	8IP-7B	7/16"-1/2"	7.4	11,5mm-12,5mm	84



O Series T-A® HSS Drill Inserts

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



T-A® Drill Inserts

(supplied in 2 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability						
	Fractional Equivalent	(mm)	(Inch)		TiN	①	TiAlN	①	TiCN	①	
Super Cobalt	33/64"	13,00	0.5118	1/8"	150T-13	○	150A-13	○	150N-13	○	
		13,10	0.5156		150T-.515	○	150A-.5115	○	150N-.515	○	
	17/32"	13,49	0.5313		150T-0017	○	150A-0017	○	150N-0017	○	
		13,50	0.5315		150T-13.5	○	150A-13.5	○	150N-13.5	○	
	35/64"	13,89	0.5469		150T-.546	○	150A-.546	○	150N-.546	○	
		14,00	0.5512		150T-14	○	150A-14	○	150N-14	○	
	9/16"	14,29	0.5625		150T-0018	○	150A-0018	○	150N-0018	○	
		14,50	0.5709		150T-14.5	○	150A-14.5	○	150N-14.5	○	
	37/64"	14,68	0.5781		150T-.578	○	150A-.578	○	150N-.578	○	
		15,00	0.5906		150T-15	○	150A-15	○	150N-15	○	
	19/32"	15,08	0.5938		150T-0019	○	150A-0019	○	150N-0019	○	
	Super Cobalt	39/64"	15,48		0.6094	150T-.609	○	150A-.609	○	150N-.609	○
			15,50		0.6102	150T-15.5	○	150A-15.5	○	150N-15.5	○
		5/8"	15,88		0.6250	150T-0020	○	150A-0020	○	150N-0020	○
			16,00		0.6299	150T-16	○	150A-16	○	150N-16	○
		41/64"	16,27		0.6406	150T-.640	○	150A-.640	○	150N-.640	○
			16,50		0.6496	150T-16.5	○	150A-16.5	○	150N-16.5	○
		21/32"	16,67		0.6563	150T-0021	○	150A-0021	○	150N-0021	○
			17,00		0.6693	150T-17	○	150A-17	○	150N-17	○
		43/64"	17,07		0.6719	150T-.671	○	150A-.671	○	150N-.671	○
17,46			0.6875	150T-0022	○	150A-0022	○	150N-0022	○		
11/16"	17,50	0.6890	150T-17.5	○	150A-17.5	○	150N-17.5	○			
Premium Cobalt	33/64"	13,00	0.5118	180T-13	○	180A-13	○	180N-13	○		
		13,10	0.5156	180T-.515	○	180A-.515	○	180N-.515	○		
	17/32"	13,49	0.5313	180T-0017	○	180A-0017	○	180N-0017	○		
		13,50	0.5315	180T-13.5	○	180A-13.5	○	180N-13.5	○		
	35/64"	13,89	0.5469	180T-.546	○	180A-.546	○	180N-.546	○		
		14,00	0.5512	180T-14	○	180A-14	○	180N-14	○		
	9/16"	14,29	0.5625	180T-0018	○	180A-0018	○	180N-0018	○		
		14,50	0.5709	180T-14.5	○	180A-14.5	○	180N-14.5	○		
	37/64"	14,68	0.5781	180T-.578	○	180A-.578	○	180N-.578	○		
		15,00	0.5906	180T-15	○	180A-15	○	180N-15	○		
	19/32"	15,08	0.5938	180T-0019	○	180A-0019	○	180N-0019	○		
	Premium Cobalt	39/64"	15,48	0.6094	180T-.609	○	180A-.609	○	180N-.609	○	
			15,50	0.6102	180T-15.5	○	180A-15.5	○	180N-15.5	○	
		5/8"	15,88	0.6250	180T-0020	○	180A-0020	○	180N-0020	○	
			16,00	0.6299	180T-16	○	180A-16	○	180N-16	○	
		41/64"	16,27	0.6406	180T-.640	○	180A-.640	○	180N-.640	○	
			16,50	0.6496	180T-16.5	○	180A-16.5	○	180N-16.5	○	
		21/32"	16,67	0.6563	180T-0021	○	180A-0021	○	180N-0021	○	
			17,00	0.6693	180T-17	○	180A-17	○	180N-17	○	
		43/64"	17,07	0.6719	180T-.671	○	180A-.671	○	180N-.671	○	
17,46			0.6875	180T-0022	○	180A-0022	○	180N-0022	○		
11/16"	17,50	0.6890	180T-17.5	○	180A-17.5	○	180N-17.5	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
 Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
 Shaded diameters will also fit 0.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

O Series T-A® HSS Drill Inserts

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



0.511 - 0.695 inch
12,98 - 17,65 mm
O & S

GEN2 T-A®

(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A® Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200® coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)		AM200®	Availability	
Super Cobalt		13,00	0.5118	1/8"		●	
	33/64"	13,10	0.5156		450H-13	○	
	17/32"	13,49	0.5313		450H-.515	○	
		13,50	0.5315		450H-0017	○	
	35/64"	13,89	0.5469		450H-13.5	○	
		14,00	0.5512		450H-.546	○	
	9/16"	14,29	0.5625		450H-14	○	
		14,50	0.5709		450H-0018	○	
	37/64"	14,68	0.5781		450H-14.5	○	
		15,00	0.5906		450H-.578	○	
	19/32"	15,08	0.5938		450H-15	○	
					450H-0019	○	
		15,48	0.6094		450H-.609	○	
		15,50	0.6102		450H-15.5	○	
	5/8"	15,88	0.6250		450H-0020	○	
		16,00	0.6299		450H-16	○	
	41/64"	16,27	0.6406		450H-.640	○	
		16,50	0.6496		450H-16.5	○	
21/32"	16,67	0.6563	450H-0021	○			
	17,00	0.6693	450H-17	○			
43/64"	17,07	0.6719	450H-.671	○			
11/16"	17,46	0.6875	450H-0022	○			
	17,50	0.6890	450H-17.5	○			

Geometries available (see page C106 for details): -HE
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

● Availability Codes

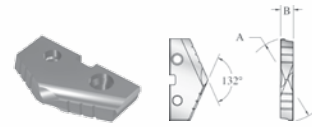
- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:
Decimals = 0.5550" TiAIN, O Series, Super Cobalt =150A-.5550
Metric = 13,90 mm TiCN, O Series, Premium Cobalt =180N-13.90



O Series T-A® Carbide Drill Inserts

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



T-A® Carbide Drill Inserts

(supplied in 2 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability				
	Fractional Equivalent	(mm)	(Inch)		TiN	●	TiAlN	●	
C2 (K20)	33/64"	13,00	0.5118	1/8"	1C20T-13	○	1C20A-13	○	
		13,10	0.5156		1C20T-.515	○	1C20A-.515	○	
		13,49	0.5313		1C20T-0017	○	1C20A-0017	○	
	17/32"	13,50	0.5315		1C20T-13.5	○	1C20A-13.5	○	
		13,89	0.5469		1C20T-.546	○	1C20A-.546	○	
		14,00	0.5512		1C20T-14	○	1C20A-14	○	
	35/64"	14,29	0.5625		1C20T-0018	○	1C20A-0018	○	
		14,50	0.5709		1C20T-14.5	○	1C20A-14.5	○	
	9/16"	14,68	0.5781		1C20T-.578	○	1C20A-.578	○	
		15,00	0.5906		1C20T-15	○	1C20A-15	○	
	37/64"	15,08	0.5938		1C20T-0019	○	1C20A-0019	○	
		15,48	0.6094		1C20T-.609	○	1C20A-.609	○	
	C5 (P40)	39/64"	15,50		0.6102	1C20T-15.5	○	1C20A-15.5	○
			15,88		0.6250	1C20T-0020	○	1C20A-0020	○
		5/8"	16,00		0.6299	1C20T-16	○	1C20A-16	○
			16,27		0.6406	1C20T-.640	○	1C20A-.640	○
		41/64"	16,50		0.6496	1C20T-16.5	○	1C20A-16.5	○
			16,67		0.6563	1C20T-0021	○	1C20A-0021	○
		21/32"	17,00		0.6693	1C20T-17	○	1C20A-17	○
			17,07		0.6719	1C20T-.671	○	1C20A-.671	○
43/64"		17,46	0.6875	1C20T-0022	○	1C20A-0022	○		
		17,50	0.6890	1C20T-17.5	○	1C20A-17.5	○		
C5 (P40)	33/64"	13,00	0.5118	1C50T-13	○	1C50A-13	○		
		13,10	0.5156	1C50T-.515	○	1C50A-.515	○		
		13,49	0.5313	1C50T-0017	○	1C50A-0017	○		
	17/32"	13,50	0.5315	1C50T-13.5	○	1C50A-13.5	○		
		13,89	0.5469	1C50T-.546	○	1C50A-.546	○		
		14,00	0.5512	1C50T-14	○	1C50A-14	○		
	35/64"	14,29	0.5625	1C50T-0018	○	1C50A-0018	○		
		14,50	0.5709	1C50T-14.5	○	1C50A-14.5	○		
	9/16"	14,68	0.5781	1C50T-.578	○	1C50A-.578	○		
		15,00	0.5906	1C50T-15	○	1C50A-15	○		
	37/64"	15,08	0.5938	1C50T-0019	○	1C50A-0019	○		
		15,48	0.6094	1C50T-.609	○	1C50A-.609	○		
	C5 (P40)	39/64"	15,50	0.6102	1C50T-15.5	○	1C50A-15.5	○	
			15,88	0.6250	1C50T-0020	○	1C50A-0020	○	
		5/8"	15,91	0.6265	1C50T-.6265	▲	1C50A-.6265	▲	
			16,00	0.6299	1C50T-16	○	1C50A-16	○	
		41/64"	16,27	0.6406	1C50T-.640	○	1C50A-.640	○	
			16,50	0.6496	1C50T-16.5	○	1C50A-16.5	○	
		21/32"	16,67	0.6563	1C50T-0021	○	1C50A-0021	○	
			17,00	0.6693	1C50T-17	○	1C50A-17	○	
43/64"		17,07	0.6719	1C50T-.671	○	1C50A-.671	○		
		17,46	0.6875	1C50T-0022	○	1C50A-0022	○		
17,50	0.6890	1C50T-17.5	○	1C50A-17.5	○				

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
Shaded diameters will also fit 0.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXxA-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

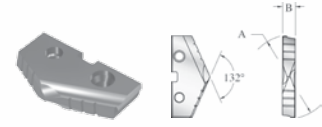
O Series T-A® Carbide Drill Inserts

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



0.511 - 0.695 inch
12,98 - 17,65 mm
0.5

Cast Iron Geometry T-A® Carbide Drill Inserts (supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		This insert is specifically designed for use in Grey Cast Iron . (Use standard T-A® geometry for Nodular Iron)
	Fractional Equivalent	(mm)	(Inch)		TiAIN	Availability	
C3 (K20)		13,00	0.5118	1/8"	1C30A-13-CI	○	<ul style="list-style-type: none"> C3 Carbide offers high wear resistance for improved tool life. Cast Iron (-CI) geometry provides a unique design to minimize chipping. TiAIN offers exceptional wear resistance and high heat capabilities to increase tool life and penetration rates in Grey Cast Iron.
	33/64"	13,10	0.5156		1C30A-.515-CI	○	
	17/32"	13,49	0.5313		1C30A-0017-CI	○	
		13,50	0.5315		1C30A-13.5-CI	○	
	35/64"	13,89	0.5469		1C30A-.546-CI	○	
		14,00	0.5512		1C30A-14-CI	○	
	9/16"	14,29	0.5625		1C30A-0018-CI	○	
		14,50	0.5709		1C30A-14.5-CI	○	
	37/64"	14,68	0.5781		1C30A-.578-CI	○	
		15,00	0.5906		1C30A-15-CI	○	
	19/32"	15,08	0.5938		1C30A-0019-CI	○	
		15,48	0.6094		1C30A-.609-CI	○	
		15,50	0.6102		1C30A-15.5-CI	○	
	5/8"	15,88	0.6250		1C30A-0020-CI	○	
		16,00	0.6299		1C30A-16-CI	○	
	41/64"	16,27	0.6406		1C30A-.640-CI	○	
		16,50	0.6496		1C30A-16.5-CI	○	
	21/32"	16,67	0.6563		1C30A-0021-CI	○	
		17,00	0.6693		1C30A-17-CI	○	
	43/64"	17,07	0.6719		1C30A-.671-CI	○	
11/16"	17,46	0.6875	1C30A-0022-CI	○			
	17,50	0.6890	1C30A-17.5-CI	○			

Shaded diameters will also fit 0.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.5400" TiAIN, O Series, C5 =1C50A-.5400
Metric = 14,25 mm TiCN, O Series, C2 =1C20N-14.25

0.511 - 0.695 inch
12,98 - 17,65 mm

0
&
0.5



O Series T-A® Carbide Drill Inserts

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)

GEN2 T-A®

(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A® Provides: <ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200® coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)		AM200®	●	
C2 (K20)	33/64"	13,00	0.5118	1/8"	4C20H-13	○	
		13,10	0.5156		4C20H-.515	○	
		13,49	0.5313		4C20H-0017	○	
	35/64"	13,50	0.5315		4C20H-13.5	○	
		13,89	0.5469		4C20H-.546	○	
		14,00	0.5512		4C20H-14	○	
	9/16"	14,29	0.5625		4C20H-0018	○	
		14,50	0.5709		4C20H-14.5	○	
		14,68	0.5781		4C20H-.578	○	
	37/64"	15,00	0.5906		4C20H-15	○	
		15,08	0.5938		4C20H-0019	○	
		39/64"	15,48		0.6094	4C20H-.609	
	15,50		0.6102		4C20H-15.5	○	
	5/8"		15,88		0.6250	4C20H-0020	
		16,00	0.6299		4C20H-16	○	
		41/64"	16,27		0.6406	4C20H-.640	
	16,50		0.6496		4C20H-16.5	○	
	21/32"		16,67		0.6563	4C20H-0021	
17,00		0.6693	4C20H-17	○			
43/64"		17,07	0.6719	4C20H-.671	○		
	11/16"	17,46	0.6875	4C20H-0022	○		
		17,50	0.6890	4C20H-17.5	○		
C1 (K35)		33/64"	13,00	0.5118	4C10H-13	○	
	13,10		0.5156	4C10H-.515	○		
	13,49		0.5313	4C10H-0017	○		
	35/64"	13,50	0.5315	4C10H-13.5	○		
		13,89	0.5469	4C10H-.546	○		
		14,00	0.5512	4C10H-14	○		
	9/16"	14,29	0.5625	4C10H-0018	○		
		14,50	0.5709	4C10H-14.5	○		
		14,68	0.5781	4C10H-.578	○		
	37/64"	15,00	0.5906	4C10H-15	○		
		15,08	0.5938	4C10H-0019	○		
		39/64"	15,48	0.6094	4C10H-.609	○	
	15,50		0.6102	4C10H-15.5	○		
	5/8"		15,88	0.6250	4C10H-0020	○	
		16,00	0.6299	4C10H-16	○		
		41/64"	16,27	0.6406	4C10H-.640	○	
	16,50		0.6496	4C10H-16.5	○		
	21/32"		16,67	0.6563	4C10H-0021	○	
17,00		0.6693	4C10H-17	○			
43/64"		17,07	0.6719	4C10H-.671	○		
	11/16"	17,46	0.6875	4C10H-0022	○		
		17,50	0.6890	4C10H-17.5	○		

Geometries available (see page C106 for details): -HE
 Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
 Shaded diameters will also fit 0.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXxA-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

O Series T-A® HSS Drill Inserts

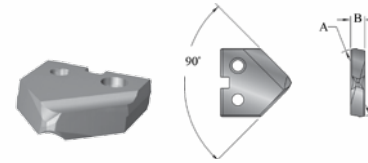
Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



0.511 - 0.695 inch
12.98 - 17.65 mm
0.5

90° Spot and Chamfer T-A® Drill Inserts (supplied in 2 piece packages)

U.S. Patent No.: 6,848,869
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability						
	Fractional Equivalent	(mm)	(Inch)		TiN	①	TiAlN	①	TiCN	①	
Super Cobalt	33/64"	13,00	0.5118	1/8"	150T-13-SP	▲	150A-13-SP	▲	150N-13-SP	▲	
		13,10	0.5156		150T-.515-SP	▲	150A-.515-SP	▲	150N-.515-SP	▲	
	17/32"	13,49	0.5313		150T-0017-SP	▲	150A-0017-SP	▲	150N-0017-SP	▲	
		13,50	0.5315		150T-13.5-SP	▲	150A-13.5-SP	▲	150N-13.5-SP	▲	
	35/64"	13,89	0.5469		150T-.546-SP	▲	150A-.546-SP	▲	150N-.546-SP	▲	
		14,00	0.5512		150T-14-SP	▲	150A-14-SP	▲	150N-14-SP	▲	
	9/16"	14,29	0.5625		150T-0018-SP	▲	150A-0018-SP	▲	150N-0018-SP	▲	
		14,50	0.5709		150T-14.5-SP	▲	150A-14.5-SP	▲	150N-14.5-SP	▲	
	37/64"	14,68	0.5781		150T-.578-SP	▲	150A-.578-SP	▲	150N-.578-SP	▲	
		15,00	0.5906		150T-15-SP	▲	150A-15-SP	▲	150N-15-SP	▲	
	19/32"	15,08	0.5938		150T-0019-SP	▲	150A-0019-SP	▲	150N-0019-SP	▲	
	Super Cobalt	39/64"	15,48		0.6094	150T-.609-SP	▲	150A-.609-SP	▲	150N-.609-SP	▲
			15,50		0.6102	150T-15.5-SP	▲	150A-15.5-SP	▲	150N-15.5-SP	▲
		5/8"	15,88		0.6250	150T-0020-SP	○	150A-0020-SP	○	150N-0020-SP	○
			16,00		0.6299	150T-16-SP	▲	150A-16-SP	▲	150N-16-SP	▲
		41/64"	16,27		0.6406	150T-.640-SP	▲	150A-.640-SP	▲	150N-.640-SP	▲
			16,50		0.6496	150T-16.5-SP	▲	150A-16.5-SP	▲	150N-16.5-SP	▲
		21/32"	16,67		0.6563	150T-0021-SP	▲	150A-0021-SP	▲	150N-0021-SP	▲
			17,00		0.6693	150T-17-SP	▲	150A-17-SP	▲	150N-17-SP	▲
		43/64"	17,07		0.6719	150T-.671-SP	▲	150A-.671-SP	▲	150N-.671-SP	▲
11/16"		17,46	0.6875	150T-0022-SP	▲	150A-0022-SP	▲	150N-0022-SP	▲		
	17,50	0.6890	150T-17.5-SP	○	150A-17.5-SP	○	150N-17.5-SP	○			

Geometries available (see page C106 for details): -SW.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 0.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Structural Steel T-A® Drill Inserts (supplied in 2 piece packages)

***Thin Wall**

U.S. Patent No.: 7,147,414

****Notch Point®**

U.S. Patent No.: 6,685,402 & 6,986,628 & 7,114,893 & 7,371,035

Other U.S. & International Patents Pending

****150° Structural Steel**

U.S. Patent No.: 6,685,402 & 6,986,628 & 7,114,893 & 7,371,035

Other U.S. & International Patents Pending

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		*Thin Wall TiAlN	①	**Notch Point® TiAlN	①	150° Structural Steel TiAlN	①
Super Cobalt	9/16"	14,00	0.5512	1/8"	150A-14-TW	○	150A-14-NP	○	150A-14-SS	○
		14,29	0.5625		150A-0018-TW	○	150A-0018-NP	○	150A-0018-SS	○
	5/8"	15,88	0.6250		150A-0020-TW	○	150A-0020-NP	○	150A-0020-SS	○
		16,00	0.6299		150A-16-TW	○	150A-16-NP	○	150A-16-SS	○
11/16"	17,46	0.6875	150A-0022-TW	○	150A-0022-NP	○	150A-0022-SS	○		
Material	Fractional Equivalent	(mm)	(Inch)	Thickness	*Thin Wall AM200®	①	**Notch Point® AM200®	①	150° Structural AM200®	①
Super Cobalt	9/16"	14,00	0.5512	1/8"	150H-14-TW	○	150H-14-NP	○	150H-14-SS	○
		14,29	0.5625		150H-0018-TW	○	150H-0018-NP	○	150H-0018-SS	○
	5/8"	15,88	0.6250		150H-0020-TW	○	150H-0020-NP	○	150H-0020-SS	○
		16,00	0.6299		150H-16-TW	○	150H-16-NP	○	150H-16-SS	○
11/16"	17,46	0.6875	150H-0022-TW	○	150H-0022-NP	○	150H-0022-SS	○		

*Use Thin Wall Drill Inserts for material up to 7/16" thick.

**Use Notch Point® Geometry or 150° Structural Steel Drill Inserts for material over 7/16" thick. Use 150° Structural Steel for reduced exit burr.

Availability Codes

- Stocked
- ▲ Non-stocked

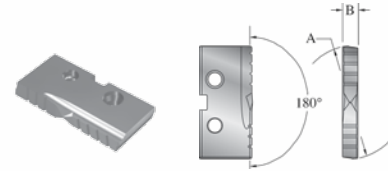
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.5400" TiAlN, O Series, C2, GEN2 T-A® =4C20T-.5400
Metric = 15,10 mm AM200®, O Series, C1, GEN2 T-A® =4C10H-15.10



O Series T-A[®] HSS Drill Inserts

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



Flat Bottom T-A[®] Drill Inserts (supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		
	Fractional Equivalent	(mm)	(Inch)		TiN	①	
Super Cobalt	33/64"	13,00	0.5118	1/8"	150T-13-FB	○	
		13,10	0.5156		150T-.515-FB	○	
		17/32"	13,49		0.5313	150T-0017-FB	○
		13,50	0.5315		150T-13.5-FB	○	
		14,00	0.5512		150T-14-FB	○	
	9/16"	14,29	0.5625		150T-0018-FB	○	
		14,50	0.5709		150T-14.5-FB	○	
		37/64"	14,68		0.5781	150T-.578-FB	○
		15,00	0.5906		150T-15-FB	○	
		19/32"	15,08		0.5938	150T-0019-FB	○
	5/8"	15,50	0.6102		150T-15.5-FB	○	
		15,88	0.6250		150T-0020-FB	○	
		16,00	0.6299		150T-16-FB	○	
		16,50	0.6496		150T-16.5-FB	○	
		21/32"	16,67		0.6563	150T-0021-FB	○
		17,00	0.6693		150T-17-FB	○	
		11/16"	17,46		0.6875	150T-0022-FB	○
		17,50	0.6890		150T-17.5-FB	○	

Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 0.5 series T-A[®] Holders. Please refer to the T-A[®] Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

O Series T-A® Carbide Drill Inserts

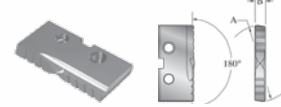
Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



0.511 - 0.695 inch
12.98 - 17.65 mm
0.5

Flat Bottom T-A® Carbide Drill Inserts (supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	ⓘ
C2 (K20)	33/64"	13,00	0.5118	1/8"	1C20T-13-FB	▲
		13,10	0.5156		1C20T-.515-FB	▲
		13,49	0.5313		1C20T-0017-FB	▲
	35/64"	13,50	0.5315		1C20T-13.5-FB	▲
		13,89	0.5469		1C20T-.546-FB	▲
		14,00	0.5512		1C20T-14-FB	▲
	9/16"	14,29	0.5625		1C20T-0018-FB	▲
		14,50	0.5709		1C20T-14.5-FB	▲
		14,68	0.5781		1C20T-.578-FB	▲
	37/64"	15,00	0.5906		1C20T-15-FB	▲
		15,08	0.5938		1C20T-0019-FB	▲
		39/64"	15,48		0.6094	1C20T-.609-FB
	15,50		0.6102		1C20T-15.5-FB	▲
	15,88		0.6250		1C20T-0020-FB	▲
	5/8"	16,00	0.6299		1C20T-16-FB	▲
		16,27	0.6406		1C20T-.640-FB	▲
		16,50	0.6496		1C20T-16.5-FB	▲
	41/64"	16,67	0.6563		1C20T-0021-FB	▲
		17,00	0.6693		1C20T-17-FB	▲
		17,07	0.6719		1C20T-.671-FB	▲
	21/32"	17,46	0.6875		1C20T-0022-FB	▲
		17,50	0.6890		1C20T-17.5-FB	▲

Geometries available (see page C106 for details): -FN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
Shaded diameters will also fit 0.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.



Diamond Coated T-A® Carbide Drill Inserts (supplied in 1 piece packages)

U.S. Patent No.: 6,902,359
Other International Patents pending
(Refer to pages C108 for active international patents)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		Crystalline, Diamond Film Coating produces: • Increased Hardness • Increased Durability • Increased Performance Extends tool life 30-50 times versus uncoated carbide drill inserts Used in non-ferrous / non-metallic applications Patented Geometry
	Fractional Equivalent	(mm)	(Inch)		CVD Diamond	ⓘ	
N2	33/64"	13,00	0.5118	1/8"	1N20D-13	▲	
		13,10	0.5156		1N20D-.515	▲	
		13,49	0.5313		1N20D-0017	▲	
	35/64"	13,50	0.5315		1N20D-13.5	▲	
		13,89	0.5469		1N20D-.546	▲	
		14,00	0.5512		1N20D-14	▲	
	9/16"	14,29	0.5625		1N20D-0018	▲	
		14,50	0.5709		1N20D-14.5	▲	
		14,68	0.5781		1N20D-.578	▲	
	37/64"	15,00	0.5906		1N20D-15	▲	
		15,08	0.5938		1N20D-0019	▲	
		39/64"	15,48		0.6094	1N20D-.609	▲
	15,50		0.6102		1N20D-15.5	▲	
	15,88		0.6250		1N20D-0020	▲	
	5/8"	16,00	0.6299		1N20D-16	▲	
		16,27	0.6406		1N20D-.640	▲	
		16,50	0.6496		1N20D-16.5	▲	
	41/64"	16,67	0.6563		1N20D-0021	▲	
		17,00	0.6693		1N20D-17	▲	
		17,07	0.6719		1N20D-.671	▲	
	21/32"	17,46	0.6875		1N20D-0022	▲	
		17,50	0.6890		1N20D-17.5	▲	

ⓘ Availability Codes

- Stocked
- ▲ Non-stocked

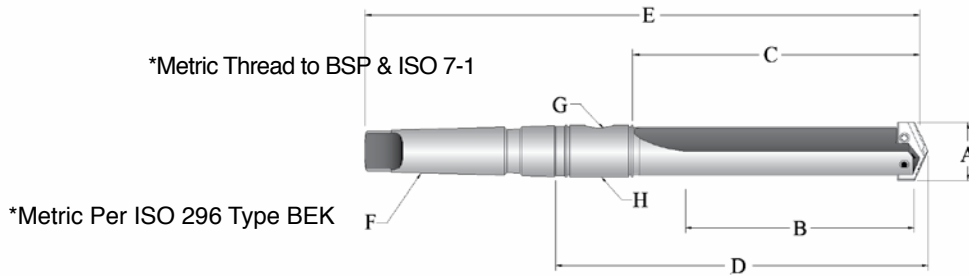
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.5400" TiAlN, O Series, Super Cobalt, Flat Bottom =150A-.5400-FB
Metric = 15,10 mm TiCN, O Series, Super Cobalt, Flat Bottom =150N-15.10-FB



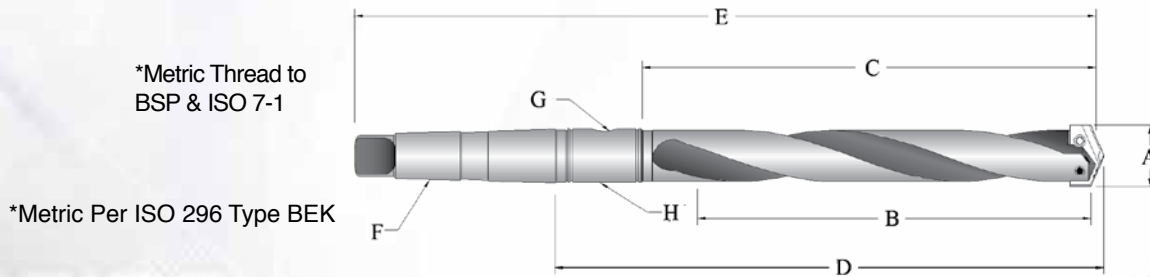
0 and 0.5 Series T-A® Holders

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



Taper Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	22000S-002I	210T-0002	33/64" - 11/16"	1-3/8"	2-3/16"	3-41/64"	6-15/32"	#2	1/16"	2T-2SR
Short	22005S-002I	210.5T-0002	39/64" - 11/16"	1-3/8"	2-3/16"	3-41/64"	6-15/32"	#2	1/16"	2T-2SR
Standard	24000S-002I	N/A	33/64" - 11/16"	2-1/2"	3-5/16"	4-49/64"	7-19/32"	#2	1/16"	2T-2SR
Standard	24005S-002I	N/A	39/64" - 11/16"	2-1/2"	3-5/16"	4-49/64"	7-19/32"	#2	1/16"	2T-2SR
Extended	25000S-002I	N/A	33/64" - 11/16"	4-1/2"	5-5/16"	6-49/64"	9-19/32"	#2	1/16"	2T-2SR
Extended	25005S-002I	N/A	39/64" - 11/16"	4-1/2"	5-5/16"	6-49/64"	9-19/32"	#2	1/16"	2T-2SR
*Metric (mm)										
Short	22000S-002M	210T-02	13,0 - 17,5	35,0	55,5	92,4	164,3	#2	1/16"	2T-2SRM
Short	22005S-002M	210.5T-02	15,5 - 17,5	35,0	55,5	92,4	164,3	#2	1/16"	2T-2SRM



Taper Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Standard	24000H-002I	220T-0002	33/64" - 11/16"	2-1/2"	3-5/16"	4-49/64"	7-19/32"	#2	1/16"	2T-2SR
Standard	24005H-002I	220.5T-0002	39/64" - 11/16"	2-1/2"	3-5/16"	4-49/64"	7-19/32"	#2	1/16"	2T-2SR
Extended	25000H-002I	250T-0002	33/64" - 11/16"	4-1/2"	5-5/16"	6-49/64"	9-19/32"	#2	1/16"	2T-2SR
Extended	25005H-002I	250.5T-0002	39/64" - 11/16"	4-1/2"	5-5/16"	6-49/64"	9-19/32"	#2	1/16"	2T-2SR
Long	26000H-002I	N/A	33/64" - 11/16"	7"	7-13/16"	8-17/64"	12-3/32"	#2	1/16"	2T-2SR
Long	26005H-002I	N/A	39/64" - 11/16"	7"	7-13/16"	8-17/64"	12-3/32"	#2	1/16"	2T-2SR
*Metric (mm)										
Standard	24000H-002M	220T-02	13,0 - 17,5	63,5	84,1	121,0	192,9	#2	1/16"	2T-2SRM
Standard	24005H-002M	220.5T-02	15,5 - 17,5	63,5	84,1	121,0	192,9	#2	1/16"	2T-2SRM
Extended	25000H-002M	250T-02	13,0 - 17,5	114,3	135,0	171,8	243,7	#2	1/16"	2T-2SRM
Extended	25005H-002M	250.5T-02	15,5 - 17,5	114,3	135,0	171,8	243,7	#2	1/16"	2T-2SRM
Long	26000H-002M	N/A	13,0 - 17,5	177,8	198,5	235,3	307,2	#2	1/16"	2T-2SRM
Long	26005H-002M	N/A	15,5 - 17,5	177,8	198,5	235,3	307,2	#2	1/16"	2T-2SRM

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

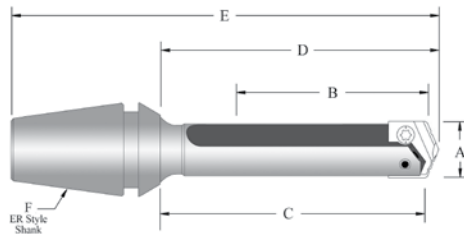
White	0 Series
Grey	0.5 Series

0 and 0.5 Series T-A® Holders

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)

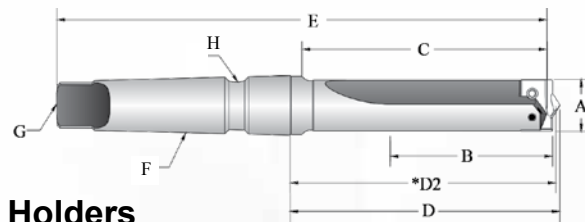


0.511 - 0.695 inch
12,98 - 17,65 mm
0 & 0.5



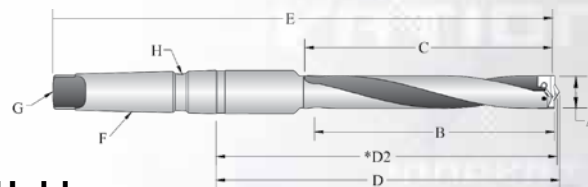
ER Collet Holders

Item Number	A	B	C	D	E	F	Collet Nut without Retaining Ring
	Drill Insert Range	Max Drill Depth	Body Length	Ref. Length	Overall Length	Collet Size	
21000S-16ER	33/64"-11/16"	1-3/8"	1-57/64"	2"	3-5/64"	ER-16	ER-16N
21000S-20ER	33/64"-11/16"	1-3/8"	1-57/64"	2"	3-15/64"	ER-20	ER-20N



Structural Steel Taper Shank Straight Flute Holders

Length	Item Number	A	B	C	D	*D2	E	F	G	H
		Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Ref. Length	Overall Length	MT	Coolant Inlet Style	
Short	22000S-003IS036	9/16"	1-3/8"	2-3/16"	2-35/64"	2-31/64"	6-1/16"	#3	TTC	TSC
Short	22005S-003IS040	5/8"	1-3/8"	2-3/16"	2-35/64"	2-31/64"	6-1/16"	#3	TTC	TSC
Short	22005S-003IS044	11/16"	1-3/8"	2-3/16"	2-35/64"	2-31/64"	6-1/16"	#3	TTC	TSC
Metric (mm)										
Short	22000S-003IS036	14	35	56	64.7	63.1	154	#3	TTC	TSC
Short	22000S-003IS040	16	35	56	64.7	63.1	154	#3	TTC	TSC
Short	22000S-003IS044	17.5	35	56	64.7	63.1	154	#3	TTC	TSC



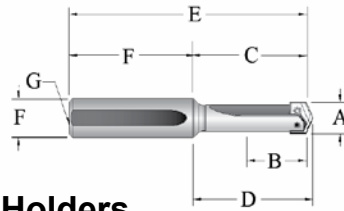
Structural Steel Taper Shank Helical Flute Holders

Length	Item Number	A	B	C	D	*D2	E	F	G	H
		Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Ref. Length	Overall Length	MT	Coolant Inlet Style	
Standard	24000H-003IS036	9/16"	2-1/2"	3-5/16"	3-43/64"	3-39/64"	7-3/16"	#3	TTC	TSC
Standard	24005H-003IS040	5/8"	2-1/2"	3-5/16"	3-43/64"	3-39/64"	7-3/16"	#3	TTC	TSC
Standard	24005H-003IS044	11/16"	2-1/2"	3-5/16"	3-43/64"	3-39/64"	7-3/16"	#3	TTC	TSC
Extended	25000H-003IS036	9/16"	6-1/2"	9-7/16"	9-51/64"	9-19/32"	13-5/64"	#3	TTC	TSC
Extended	25005H-003IS044	11/16"	6-1/2"	9-7/16"	9-51/64"	9-19/32"	13-5/64"	#3	TTC	TSC
Metric (mm)										
Standard	24000H-003IS036	14	64	84	93.3	91.7	183	#3	TTC	TSC
Standard	24005H-003IS040	16	64	84	93.3	91.7	183	#3	TTC	TSC
Standard	24005H-003IS044	17.5	64	84	93.3	91.7	183	#3	TTC	TSC
Extended	25000H-003IS036	14	165	240	248.8	243.7	338	#3	TTC	TSC
Extended	25005H-003IS044	17.5	165	240	248.8	243.7	338	#3	TTC	TSC



O and O.5 Series T-A® Holders

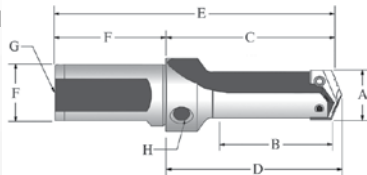
Range: 0.511 to 0.695 inch (12.98mm to 17.65mm)



Straight Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G					
	NEW	OLD						Drill Insert Range	Max. Drill Depth		Body Length	Ref. Length	Overall Length	Shank	
														Dia.	Length
Short	22000S-075L	230T-0750	33/64" - 11/16"	1-3/8"	2-3/16"	2-19/64"	4-9/16"	3/4"	2-3/8"	1/8"					
Short	22005S-075L	230.5T-0750	39/64" - 11/16"	1-3/8"	2-3/16"	2-19/64"	4-9/16"	3/4"	2-3/8"	1/8"					
Standard	24000S-075L	240T-0750	33/64" - 11/16"	2-1/2"	3-5/16"	3-27/64"	5-11/16"	3/4"	2-3/8"	1/8"					
Standard	24005S-075L	240.5-0750	39/64" - 11/16"	2-1/2"	3-5/16"	3-27/64"	5-11/16"	3/4"	2-3/8"	1/8"					
Extended	25000S-075L	260T-0750	33/64" - 11/16"	4-1/2"	5-5/16"	5-27/64"	7-11/16"	3/4"	2-3/8"	1/8"					
Extended	25005S-075L	260.5T-0750	39/64" - 11/16"	4-1/2"	5-5/16"	5-27/64"	7-11/16"	3/4"	2-3/8"	1/8"					
Long	26000S-075L	N/A	33/64" - 11/16"	7"	7-13/16"	7-59/64"	10-3/16"	3/4"	2-3/8"	1/8"					
Long	26005S-075L	N/A	39/64" - 11/16"	7"	7-13/16"	7-59/64"	10-3/16"	3/4"	2-3/8"	1/8"					
XL	27000S-075L	N/A	33/64" - 11/16"	11-5/8"	12-7/16"	12-35/64"	14-13/16"	3/4"	2-3/8"	1/8"					
3XL	29000S-075L	N/A	33/64" - 11/16"	15-1/4"	16-1/16"	16-11/64"	18-7/16"	3/4"	2-3/8"	1/8"					

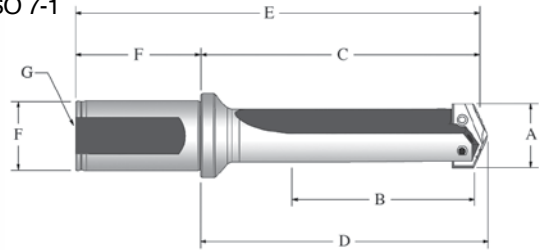
*Metric Thread to
BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Stub Length Flanged Shank Holder

*Metric Thread to
BSP & ISO 7-1



Flanged Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G	H					
	NEW	OLD						Drill Insert Range	Max. Drill Depth			Body Length	Ref. Length	Overall Length	Shank	
															Dia.	Length
Stub	21000S-075F	N/A	33/64" - 11/16"	7/8"	1-7/8"	1-63/64"	3-29/32"	3/4"	2-1/32"	1/8"	1/8"					
Stub	21005S-075F	N/A	39/64" - 11/16"	7/8"	1-7/8"	1-63/64"	3-29/32"	3/4"	2-1/32"	1/8"	1/8"					
Short	22000S-075F	270T-0750	33/64" - 11/16"	1-3/8"	2-1/2"	2-39/64"	4-17/32"	3/4"	2-1/32"	1/8"	N/A					
Short	22005S-075F	270.5T-0750	39/64" - 11/16"	1-3/8"	2-1/2"	2-39/64"	4-17/32"	3/4"	2-1/32"	1/8"	N/A					
Standard	24000S-075F	N/A	33/64" - 11/16"	2-1/2"	3-5/8"	3-47/64"	5-21/32"	3/4"	2-1/32"	1/8"	N/A					
Standard	24005S-075F	N/A	39/64" - 11/16"	2-1/2"	3-5/8"	3-47/64"	5-21/32"	3/4"	2-1/32"	1/8"	N/A					
Extended	25000S-075F	N/A	33/64" - 11/16"	4-1/2"	5-5/8"	5-47/64"	7-21/32"	3/4"	2-1/32"	1/8"	N/A					
Extended	25005S-075F	N/A	39/64" - 11/16"	4-1/2"	5-5/8"	5-47/64"	7-21/32"	3/4"	2-1/32"	1/8"	N/A					
*Metric (mm)																
Stub	21000S-20FM	N/A	13,0 - 17,5	22,2	47,6	50,4	97,6	20,0	50,0	1/8"	1/8"					
Stub	21005S-20FM	N/A	15,5 - 17,5	22,2	47,6	50,4	97,6	20,0	50,0	1/8"	1/8"					
Short	22000S-20FM	270T-20	13,0 - 17,5	34,9	63,5	66,3	113,5	20,0	50,0	1/8"	N/A					
Short	22005S-20FM	270.5T-20	15,5 - 17,5	34,9	63,5	66,3	113,5	20,0	50,0	1/8"	N/A					
XL	27000S-20FM	N/A	13,0 - 17,5	295	323,9	326,7	373,9	20,0	50,0	1/8"	N/A					
3XL	29000S-20FM	N/A	13,0 - 17,5	387	416,0	418,8	466,0	20,0	50,0	1/8"	N/A					

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

White	0 Series
Grey	0.5 Series

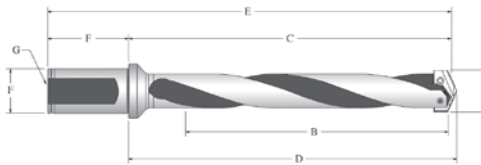
0 and 0.5 Series T-A® Holders

Range: 0.511 to 0.695 inch (12,98mm to 17,65mm)



0.511 - 0.695 inch
12.98 - 17.65 mm
0 & 0.5

*Metric Thread to
BSP & ISO 7-1



Flanged Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F		G					
	NEW	OLD						Drill Insert Range	Max. Drill Depth		Body Length	Ref. Length	Overall Length	Shank	
														Dia.	Length
Standard	24000H-075F	280T-0750	33/64" - 11/16"	2-1/2"	3-5/8"	3-47/64"	5-21/32"	3/4"	2-1/32"	1/8"					
Standard	24005H-075F	280.5T-0750	39/64" - 11/16"	2-1/2"	3-5/8"	3-47/64"	5-21/32"	3/4"	2-1/32"	1/8"					
Extended	25000H-075F	2130T-0750	33/64" - 11/16"	4-1/2"	5-5/8"	5-47/64"	7-21/32"	3/4"	2-1/32"	1/8"					
Extended	25005H-075F	2130.5T-0750	39/64" - 11/16"	4-1/2"	5-5/8"	5-47/64"	7-21/32"	3/4"	2-1/32"	1/8"					
Long	26000H-075F	N/A	33/64" - 11/16"	7"	8-1/8"	8-15/64"	10-5/32"	3/4"	2-1/32"	1/8"					
Long	26005H-075F	N/A	39/64" - 11/16"	7"	8-1/8"	8-15/64"	10-5/32"	3/4"	2-1/32"	1/8"					
*Metric (mm)															
Standard	24000H-20FM	280T-20	13,0 - 17,5	63,5	92,1	94,9	142,1	20,0	50,0	1/8"					
Standard	24005H-20FM	280.5T-20	15,5 - 17,5	63,5	92,1	94,9	142,1	20,0	50,0	1/8"					
Extended	25000H-20FM	260T-20	13,0 - 17,5	114,3	142,9	145,7	192,9	20,0	50,0	1/8"					
Extended	25005H-20FM	260.5T-20	15,5 - 17,5	114,3	142,9	145,7	192,9	20,0	50,0	1/8"					
Long	26000H-20FM	N/A	13,0 - 17,5	177,8	206,4	209,1	256,4	20,0	50,0	1/8"					
Long	26005H-20FM	N/A	15,5 - 17,5	177,8	206,4	209,1	256,4	20,0	50,0	1/8"					

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

White	0 Series
Grey	0.5 Series

T-ACR 45® Chamfer Ring and Accessories

Item Number	Minimum Drill Diameter (inch)	Maximum Drill Diameter (inch)	Maximum Chamfer Diameter (inch)	Chamfer Ring Diameter	Chamfer Ring Length
T-ACR-45-0	0.5118	0.6890	0.814	1.200	0.676

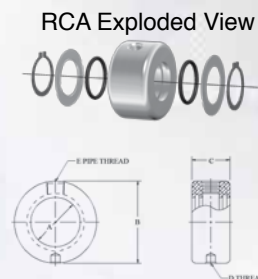
Insert Number (2 Pc Pack)	Insert Screw (10 Pieces)	TORX Plus Driver	Clamping Screw (10 Pieces)	TORX Plus Driver
T-ACRI-45-B-C5A	7255-IP8-10	8IP-8	7375-IP9-10	8IP-9

Rotary Coolant Adapter (RCA) and Accessories

Item Number	A	B	C	D	E
Inch 2T-2SR	3/4"	1-3/4"	7/8"	5/16"-NC	1/8"
Metric 2T-2SRM	19,05	44,45	22,23	M8 X 1,25	ϕ1/8"

RCA Repair Kit Item Number **
2T1-2SR
2T1-2SR

RCA O-ring Replacements 10 Pieces
2T1-2OR-10
2T1-2OR-10



❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

(supplied in 10 piece packages)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	INCH		METRIC	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
0	72556-IP8-10	72556N-IP8-10	8IP-8	8IP-8TL	8IP-8B	33/64" - 11/16"	15.5	13,0mm - 17,5mm	175
0.5	72567-IP8-10	72567N-IP8-10	8IP-8	8IP-8TL	8IP-8B	39/64" - 11/16"	15.5	15,5mm - 17,5mm	175

0+0.5 Series T-A® Holders



1 Series T-A[®] HSS Drill Inserts

Range: 0.690 to 0.960 inch (17.53mm to 24.38mm)



T-A[®] Drill Inserts

(supplied in 2 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		TiN	①	TiAlN	①	TiCN	①
HSS	45/64"	17,86	0.7031	5/32"	131T-.703	○	131A-.703	○	131N-.703	○
		18,00	0.7087		131T-18	○	131A-18	○	131N-18	○
	23/32"	18,26	0.7188		131T-0023	○	131A-0023	○	131N-0023	○
		18,50	0.7283		131T-18.5	○	131A-18.5	○	131N-18.5	○
	47/64"	18,65	0.7344		131T-.734	○	131A-.734	○	131N-.734	○
		19,00	0.7480		131T-19	○	131A-19	○	131N-19	○
	3/4"	19,05	0.7500		131T-0024	○	131A-0024	○	131N-0024	○
	49/64"	19,45	0.7656		131T-.765	○	131A-.765	○	131N-.765	○
		19,50	0.7677		131T-19.5	○	131A-19.5	○	131N-19.5	○
	25/32"	19,84	0.7813		131T-0025	○	131A-0025	○	131N-0025	○
		20,00	0.7874		131T-20	○	131A-20	○	131N-20	○
	51/64"	20,24	0.7969		131T-.796	○	131A-.796	○	131N-.796	○
		20,50	0.8071		131T-20.5	○	131A-20.5	○	131N-20.5	○
	13/16"	20,64	0.8125		131T-0026	○	131A-0026	○	131N-0026	○
		21,00	0.8268		131T-21	○	131A-21	○	131N-21	○
	27/32"	21,43	0.8438		131T-0027	○	131A-0027	○	131N-0027	○
		21,83	0.8594		131T-.859	○	131A-.859	○	131N-.859	○
	55/64"	22,00	0.8661		131T-22	○	131A-22	○	131N-22	○
		22,23	0.8750		131T-0028	○	131A-0028	○	131N-0028	○
	7/8"	22,62	0.8906		131T-.890	○	131A-.890	○	131N-.890	○
23,00		0.9055	131T-23	○	131A-23	○	131N-23	○		
29/32"	23,02	0.9063	131T-0029	○	131A-0029	○	131N-0029	○		
59/64"	23,42	0.9219	131T-.921	○	131A-.921	○	131N-.921	○		
15/16"	23,81	0.9375	131T-0030	○	131A-0030	○	131N-0030	○		
	24,00	0.9449	131T-24	○	131A-24	○	131N-24	○		
Super Cobalt	45/64"	17,86	0.7031	5/32"	151T-.703	○	151A-.703	○	151N-.703	○
		18,00	0.7087		151T-18	○	151A-18	○	151N-18	○
	23/32"	18,26	0.7188		151T-0023	○	151A-0023	○	151N-0023	○
		18,50	0.7283		151T-18.5	○	151A-18.5	○	151N-18.5	○
	47/64"	18,65	0.7344		151T-.734	○	151A-.734	○	151N-.734	○
		19,00	0.7480		151T-19	○	151A-19	○	151N-19	○
	3/4"	19,05	0.7500		151T-0024	○	151A-0024	○	151N-0024	○
	49/64"	19,45	0.7656		151T-.765	○	151A-.765	○	151N-.765	○
		19,50	0.7677		151T-19.5	○	151A-19.5	○	151N-19.5	○
	25/32"	19,84	0.7813		151T-0025	○	151A-0025	○	151N-0025	○
		20,00	0.7874		151T-20	○	151A-20	○	151N-20	○
	51/64"	20,24	0.7969		151T-.796	○	151A-.796	○	151N-.796	○
		20,50	0.8071		151T-20.5	○	151A-20.5	○	151N-20.5	○
	13/16"	20,64	0.8125		151T-0026	○	151A-0026	○	151N-0026	○
		21,00	0.8268		151T-21	○	151A-21	○	151N-21	○
	27/32"	21,43	0.8438		151T-0027	○	151A-0027	○	151N-0027	○
		21,83	0.8594		151T-.859	○	151A-.859	○	151N-.859	○
	55/64"	22,00	0.8661		151T-22	○	151A-22	○	151N-22	○
		22,23	0.8750		151T-0028	○	151A-0028	○	151N-0028	○
	7/8"	22,62	0.8906		151T-.890	○	151A-.890	○	151N-.890	○
23,00		0.9055	151T-23	○	151A-23	○	151N-23	○		
29/32"	23,02	0.9063	151T-0029	○	151A-0029	○	151N-0029	○		
59/64"	23,42	0.9219	151T-.921	○	151A-.921	○	151N-.921	○		
15/16"	23,81	0.9375	151T-0030	○	151A-0030	○	151N-0030	○		
	24,00	0.9449	151T-24	○	151A-24	○	151N-24	○		

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
Shaded diameters will also fit 1.5 series T-A[®] Holders. Please refer to the T-A[®] Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXX-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

1 Series T-A® HSS Drill Inserts

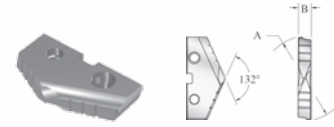
Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)



0.690 - 0.960 inch
17,53 - 24,38 mm
1 & 1.5

T-A® Drill Inserts

(supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		TiN	●	TiAlN	●	TiCN	●
Premium Cobalt	45/64"	17,86	0.7031	5/32"	181T-.703	○	181A-.703	○	181N-.703	○
		18,00	0.7087		181T-18	○	181A- 18	○	181N-18	○
	23/32"	18,26	0.7188		181T-0023	○	181A- 0023	○	181N-0023	○
		18,50	0.7283		181T-18.5	○	181A- 18.5	○	181N-18.5	○
	47/64"	18,65	0.7344		181T-.734	○	181A-.734	○	181N-.734	○
		19,00	0.7480		181T-19	○	181A- 19	○	181N-19	○
	3/4"	19,05	0.7500		181T-0024	○	181A- 0024	○	181N-0024	○
	49/64"	19,45	0.7656		181T-.765	○	181A-.765	○	181N-.765	○
		19,50	0.7677		181T-19.5	○	181A- 19.5	○	181N-19.5	○
	25/32"	19,84	0.7813		181T-0025	○	181A- 0025	○	181N-0025	○
		20,00	0.7874		181T-20	○	181A- 20	○	181N-20	○
	51/64"	20,24	0.7969		181T-.796	○	181A-.796	○	181N-.796	○
		20,50	0.8071		181T-20.5	○	181A- 20.5	○	181N-20.5	○
	13/16"	20,64	0.8125		181T-0026	○	181A- 0026	○	181N-0026	○
		21,00	0.8268		181T-21	○	181A- 21	○	181N-21	○
	27/32"	21,43	0.8438		181T-0027	○	181A- 0027	○	181N-0027	○
		55/64"	21,83		0.8594	181T-.859	○	181A-.859	○	181N-.859
			22,00		0.8661	181T-22	○	181A- 22	○	181N-22
	7/8"	22,23	0.8750		181T-0028	○	181A- 0028	○	181N-0028	○
	57/64"	22,62	0.8906		181T-.890	○	181A-.890	○	181N-.890	○
23,00		0.9055	181T-23	○	181A- 23	○	181N-23	○		
29/32"	23,02	0.9063	181T-0029	○	181A- 0029	○	181N-0029	○		
59/64"	23,42	0.9219	181T-.921	○	181A-.921	○	181N-.921	○		
15/16"	23,81	0.9375	181T-0030	○	181A- 0030	○	181N-0030	○		
	24,00	0.9449	181T-24	○	181A- 24	○	181N-24	○		

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
Shaded diameters will also fit 1.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

● Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.9025" TiAlN, 1 Series, HSS =131A-.9025
Metric = 19,25 mm TiCN, 1 Series, Super Cobalt =151N-19.25



I Series T-A[®] HSS Drill Inserts

Range: 0.690 to 0.960 inch (17.53mm to 24.38mm)



(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200 [®] coating for increased tool life	
	Fractional Equivalent	(mm)	(Inch)		AM200 [®]	●		
Super Cobalt	45/64"	17,86	0.7031	5/32"	451H-.703	○		
		18,00	0.7087		451H-18	○		
	23/32"	18,26	0.7188		451H-0023	○		
		18,50	0.7283		451H-18.5	○		
	47/64"	18,65	0.7344		451H-.734	○		
		19,00	0.7480		451H-19	○		
	3/4"	19,05	0.7500		451H-0024	○		
		19,45	0.7656		451H-.765	○		
	49/64"	19,50	0.7677		451H-19.5	○		
		19,84	0.7813		451H-0025	○		
	25/32"	20,00	0.7874		451H-20	○		
		20,24	0.7969		451H-.796	○		
	51/64"	20,34	0.8010		451H-.801	○		
		20,50	0.8071		451H-20.5	○		
	13/16"	20,64	0.8125		451H-0026	○		
		21,00	0.8268		451H-21	○		
	27/32"	21,43	0.8438		451H-0027	○		
		21,50	0.8465		451H-21.5	○		
	Shaded diameters will also fit 1.5 series T-A [®] Holders.	55/64"	21,83		0.8594	451H-.859		○
			22,00		0.8661	451H-22		○
		7/8"	22,23		0.8750	451H-0028		○
			22,50		0.8858	451H-22.5		○
		57/64"	22,62		0.8906	451H-.890		○
			23,00		0.9055	451H-23		○
		29/32"	23,02		0.9063	451H-0029		○
			23,42		0.9219	451H-.921		○
		59/64"	23,50		0.9252	451H-23.5		○
			23,81		0.9375	451H-0030		○
15/16"	24,00	0.9449	451H-24	○				

Geometries available (see page C106 for details): -HE.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 1.5 series T-A[®] Holders. Please refer to the T-A[®] Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

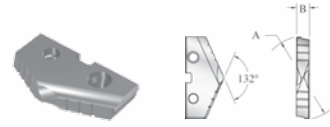
1 Series T-A® Carbide Drill Inserts

Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)



0.690 - 0.960 inch
17,53 - 24,38 mm
1 & 1.5

T-A® Carbide Drill Inserts (supplied in 2 piece packages)



Material	A (Diameter)			B	Item Number, Coating and Availability				
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiN	①	TiAlN	①	
C2 (K20)	45/64"	17,86	0.7031	5/32"	1C21T-.703	○	1C21A-.703	○	
		18,00	0.7087		1C21T-18	○	1C21A-18	○	
	23/32"	18,26	0.7188		1C21T-0023	○	1C21A-0023	○	
		18,50	0.7283		1C21T-18.5	○	1C21A-18.5	○	
	47/64"	18,65	0.7344		1C21T-.734	○	1C21A-.734	○	
		19,00	0.7480		1C21T-19	○	1C21A-19	○	
	3/4"	19,05	0.7500		1C21T-0024	○	1C21A-0024	○	
		19,45	0.7656		1C21T-.765	○	1C21A-.765	○	
	49/64"	19,50	0.7677		1C21T-19.5	○	1C21A-19.5	○	
		19,84	0.7813		1C21T-0025	○	1C21A-0025	○	
	25/32"	20,00	0.7874		1C21T-20	○	1C21A-20	○	
		20,24	0.7969		1C21T-.796	○	1C21A-.796	○	
	51/64"	20,50	0.8071		1C21T-20.5	○	1C21A-20.5	○	
		20,64	0.8125		1C21T-0026	○	1C21A-0026	○	
	13/16"	21,00	0.8268		1C21T-21	○	1C21A-21	○	
		21,43	0.8438		1C21T-0027	○	1C21A-0027	○	
	C5 (P40)	55/64"	21,83		0.8594	1C21T-.859	○	1C21A-.859	○
			22,00		0.8661	1C21T-22	○	1C21A-22	○
		7/8"	22,23		0.8750	1C21T-0028	○	1C21A-0028	○
			22,62		0.8906	1C21T-.890	○	1C21A-.890	○
57/64"		23,00	0.9055	1C21T-23	○	1C21A-23	○		
		23,02	0.9063	1C21T-0029	○	1C21A-0029	○		
29/32"		23,42	0.9219	1C21T-.921	○	1C21A-.921	○		
		23,81	0.9375	1C21T-0030	○	1C21A-0030	○		
15/16"		23,81	0.9375	1C21T-24	○	1C21A-24	○		
		24,00	0.9449						
C5 (P40)	45/64"	17,86	0.7031	5/32"	1C51T-.703	○	1C51A-.703	○	
		18,00	0.7087		1C51T-18	○	1C51A-18	○	
	23/32"	18,26	0.7188		1C51T-0023	○	1C51A-0023	○	
		18,50	0.7283		1C51T-18.5	○	1C51A-18.5	○	
	47/64"	18,65	0.7344		1C51T-.734	○	1C51A-.734	○	
		19,00	0.7480		1C51T-19	○	1C51A-19	○	
	3/4"	19,05	0.7500		1C51T-0024	○	1C51A-0024	○	
		19,45	0.7656		1C51T-.765	○	1C51A-.765	○	
	49/64"	19,50	0.7677		1C51T-19.5	○	1C51A-19.5	○	
		19,84	0.7813		1C51T-0025	○	1C51A-0025	○	
	25/32"	20,00	0.7874		1C51T-20	○	1C51A-20	○	
		20,24	0.7969		1C51T-.796	○	1C51A-.796	○	
	51/64"	20,50	0.8071		1C51T-20.5	○	1C51A-20.5	○	
		20,64	0.8125		1C51T-0026	○	1C51A-0026	○	
	13/16"	21,00	0.8268		1C51T-21	○	1C51A-21	○	
		21,43	0.8438		1C51T-0027	○	1C51A-0027	○	
	C5 (P40)	55/64"	21,83		0.8594	1C51T-.859	○	1C51A-.859	○
			22,00		0.8661	1C51T-22	○	1C51A-22	○
		7/8"	22,23		0.8750	1C51T-0028	○	1C51A-0028	○
			22,62		0.8906	1C51T-.890	○	1C51A-.890	○
57/64"		23,00	0.9055	1C51T-23	○	1C51A-23	○		
		23,02	0.9063	1C51T-0029	○	1C51A-0029	○		
29/32"		23,42	0.9219	1C51T-.921	○	1C51A-.921	○		
		23,81	0.9375	1C51T-0030	○	1C51A-0030	○		
15/16"		23,81	0.9375	1C51T-24	○	1C51A-24	○		
		24,00	0.9449						

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
Shaded diameters will also fit 1.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

① Availability Codes

- Stocked
- ▲ Non-stocked

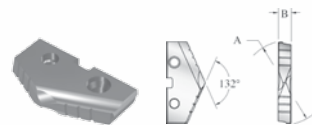
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64^{ths} = 53/64, TiCN, 1 Series, Super Cobalt, GEN2 T-A® =451N-828
Decimals = 0.9025" TiAlN, 1 Series, C5 =1C51A-.9025
Metric = 19,25 mm TiCN, 1 Series, Super Cobalt, GEN2 T-A® =451N-19.25



I Series T-A[®] Carbide Drill Inserts

Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)



Cast Iron Geometry T-A[®] Drill Inserts

(supplied in 2 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		<p>This insert is specifically designed for use in Grey Cast Iron. (Use standard T-A[®] geometry for Nodular Iron)</p> <ul style="list-style-type: none"> C3 Carbide offers high wear resistance for improved tool life. Cast Iron (-CI) geometry provides a unique design to minimize chipping. TiAlN offers exceptional wear resistance and high heat capabilities to increase tool life and penetration rates in Grey Cast Iron.
	Fractional Equivalent	(mm)	(Inch)		TiAlN	①	
C3 (K10)	45/64"	17,86	0.7031	5/32"	1C31A-.703-CI	○	
		18,00	0.7087		1C31A-18-CI	○	
	23/32"	18,26	0.7188		1C31A-0023-CI	○	
		18,50	0.7283		1C31A-18.5-CI	○	
	47/64"	18,65	0.7344		1C31A-.734-CI	○	
		19,00	0.7480		1C31A-19-CI	○	
	3/4"	19,05	0.7500		1C31A-0024-CI	○	
		19,45	0.7656		1C31A-.765-CI	○	
	49/64"	19,50	0.7677		1C31A-19.5-CI	○	
		19,84	0.7813		1C31A-0025-CI	○	
	25/32"	20,00	0.7874		1C31A-20-CI	○	
		20,24	0.7969		1C31A-.796-CI	○	
	51/64"	20,50	0.8071		1C31A-20.5-CI	○	
		20,64	0.8125		1C31A-0026-CI	○	
	13/16"	21,00	0.8268		1C31A-21-CI	○	
		21,43	0.8438		1C31A-0027-CI	○	
	55/64"	21,83	0.8594		1C31A-.859-CI	○	
		22,00	0.8661		1C31A-22-CI	○	
		7/8"	22,23		0.8750	1C31A-0028-CI	○
		57/64"	22,62		0.8906	1C31A-.890-CI	○
23,00			0.9055	1C31A-23-CI	○		
29/32"		23,02	0.9063	1C31A-0029-CI	○		
59/64"		23,42	0.9219	1C31A-.921-CI	○		
15/16"		23,81	0.9375	1C31A-0030-CI	○		
	24,00	0.9449	1C31A-24-CI	○			

Shaded diameters will also fit 1.5 series T-A[®] Holders. Please refer to the T-A[®] Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

1 Series T-A® Carbide Drill Inserts

Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)



0.690 - 0.960 inch
17,53 - 24,38 mm
1 & 1.5

GEN2 T-A®

(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A® Provides:	
	Fractional Equivalent	(mm)	(Inch)		AM200®	①		
C2 (K20)	45/64"	17,86	0.7031	5/32"	4C21H-.703	○	<ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200® coating for increased tool life 	
		18,00	0.7087		4C21H-18	○		
	23/32"	18,26	0.7188		4C21H-0023	○		
		18,50	0.7283		4C21H-18.5	○		
	47/64"	18,65	0.7344		4C21H-.734	○		
		19,00	0.7480		4C21H-19	○		
	3/4"	19,05	0.7500		4C21H-0024	○		
		19,45	0.7656		4C21H-.765	○		
	49/64"	19,50	0.7677		4C21H-19.5	○		
		19,84	0.7813		4C21H-0025	○		
	25/32"	20,00	0.7874		4C21H-20	○		
		20,24	0.7969		4C21H-.796	○		
	51/64"	20,50	0.8071		4C21H-20.5	○		
		13/16"	20,64		0.8125	4C21H-0026		○
	27/32"	21,00	0.8268		4C21H-21	○		
		21,43	0.8438		4C21H-0027	○		
	C1 (K35)	45/64"	17,86		0.7031	4C11H-.703		○
			18,00		0.7087	4C11H-18		○
		23/32"	18,26		0.7188	4C11H-0023		○
			18,50		0.7283	4C11H-18.5		○
47/64"		18,65	0.7344	4C11H-.734	▲			
		19,00	0.7480	4C11H-19	○			
3/4"		19,05	0.7500	4C11H-0024	○			
		19,45	0.7656	4C11H-.765	○			
49/64"		19,50	0.7677	4C11H-19.5	○			
		19,84	0.7813	4C11H-0025	○			
25/32"	20,00	0.7874	4C11H-20	○				
	20,24	0.7969	4C11H-.796	○				
51/64"	20,50	0.8071	4C11H-20.5	○				
	13/16"	20,64	0.8125	4C11H-0026	○			
27/32"	21,00	0.8268	4C11H-21	○				
	21,43	0.8438	4C11H-0027	○				
C1 (K35)	55/64"	21,50	0.8465	4C11H-21.5	○			
		21,83	0.8594	4C11H-.859	▲			
	22,00	0.8661	4C11H-22	○				
	7/8"	22,23	0.8750	4C11H-0028	○			
		22,62	0.8906	4C11H-.890	○			
	57/64"	23,00	0.9055	4C11H-23	○			
		23,02	0.9063	4C11H-0029	○			
	29/32"	23,42	0.9219	4C11H-.921	○			
		23,50	0.9252	4C11H-23.5	○			
	59/64"	23,81	0.9375	4C11H-0030	○			
15/16"		23,81	0.9375	4C11H-24	○			
59/64"	24,00	0.9449						
	24,00	0.9449						

Geometries available (see page C106 for details): -HE

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

① Availability Codes

- Stocked
- ▲ Non-stocked

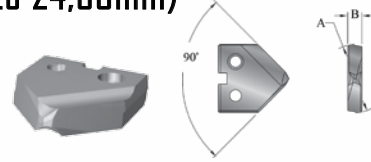
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.9025" TiAlN, 1 Series, HSS =131A-.9025
Metric = 19,25 mm TiCN, 1 Series, Super Cobalt =151N-19.25



1 Series T-A[®] HSS Drill Inserts

Range: 0.690 to 0.960 inch (17.53mm to 24.38mm)



90° Spot and Chamfer T-A[®] Drill Inserts

(supplied in 2 piece packages)

U.S. Patent No.: 6,848,869
(Refer to pages C108 for active international patents)

Material	A (Diameter)			B	Item Number, Coating and Availability						
	Fractional Equivalent	(mm)	(Inch)		Thickness	TiN	●	TiAlN	●	TiCN	●
Super Cobalt	45/64"	17.86	0.7031	5/32"	151T-.703-SP	▲	151A-.703-SP	▲	151N-.703-SP	▲	
		18.00	0.7087		151T-18-SP	▲	151A-18-SP	▲	151N-18-SP	▲	
	23/32"	18.26	0.7188		151T-0023-SP	▲	151A-0023-SP	▲	151N-0023-SP	▲	
		18.50	0.7283		151T-18.5-SP	▲	151A-18.5-SP	▲	151N-18.5-SP	▲	
	47/64"	18.65	0.7344		151T-.734-SP	▲	151A-.734-SP	▲	151N-.734-SP	▲	
		19.00	0.7480		151T-19-SP	▲	151A-19-SP	▲	151N-19-SP	▲	
	3/4"	19.05	0.7500		151T-0024-SP	○	151A-0024-SP	○	151N-0024-SP	▲	
		19.45	0.7656		151T-.765-SP	▲	151A-.765-SP	▲	151N-.765-SP	▲	
	49/64"	19.50	0.7677		151T-19.5-SP	▲	151A-19.5-SP	▲	151N-19.5-SP	▲	
		19.84	0.7813		151T-0025-SP	○	151A-0025-SP	▲	151N-0025-SP	▲	
	25/32"	20.00	0.7874		151T-20-SP	▲	151A-20-SP	▲	151N-20-SP	▲	
		20.24	0.7969		151T-.796-SP	▲	151A-.796-SP	▲	151N-.796-SP	▲	
	51/64"	20.50	0.8071		151T-20.5-SP	▲	151A-20.5-SP	▲	151N-20.5-SP	▲	
		20.64	0.8125		151T-0026-SP	▲	151A-0026-SP	▲	151N-0026-SP	▲	
	13/16"	21.00	0.8268		151T-21-SP	▲	151A-21-SP	▲	151N-21-SP	▲	
		21.43	0.8438		151T-0027-SP	▲	151A-0027-SP	▲	151N-0027-SP	▲	
	Super Cobalt	55/64"	21.83		0.8594	151T-.859-SP	▲	151A-.859-SP	▲	151N-.859-SP	▲
			22.00		0.8661	151T-22-SP	▲	151A-22-SP	▲	151N-22-SP	▲
		7/8"	22.23		0.8750	151T-0028-SP	○	151A-0028-SP	○	151N-0028-SP	○
			22.50		0.8858	151T-22.5-SP	▲	151A-22.5-SP	▲	151N-22.5-SP	▲
57/64"		22.62	0.8906	151T-.890-SP	▲	151A-.890-SP	▲	151N-.890-SP	▲		
		23.00	0.9055	151T-23-SP	▲	151A-23-SP	▲	151N-23-SP	▲		
29/32"		23.02	0.9063	151T-0029-SP	▲	151A-0029-SP	▲	151N-0029-SP	▲		
		23.42	0.9219	151T-.921-SP	▲	151A-.921-SP	▲	151N-.921-SP	▲		
59/64"		23.81	0.9375	151T-0030-SP	○	151A-0030-SP	▲	151N-0030-SP	▲		
		24.00	0.9449	151T-24-SP	○	151A-24-SP	○	151N-24-SP	○		

Geometries available (see page C106 for details): -SW.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 1.5 series T-A[®] Holders. Please refer to the T-A[®] Holder section of this catalog.

Structural Steel T-A[®] Drill Inserts

(supplied in 2 piece packages)

Material	A (Diameter)			B	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		Thickness	*Thin Wall TiAlN	●	**Notch Point [®] TiAlN	●	150° Structural Steel TiAlN
Super Cobalt	-	18.00	.7087	5/32"	151A-18-TW	○	151A-18-NP	○	151A-18-SS	○
		20.64	.8125		151A-0026-TW	○	151A-0026-NP	○	151A-0026-SS	○
	7/8"	22.00	.8661		151A-22-TW	○	151A-22-NP	○	151A-22-SS	○
		22.23	.8750		151A-0028-TW	○	151A-0028-NP	○	151A-0028-SS	○
	15/16"	23.81	.9375		151A-0030-TW	○	151A-0030-NP	○	151A-0030-SS	○
24.00		.9449	151A-24-TW	○	151A-24-NP	○	151A-24-SS	○		
Super Cobalt	-	18.00	.7087	5/32"	151H-18-TW	○	151H-18-NP	○	151H-18-SS	○
		20.64	.8125		151H-0026-TW	○	151H-0026-NP	○	151H-0026-SS	○
	7/8"	22.00	.8661		151H-22-TW	○	151H-22-NP	○	151H-22-SS	○
		22.23	.8750		151H-0028-TW	○	151H-0028-NP	○	151H-0028-SS	○
	15/16"	23.81	.9375		151H-0030-TW	○	151H-0030-NP	○	151H-0030-SS	○
		24.00	.9449		151H-24-TW	○	151H-24-NP	○	151H-24-SS	○

*Use Thin Wall Drill Inserts for material up to 7/16" thick.

**Use Notch Point[®] Geometry or 150° Structural Steel Drill Inserts for material over 7/16" thick. Use 150° Structural Steel for reduced exit burr.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXX-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

1 Series T-A® HSS Drill Inserts

Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)



0.690 - 0.960 inch
17,53 - 24,38 mm
1 & 1.5

Tube Sheet Drilling T-A® Drill Inserts (supplied in 2 piece packages)

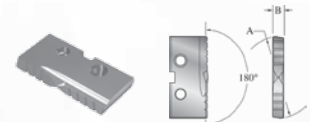
U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		AM200®	①
HSS	49/64"	19,25	0.7580	5/32"	131H-.7580-IN	○
	19,45	0.7656	131H-.765-IN		○	
	25/32"	19,85	0.7813		131H-0025-IN	○
Super Cobalt	49/64"	19,25	0.7580		151H-.7580-IN	○
	19,45	0.7656	151H-.765-IN		○	
	25/32"	19,85	0.7813		151H-0025-IN	○

Flat Bottom T-A® Super Cobalt Drill Inserts (supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		
	Fractional Equivalent	(mm)	(Inch)		TiN	①	
Super Cobalt	45/64"	17,86	0.7031	5/32"	151T-.703-FB	○	
		18,00	0.7087		151T-18-FB	○	
	23/32"	18,26	0.7188		151T-0023-FB	○	
		18,50	0.7283		151T-18.5-FB	○	
	47/64"	18,65	0.7344		151T-.734-FB	○	
		19,00	0.7480		151T-19-FB	○	
	3/4"	19,05	0.7500		151T-0024-FB	○	
	49/64"	19,45	0.7656		151T-.765-FB	○	
		19,50	0.7677		151T-19.5-FB	○	
	25/32"	19,84	0.7813		151T-0025-FB	○	
		20,00	0.7874		151T-20-FB	○	
		20,50	0.8071		151T-20.5-FB	○	
		13/16"	20,64		0.8125	151T-0026-FB	○
	27/32"	21,00	0.8268		151T-21-FB	○	
		21,43	0.8438		151T-0027-FB	○	
		7/8"	22,00		0.8661	151T-22-FB	○
			22,23		0.8750	151T-0028-FB	○
	23,00	0.9055	151T-23-FB		○		
	29/32"	23,02	0.9063		151T-0029-FB	○	
	59/64"	23,42	0.9219		151T-.921-FB	○	
15/16"	23,81	0.9375	151T-0030-FB	○			
	24,00	0.9449	151T-24-FB	○			

Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 1.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Decimals = 0.7752", TiAlN, 1 Series, Super Cobalt, Flat Bottom = 151A-.7752-FB
Metric = 18,62 mm, TiCN, 1 Series, Super Cobalt, Flat Bottom = 151N-18.62-FB

0.690 - 0.960 inch
17.53 - 24.38 mm

1
&
1.5

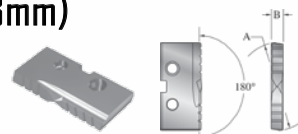


I Series T-A® Carbide Drill Inserts

Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)

Flat Bottom T-A® Carbide Drill Inserts
(supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	①
C2 (K20)	45/64"	17,86	0.7031	5/32"	1C21T-703-FB	▲
		18,00	0.7087		1C21T-18-FB	▲
	23/32"	18,26	0.7188		1C21T-0023-FB	▲
		18,50	0.7283		1C21T-18.5-FB	▲
	47/64"	18,65	0.7344		1C21T-734-FB	▲
		19,00	0.7480		1C21T-19-FB	▲
	3/4"	19,05	0.7500		1C21T-0024-FB	▲
		19,45	0.7656		1C21T-765-FB	▲
	49/64"	19,50	0.7677		1C21T-19.5-FB	▲
		19,84	0.7813		1C21T-0025-FB	▲
	25/32"	20,00	0.7874		1C21T-20-FB	▲
		20,50	0.8071		1C21T-20.5-FB	▲
	13/16"	20,64	0.8125		1C21T-0026-FB	▲
		21,00	0.8268		1C21T-21-FB	▲
	27/32"	21,43	0.8438		1C21T-0027-FB	▲
		7/8"	22,00		0.8661	1C21T-22-FB
	22,23		0.8750		1C21T-0028-FB	▲
	29/32"	23,00	0.9055		1C21T-23-FB	▲
		23,02	0.9063		1C21T-0029-FB	▲
	59/64"	23,42	0.9219		1C21T-921-FB	▲
23,81		0.9375	1C21T-0030-FB	▲		
15/16"	24,00	0.9449	1C21T-24-FB	▲		

Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 1.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Diamond Coated T-A® Carbide Drill Inserts
(supplied in 1 piece packages)

U.S. Patent No.: 6,902,359
Other International Patents pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		Crystalline, Diamond Film Coating produces: • Increased hardness • Increased Durability • Increased Performance Extends tool life 30-50 times versus uncoated carbide drill inserts Used in non-ferrous / non-metallic applications Patented Geometry
	Fractional Equivalent	(mm)	(Inch)		CVD Diamond	①	
N2	45/64"	17,86	0.7031	5/32"	1N21D-.703	▲	
		18,00	0.7087		1N21D-18	▲	
	23/32"	18,26	0.7188		1N21D-0023	▲	
		18,50	0.7283		1N21D-18.5	▲	
	47/64"	18,65	0.7344		1N21D-.734	▲	
		19,00	0.7480		1N21D-19	▲	
	3/4"	19,05	0.7500		1N21D-0024	▲	
		19,45	0.7656		1N21D-.765	▲	
	49/64"	19,50	0.7677		1N21D-19.5	▲	
		19,84	0.7813		1N21D-0025	▲	
	25/32"	20,00	0.7874		1N21D-20	▲	
		20,24	0.7969		1N21D-.796	▲	
	51/64"	20,50	0.8071		1N21D-20.5	▲	
		20,64	0.8125		1N21D-0026	▲	
	13/16"	21,00	0.8268		1N21D-21	▲	
		21,43	0.8438		1N21D-0027	▲	
	55/64"	21,83	0.8594		1N21D-.859	▲	
		22,00	0.8661		1N21D-22	▲	
	7/8"	22,23	0.8750		1N21D-0028	▲	
		22,50	0.8858		1N21D-22.5	▲	
57/64"	22,62	0.8906	1N21D-.890	▲			
	23,00	0.9055	1N21D-23	▲			
29/32"	23,02	0.9063	1N21D-0029	▲			
	23,42	0.9219	1N21D-.921	▲			
59/64"	23,81	0.9375	1N21D-0030	▲			
	24,00	0.9449	1N21D-24	▲			

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

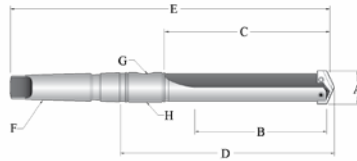
TiN	XXXT-XXXX
TiAlN	XXXX-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

1 and 1.5 Series T-A[®] Holders

Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)



0.690 - 0.960 inch
17,53 - 24,38 mm
1 & 1.5

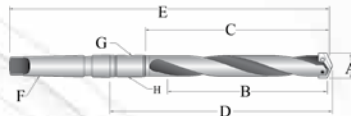


*Metric Per ISO 296 Type BEK

Taper Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	22010S-003I	211T-0003	45/64" - 15/16"	2-3/4"	3-7/8"	5-39/64"	9-5/32"	#3	1/8"	2T-3SR
	22010S-004I	211T-0004	45/64" - 15/16"	2-3/4"	3-7/8"	5-43/64"	10-5/32"	#4	1/8"	2T-3SR
Short	22015S-003I	211.5T-0003	55/64" - 15/16"	2-3/4"	3-7/8"	5-39/64"	9-5/32"	#3	1/8"	2T-3SR
	22015S-004I	211.5T-0004	55/64" - 15/16"	2-3/4"	3-7/8"	5-43/64"	10-5/32"	#4	1/8"	2T-3SR
Intermediate	23010S-003I	N/A	45/64" - 15/16"	4-3/4"	5-7/8"	7-39/64"	11-5/32"	#3	1/8"	2T-3SR
Intermediate	23015S-003I	N/A	55/64" - 15/16"	4-3/4"	5-7/8"	7-39/64"	11-5/32"	#3	1/8"	2T-3SR
Standard	24010S-003I	N/A	45/64" - 15/16"	6-3/4"	7-7/8"	9-39/64"	13-5/32"	#3	1/8"	2T-3SR
	24010S-004I	N/A	45/64" - 15/16"	6-3/4"	7-7/8"	9-43/64"	14-5/32"	#4	1/8"	2T-3SR
Standard	24015S-003I	N/A	55/64" - 15/16"	6-3/4"	7-7/8"	9-39/64"	13-5/32"	#3	1/8"	2T-3SR
	24015S-004I	N/A	55/64" - 15/16"	6-3/4"	7-7/8"	9-43/64"	14-5/32"	#4	1/8"	2T-3SR
Extended	25010S-003I	N/A	45/64" - 15/16"	10-3/4"	11-7/8"	13-39/64"	17-5/32"	#3	1/8"	2T-3SR
Extended	25015S-003I	N/A	55/64" - 15/16"	10-3/4"	11-7/8"	13-39/64"	17-5/32"	#3	1/8"	2T-3SR
*Metric (mm)										
Short	22010S-003M	211T-03	18,0 - 24,0	69,8	98,4	142,5	232,5	#3	1/8"	2T-3SRM
Short	22015S-003M	211.5T-03	22,0 - 24,0	69,8	98,4	142,5	232,5	#3	1/8"	2T-3SRM

*Metric Thread to BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Taper Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Intermediate	23010H-003I	2101T-0003	45/64" - 15/16"	4-3/4"	5-7/8"	7-39/64"	11-5/32"	#3	1/8"	2T-3SR
Intermediate	23015H-003I	2101.5T-0003	55/64" - 15/16"	4-3/4"	5-7/8"	7-39/64"	11-5/32"	#3	1/8"	2T-3SR
Standard	24010H-003I	221T-0003	45/64" - 15/16"	6-3/4"	7-7/8"	9-39/64"	13-5/32"	#3	1/8"	2T-3SR
	24010H-004I	221T-0004	45/64" - 15/16"	6-3/4"	7-7/8"	9-43/64"	14-5/32"	#4	1/8"	2T-3SR
Standard	24015H-003I	221.5T-0003	55/64" - 15/16"	6-3/4"	7-7/8"	9-39/64"	13-5/32"	#3	1/8"	2T-3SR
	24015H-004I	221.5T-0004	55/64" - 15/16"	6-3/4"	7-7/8"	9-43/64"	14-5/32"	#4	1/8"	2T-3SR
Extended	25010H-003I	251T-0003	45/64" - 15/16"	10-3/4"	11-7/8"	13-39/64"	17-5/32"	#3	1/8"	2T-3SR
Extended	25015H-003I	251.5T-0003	55/64" - 15/16"	10-3/4"	11-7/8"	13-39/64"	17-5/32"	#3	1/8"	2T-3SR
*Metric (mm)										
Intermediate	23010H-003M	2101T-03	18,0 - 24,0	120,7	149,2	193,3	283,3	#3	1/8"	2T-3SRM
Intermediate	23015H-003M	2101.5T-03	22,0 - 24,0	120,7	149,2	193,3	283,3	#3	1/8"	2T-3SRM
Standard	24010H-003M	221T-03	18,0 - 24,0	171,5	200,0	244,1	334,2	#3	1/8"	2T-3SRM
Standard	24015H-003M	221.5T-03	22,0 - 24,0	171,5	200,0	244,1	334,2	#3	1/8"	2T-3SRM
Extended	25010H-003M	251T-03	18,0 - 24,0	273,1	301,6	345,7	435,8	#3	1/8"	2T-3SRM
Extended	25015H-003M	251.5T-03	22,0 - 24,0	273,1	301,6	345,7	435,8	#3	1/8"	2T-3SRM

Note: ALLIED Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

White	1 Series
Grey	1.5 Series



1 and 1.5 Series T-A[®] Holders

Range: 0.690 to 0.960 inch (17.53mm to 24.38mm)

Structural Steel Taper Shank Straight Flute Holders

Length	Item Number	A	B	C	D	*D2	E	F	G	H
		Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Ref. Length	Overall Length	MT	Coolant InletStyle	
Short	22010S-003IS045	18mm	2-3/4"	3-7/8"	4-17/64"	4-13/64"	7-3/4"	#3	TTC	TSC
Short	22010S-004IS045	18mm	2-3/4"	3-7/8"	4-21/64"	4-17/64"	8-3/4"	#4	TTC	TSC
Short	22010S-003IS052	13/16"	2-3/4"	3-7/8"	4-17/64"	4-13/64"	7-3/4"	#3	TTC	TSC
Short	22010S-004IS052	13/16"	2-3/4"	3-7/8"	4-21/64"	4-17/64"	8-3/4"	#4	TTC	TSC
Short	22015S-003IS056	7/8"	2-3/4"	3-7/8"	4-17/64"	4-13/64"	7-3/4"	#3	TTC	TSC
Short	22015S-004IS056	7/8"	2-3/4"	3-7/8"	4-21/64"	4-17/64"	8-3/4"	#4	TTC	TSC
Short	22015S-003IS060	15/16"	2-3/4"	3-7/8"	4-17/64"	4-13/64"	7-3/4"	#3	TTC	TSC
Short	22015S-004IS060	15/16"	2-3/4"	3-7/8"	4-21/64"	4-17/64"	8-3/4"	#4	TTC	TSC
Metric (mm)										
Short	22010S-003IS045	18	70	98	108.4	106.8	197	#3	TTC	TSC
Short	22010S-004IS045	18	70	98	109.9	108.3	222	#4	TTC	TSC
Short	22010S-003IS052	21	70	98	108.4	106.8	197	#3	TTC	TSC
Short	22010S-004IS052	21	70	98	109.9	108.3	222	#4	TTC	TSC
Short	22015S-003IS056	22	70	98	108.4	106.8	197	#3	TTC	TSC
Short	22015S-004IS056	22	70	98	109.9	108.3	222	#4	TTC	TSC
Short	22015S-003IS060	24	70	98	108.4	106.8	197	#3	TTC	TSC
Short	22015S-004IS060	24	70	98	109.9	108.3	222	#4	TTC	TSC

Structural Steel Taper Shank Helical Flute Holders

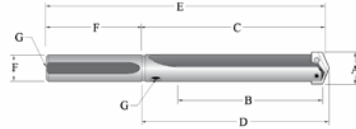
Length	Item Number	A	B	C	D	*D2	E	F	G	H
		Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Ref. Length	Overall Length	MT	Coolant InletStyle	
Standard	24010H-003IS045	18mm	4-3/4"	5-7/8"	6-17/64"	6-13/64"	9-3/4"	#3	TTC	TSC
Standard	24010H-004IS045	18mm	4-3/4"	5-7/8"	6-21/64"	6-17/64"	10-3/4"	#4	TTC	TSC
Standard	24010H-003IS052	13/16"	4-3/4"	5-7/8"	6-17/64"	6-13/64"	9-3/4"	#3	TTC	TSC
Standard	24010H-004IS052	13/16"	4-3/4"	5-7/8"	6-21/64"	6-17/64"	10-3/4"	#4	TTC	TSC
Standard	24015H-003IS056	7/8"	4-3/4"	5-7/8"	6-17/64"	6-13/64"	9-3/4"	#3	TTC	TSC
Standard	24015H-004IS056	7/8"	4-3/4"	5-7/8"	6-21/64"	6-17/64"	10-3/4"	#4	TTC	TSC
Standard	24015H-003IS060	15/16"	4-3/4"	5-7/8"	6-17/64"	6-13/64"	9-3/4"	#3	TTC	TSC
Standard	24015H-004IS060	15/16"	4-3/4"	5-7/8"	6-21/64"	6-17/64"	10-3/4"	#4	TTC	TSC
Extended	25010H-003IS045	18mm	6-1/2"	9-11/32"	9-47/64"	9-1/2"	13-7/32"	#3	TTC	TSC
Extended	25010H-003IS052	13/16"	6-1/2"	9-11/32"	9-47/64"	9-1/2"	13-7/32"	#3	TTC	TSC
Extended	25010H-004IS052	13/16"	6-1/2"	9-9/32"	9-47/64"	9-43/64"	14-5/32"	#4	TTC	TSC
Extended	25015H-003IS060	15/16"	6-1/2"	9-11/32"	9-47/64"	9-15/32"	13-7/32"	#3	TTC	TSC
Extended	25015H-004IS060	15/16"	6-1/2"	9-9/32"	9-47/64"	9-43/64"	14-5/32"	#4	TTC	TSC
Long	26010H-004IS052	13/16"	6-1/2"	15-25/32"	16-15/64"	16-11/64"	20-21/32"	#4	TTC	TSC
Long	26015H-004IS060	15/16"	6-1/2"	15-13/16"	16-17/64"	16-13/64"	20-11/16"	#4	TTC	TSC
Metric (mm)										
Standard	24010H-003IS045	18	121	149	159.2	157.6	248	#3	TTC	TSC
Standard	24010H-004IS045	18	121	149	160.8	159.2	273	#4	TTC	TSC
Standard	24010H-003IS052	21	121	149	159.2	157.6	248	#3	TTC	TSC
Standard	24010H-004IS052	21	121	149	160.8	159.2	273	#4	TTC	TSC
Standard	24015H-003IS056	22	121	149	159.2	157.6	248	#3	TTC	TSC
Standard	24015H-004IS056	22	121	149	160.8	159.2	273	#4	TTC	TSC
Standard	24015H-003IS060	24	121	149	159.2	157.6	248	#3	TTC	TSC
Standard	24015H-004IS060	24	121	149	160.8	159.2	273	#4	TTC	TSC
Extended	25010H-003IS045	18	165	237	247.3	241.3	336	#3	TTC	TSC
Extended	25010H-003IS052	22	165	237	247.3	241.3	336	#3	TTC	TSC
Extended	25010H-004IS052	22	165	236	247.3	245.7	384	#4	TTC	TSC
Extended	25015H-003IS060	24	165	237	247.3	234.5	336	#3	TTC	TSC
Extended	25015H-004IS060	24	165	236	247.3	245.7	384	#4	TTC	TSC
Long	26010H-004IS052	22	165	401	412.4	410.8	525	#4	TTC	TSC
Long	26015H-004IS060	24	165	401	413.1	411.6	525	#4	TTC	TSC

1 and 1.5 Series T-A® Holders

Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)



0.690 - 0.960 inch
17,53 - 24,38 mm
1 & 1.5

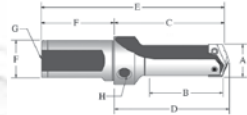


Straight Shank Straight Flute Holders

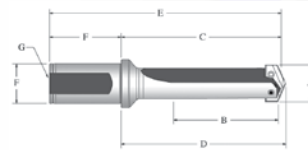
Length	Item Number		A Drill Insert Range	B Max. Drill Depth	C Body Length	D Ref. Length	E Overall Length	Shank		G Pipe Tap
	NEW	OLD						Dia.	Length	
Short	22010S-075L	231T-0750	45/64" - 15/16"	2-5/8"	3-7/8"	4-1/64"	6-7/8"	3/4"	3"	1/8"
	22010S-100L	231T-1000	45/64" - 15/16"	2-5/8"	3-7/8"	4-1/64"	6-7/8"	1"	3"	1/8"
Short	22015S-075L	231.5T-0750	55/64" - 15/16"	2-5/8"	3-7/8"	4-1/64"	6-7/8"	3/4"	3"	1/8"
	22015S-100L	231.5T-1000	55/64" - 15/16"	2-5/8"	3-7/8"	4-1/64"	6-7/8"	1"	3"	1/8"
Intermediate	23010S-100L	2111T-1000	45/64" - 15/16"	4-5/8"	5-7/8"	6-1/64"	8-7/8"	1"	3"	1/8"
Intermediate	23015S-100L	2111.5T-1000	55/64" - 15/16"	4-5/8"	5-7/8"	6-1/64"	8-7/8"	1"	3"	1/8"
Standard	24010S-075L	241T-0750	45/64" - 15/16"	6-5/8"	7-7/8"	8-1/64"	10-7/8"	3/4"	3"	1/8"
	24010S-100L	241T-1000	45/64" - 15/16"	6-5/8"	7-7/8"	8-1/64"	10-7/8"	1"	3"	1/8"
Standard	24015S-075L	241.5T-0750	55/64" - 15/16"	6-5/8"	7-7/8"	8-1/64"	10-7/8"	3/4"	3"	1/8"
	24015S-100L	241.5T-1000	55/64" - 15/16"	6-5/8"	7-7/8"	8-1/64"	10-7/8"	1"	3"	1/8"
Extended	25010S-100L	261T-1000	45/64" - 15/16"	10-5/8"	11-7/8"	12-1/64"	14-7/8"	1"	3"	1/8"
Extended	25015S-100L	261.5T-1000	55/64" - 15/16"	10-5/8"	11-7/8"	12-1/64"	14-7/8"	1"	3"	1/8"
XL	27010S-100L	N/A	45/64" - 15/16"	18"	19-1/4"	19-25/64"	22-1/4"	1"	3"	1/8"
3XL	29010S-100L	N/A	45/64" - 15/16"	22-1/4"	23-1/2"	23-41/64"	26-1/2"	1"	3"	1/8"

*Metric Thread to BSP & ISO 7-1

*Metric Per ISO 296 Type BEK



*Metric Thread to BSP & ISO 7-1



Flanged Shank Straight Flute Holders

Length	Item Number		A Drill Insert Range	B Max. Drill Depth	C Body Length	D Ref. Length	E Overall Length	Shank		Pipe Tap	
	NEW	OLD						Dia.	Length	Rear	Side
Stub	21010S-100F	N/A	45/64" - 15/16"	1-7/8"	2-63/64"	3-1/8"	5-17/64"	1"	2-9/32"	1/8"	1/8"
Stub	21015S-100F	N/A	55/64" - 15/16"	2-1/4"	3-31/64"	3-5/8"	5-49/64"	1"	2-9/32"	1/8"	1/8"
Short	22010S-100F	271T-1000	45/64" - 15/16"	2-5/8"	4-7/32"	4-23/64"	6-1/2"	1"	2-9/32"	1/8"	N/A
Short	22015S-100F	271.5T-1000	55/64" - 15/16"	2-5/8"	4-7/32"	4-23/64"	6-1/2"	1"	2-9/32"	1/8"	N/A
Intermediate	23010S-100F	N/A	45/64" - 15/16"	4-5/8"	6-3/32"	6-15/64"	8-3/8"	1"	2-9/32"	1/8"	N/A
Intermediate	23015S-100F	N/A	55/64" - 15/16"	4-5/8"	6-3/32"	6-15/64"	8-3/8"	1"	2-9/32"	1/8"	N/A
Standard	24010S-100F	N/A	45/64" - 15/16"	6-5/8"	8-3/32"	8-15/64"	10-3/8"	1"	2-9/32"	1/8"	N/A
Standard	24015S-100F	N/A	55/64" - 15/16"	6-5/8"	8-3/32"	8-15/64"	10-3/8"	1"	2-9/32"	1/8"	N/A
Extended	25010S-100F	N/A	45/64" - 15/16"	10-5/8"	12-3/32"	12-15/64"	14-3/8"	1"	2-9/32"	1/8"	N/A
Extended	25015S-100F	N/A	55/64" - 15/16"	10-5/8"	12-3/32"	12-15/64"	14-3/8"	1"	2-9/32"	1/8"	N/A
*Metric (mm)											
Stub	21010S-25FM	N/A	18,0 - 24,0	47,6	75,8	79,4	131,8	25,0	56,0	1/8"	1/8"
Stub	21015S-25FM	N/A	22,0 - 24,0	57,2	88,5	92,1	144,5	25,0	56,0	1/8"	1/8"
Short	22010S-25FM	271T-25	18,0 - 24,0	66,7	107,2	110,7	163,2	25,0	56,0	1/8"	N/A
Short	22015S-25FM	271.5T-25	22,0 - 24,0	66,7	107,2	110,7	163,2	25,0	56,0	1/8"	N/A
XL	27010S-25FM	N/A	18,0 - 24,0	457	494,5	498,1	550,5	25,0	56,0	1/8"	N/A
3XL	29010S-25FM	N/A	18,0 - 24,0	569	602,5	606,1	658,5	25,0	56,0	1/8"	N/A

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

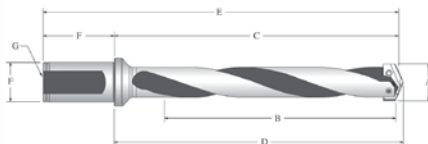
White	1 Series
Grey	1.5 Series



1 and 1.5 Series T-A® Holders

Range: 0.690 to 0.960 inch (17,53mm to 24,38mm)

*Metric Thread to
BSP & ISO 7-1



Flanged Shank Helical Flute Holders

Length	Item Number		A Drill Insert Range	B Max. Drill Depth	C Body Length	D Ref. Length	E Overall Length	Shank		Pipe Tap
	NEW	OLD						Dia.	Length	
Intermediate	23010H-100F	2121T-1000	45/64" - 15/16"	4-5/8"	6-3/32"	6-15/64"	8-3/8"	1"	2-9/32"	1/8"
Intermediate	23015H-100F	2121.5T-1000	55/64" - 15/16"	4-5/8"	6-3/32"	6-15/64"	8-3/8"	1"	2-9/32"	1/8"
Standard	24010H-100F	281T-1000	45/64" - 15/16"	6-5/8"	8-3/32"	8-15/64"	10-3/8"	1"	2-9/32"	1/8"
Standard	24015H-100F	281.5T-1000	55/64" - 15/16"	6-5/8"	8-3/32"	8-15/64"	10-3/8"	1"	2-9/32"	1/8"
Extended	25010H-100F	2131T-1000	45/64" - 15/16"	10-5/8"	12-3/32"	12-15/64"	14-3/8"	1"	2-9/32"	1/8"
Extended	25015H-100F	2131.5T-1000	55/64" - 15/16"	10-5/8"	12-3/32"	12-15/64"	14-3/8"	1"	2-9/32"	1/8"
Metric (mm)										
Intermediate	23010H-25FM	2121T-25	18,0 - 24,0	117,5	154,8	158,4	210,8	25,0	56,0	1/8"
Intermediate	23015H-25FM	2121.5T-25	22,0 - 24,0	117,5	154,8	158,4	210,8	25,0	56,0	1/8"
Standard	24010H-25FM	281T-25	18,0 - 24,0	168,3	205,6	209,2	261,6	25,0	56,0	1/8"
Standard	24015H-25FM	281.5T-25	22,0 - 24,0	168,3	205,6	209,2	261,6	25,0	56,0	1/8"
Extended	25010H-25FM	261T-25	18,0 - 24,0	269,9	307,2	310,8	363,2	25,0	56,0	1/8"
Extended	25015H-25FM	261.5T-25	22,0 - 24,0	269,9	307,2	310,8	363,2	25,0	56,0	1/8"

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

White	1 Series
Grey	1.5 Series

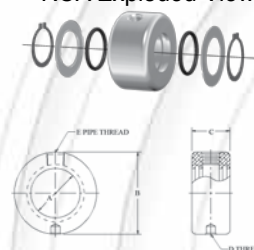
T-ACR 45® Chamfer Ring and Accessories

Item Number	Minimum Drill Diameter (inch)	Maximum Drill Diameter (inch)	Maximum Chamfer Diameter (inch)	Chamfer Ring Diameter	Chamfer Ring Length	Insert Number (2 Pc Pack)	Insert Screw (10 Pieces)	TORX Plus Driver	Clamping Screw (10 Pieces)	TORX Plus Driver
T-ACR-45-1	0.690	0.854	1.047	1-3/8"	51/64"	T-ACRI-45-B-C5A	7255-IP8-10	8IP-8	7495-IP15-10	8IP-15
T-ACR-45-1.5	0.854	0.960	1.125	1-9/16"	57/64"					

Rotary Coolant Adapter (RCA) and Accessories

	Item Number	A	B	C	D	E	RCA Repair Kit Item Number **	RCA O-ring Replacements 10 Pieces
		I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap		
Inch	2T-3SR	1"	2-1/8"	1-1/8"	5/16"-NC	1/8"	2T1-3SR	2T1-3OR-10
Metric	2T-3SRM	25,40	53,97	28,57	M8-1,25	1/8"	2T1-3SR	2T1-3OR-10

RCA Exploded View



❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

(supplied in 10 piece packages)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	INCH		METRIC	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
1	7375-IP9-10	7375N-IP9-10	8IP-9	8IP-9TL	8IP-9B	45/64"-15/16"	27.0	18,0mm-24,0mm	305
1.5	739-IP9-10	739N-IP9-10	8IP-9	8IP-9TL	8IP-9B	55/64"-15/16"	27.0	22,0mm-24,0mm	305

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.

2 Series T-A® HSS Drill Inserts

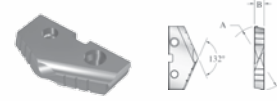
Range: 0.961 to 1.380 inch (24.41mm to 35.05mm)



0.961 - 1.380 inch
24.41 - 35.05 mm
2 & 2.5

T-A® Drill Inserts

(supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability						
	Fractional Equivalent	(mm)	(Inch)		TiN	⓪	TiAlN	⓪	TiCN	⓪	
HSS	31/32"	24.61	0.9688	3/16"	132T-0031	⓪	132A-0031	⓪	132N-0031	⓪	
	63/64"	25.00	0.9843		132T-25	⓪	132A-25	⓪	132N-25	⓪	
	1"	25.40	1.0000		132T-0100	⓪	132A-0100	⓪	132N-0100	⓪	
	1-1/64"	25.80	1.0156		132T-1.015	⓪	132A-1.015	⓪	132N-1.015	⓪	
		26.00	1.0236		132T-26	⓪	132A-26	⓪	132N-26	⓪	
	1-1/32"	26.19	1.0313		132T-0101	⓪	132A-0101	⓪	132N-0101	⓪	
		1-3/64"	26.59		1.0469	132T-1.046	⓪	132A-1.046	⓪	132N-1.046	⓪
	1-1/16"	26.99	1.0625		132T-0102	⓪	132A-0102	⓪	132N-0102	⓪	
		27.00	1.0630		132T-27	⓪	132A-27	⓪	132N-27	⓪	
	1-3/32"	27.78	1.0938		132T-0103	⓪	132A-0103	⓪	132N-0103	⓪	
		28.00	1.1024		132T-28	⓪	132A-28	⓪	132N-28	⓪	
	1-7/64"	28.18	1.1094		132T-1.109	⓪	132A-1.109	⓪	132N-1.109	⓪	
		1-1/8"	28.58		1.1250	132T-0104	⓪	132A-0104	⓪	132N-0104	⓪
	1-5/32"	29.00	1.1417		132T-29	⓪	132A-29	⓪	132N-29	⓪	
		29.37	1.1563		132T-0105	⓪	132A-0105	⓪	132N-0105	⓪	
	Super Cobalt	30.00	1.1811		132T-30	⓪	132A-30	⓪	132N-30	⓪	
		1-3/16"	30.16		1.1875	132T-0106	⓪	132A-0106	⓪	132N-0106	⓪
			1-7/32"		30.96	1.2188	132T-0107	⓪	132A-0107	⓪	132N-0107
		1-1/4"	31.00		1.2205	132T-31	⓪	132A-31	⓪	132N-31	⓪
			31.75		1.2500	132T-0108	⓪	132A-0108	⓪	132N-0108	⓪
		1-9/32"	32.00		1.2598	132T-32	⓪	132A-32	⓪	132N-32	⓪
			32.54		1.2813	132T-0109	⓪	132A-0109	⓪	132N-0109	⓪
		1-5/16"	33.00		1.2992	132T-33	⓪	132A-33	⓪	132N-33	⓪
			33.34		1.3125	132T-0110	⓪	132A-0110	⓪	132N-0110	⓪
1-11/32"		34.00	1.3386	132T-34	⓪	132A-34	⓪	132N-34	⓪		
		34.13	1.3438	132T-0111	⓪	132A-0111	⓪	132N-0111	⓪		
1-3/8"		34.93	1.3750	132T-0112	⓪	132A-0112	⓪	132N-0112	⓪		
		35.00	1.3780	132T-35	⓪	132A-35	⓪	132N-35	⓪		

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 2.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Availability Codes

- ⓪ Stocked
- ▲ Non-stocked

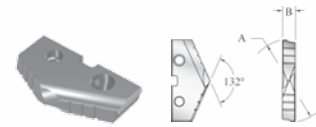
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64^{ns} = 1-5/64", TiN, 2 Series, HSS = 132T-1.7081
 Decimals = 1.042", TiAlN, 2 Series, Super Cobalt = 152A-1.042
 Metric = 26.30mm, TiCN, 2 Series, Premium Cobalt = 182N-26.30



2 Series T-A[®] HSS Drill Inserts

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



T-A[®] Drill Inserts

(supplied in 2 piece packages)

Material	A (Diameter)			B	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		Thickness	TiN	●	TiAlN	●	TiCN
Premium Cobalt	31/32"	24,61	0.9688	3/16"	182T-0031	○	182A-0031	○	182N-0031	○
	63/64"	25,00	0.9843		182T-25	○	182A-25	○	182N-25	○
	1"	25,40	1.0000		182T-0100	○	182A-0100	○	182N-0100	○
	1-1/64"	25,80	1.0156		182T-1.015	○	182A-1.015	○	182N-1.015	○
		26,00	1.0236		182T-26	○	182A-26	○	182N-26	○
	1-1/32"	26,19	1.0313		182T-0101	○	182A-0101	○	182N-0101	○
	1-3/64"	26,59	1.0469		182T-1.046	○	182A-1.046	○	182N-1.046	○
	1-1/16"	26,99	1.0625		182T-0102	○	182A-0102	○	182N-0102	○
		27,00	1.0630		182T-27	○	182A-27	○	182N-27	○
	1-3/32"	27,78	1.0938		182T-0103	○	182A-0103	○	182N-0103	○
		28,00	1.1024		182T-28	○	182A-28	○	182N-28	○
	1-7/64"	28,18	1.1094		182T-1.109	○	182A-1.109	○	182N-1.109	○
	1-1/8"	28,58	1.1250		182T-0104	○	182A-0104	○	182N-0104	○
		29,00	1.1417		182T-29	○	182A-29	○	182N-29	○
	1-5/32"	29,37	1.1563		182T-0105	○	182A-0105	○	182N-0105	○
		30,00	1.1811		182T-30	○	182A-30	○	182N-30	○
	1-3/16"	30,16	1.1875		182T-0106	○	182A-0106	○	182N-0106	○
	1-7/32"	30,96	1.2188		182T-0107	○	182A-0107	○	182N-0107	○
		31,00	1.2205		182T-31	○	182A-31	○	182N-31	○
	1-1/4"	31,75	1.2500		182T-0108	○	182A-0108	○	182N-0108	○
		32,00	1.2598		182T-32	○	182A-32	○	182N-32	○
	1-9/32"	32,54	1.2813		182T-0109	○	182A-0109	○	182N-0109	○
		33,00	1.2992		182T-33	○	182A-33	○	182N-33	○
	1-5/16"	33,34	1.3125		182T-0110	○	182A-0110	○	182N-0110	○
		34,00	1.3386		182T-34	○	182A-34	○	182N-34	○
	1-11/32"	34,13	1.3438		182T-0111	○	182A-0111	○	182N-0111	○
	1-3/8"	34,93	1.3750		182T-0112	○	182A-0112	○	182N-0112	○
		35,00	1.3780		182T-35	○	182A-35	○	182N-35	○

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 2.5 series T-A[®] Holders. Please refer to the T-A[®] Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

2 Series T-A[®] HSS Drill Inserts

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



0.961 -1.380 inch
24,41 - 35,05 mm
2 & 2.5

GEN2 T-A[®]

(supplied in 2 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides: <ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200[®] coating for increased tool life 	
	Fractional Equivalent	(mm)	(Inch)		AM200 [®]	Availability		
Super Cobalt	31/32"	24,50	0.9646	3/16"	452H-24.5	○		
		24,61	0.9688		452H-0031	○		
	63/64"	24,79	0.9760		452H-.976	○		
		25,00	0.9843		452H-25	○		
	1"	25,40	1.0000		452H-0100	○		
		25,50	1.0039		452H-25.5	○		
	1-1/64"	25,80	1.0156		452H-1.015	○		
		26,00	1.0236		452H-26	○		
	1-1/32"	26,19	1.0313		452H-0101	○		
		26,50	1.0433		452H-26.5	○		
	1-3/64"	26,59	1.0469		452H-1.046	○		
		26,99	1.0625		452H-0102	○		
	1-1/16"	27,00	1.0630		452H-27	○		
		27,50	1.0827		452H-27.5	○		
		27,78	1.0938		452H-0103	○		
		28,00	1.1024		452H-28	○		
	1-7/64"	28,18	1.1094		452H-1.109	○		
		28,50	1.1220		452H-28.5	○		
	1-1/8"	28,58	1.1250		452H-0104	○		
		29,00	1.1417		452H-29	○		
	1-5/32"	29,37	1.1563		452H-0105	○		
		29,50	1.1614		452H-29.5	○		
	Super Cobalt	1-3/16"	30,00		1.1811	452H-30		○
			30,16		1.1875	452H-0106		○
		1-7/32"	30,50		1.2008	452H-30.5		○
			30,96		1.2188	452H-0107		○
1-1/4"		31,00	1.2205	452H-31	○			
		31,14	1.2260	452H-1.226	○			
		31,26	1.2310	452H-1.231	○			
		31,34	1.2340	452H-1.234	○			
		31,50	1.2402	452H-31.5	○			
		31,75	1.2500	452H-0108	○			
1-9/32"		32,00	1.2598	452H-32	○			
		32,50	1.2795	452H-32.5	○			
1-5/16"		32,54	1.2813	452H-0109	○			
		33,00	1.2992	452H-33	○			
1-11/32"		33,34	1.3125	452H-0110	○			
		33,50	1.3189	452H-33.5	○			
		34,00	1.3386	452H-34	○			
		34,13	1.3438	452H-0111	○			
1-3/8"		34,50	1.3582	452H-34.5	○			
		34,93	1.3750	452H-0112	○			
	35,00	1.3780	452H-35	○				

Geometries available (see page C106 for details): -HE

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 2.5 series T-A[®] Holders. Please refer to the T-A[®] Holder section of this catalog.

Availability Codes

- Stocked
- ▲ Non-stocked

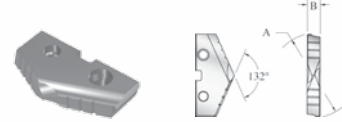
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64th = 1-5/64", TiN, 2 Series, HSS =132T-1.0781
 Decimals = 1.1450", TiAlN, 2 Series, Super Cobalt =152A-1.1450
 Metric = 29,55 mm TiCN, 2 Series, Premium Cobalt =182N-29.55



2 Series T-A® Carbide Drill Inserts

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



T-A® Carbide Drill Inserts (supplied in 2 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability				
	Fractional Equivalent	(mm)	(Inch)		TiN	●	TiAlN	●	
C2 (K20)	31/32"	24,61	0.9688	3/16"	1C22T-0031	○	1C22A-0031	○	
	63/64"	25,00	0.9843		1C22T-25	○	1C22A-25	○	
	1"	25,40	1.0000		1C22T-0100	○	1C22A-0100	○	
		26,00	1.0236		1C22T-26	○	1C22A-26	○	
	1-1/32"	26,19	1.0313		1C22T-0101	○	1C22A-0101	○	
	1-3/64"	26,59	1.0469		1C22T-1.046	○	1C22A-1.046	○	
	1-1/16"	26,99	1.0625		1C22T-0102	○	1C22A-0102	○	
		27,00	1.0630		1C22T-27	○	1C22A-27	○	
	1-3/32"	27,78	1.0938		1C22T-0103	○	1C22A-0103	○	
		28,00	1.1024		1C22T-28	○	1C22A-28	○	
	1-7/64"	28,18	1.1094		1C22T-1.109	○	1C22A-1.109	○	
	1-1/8"	28,58	1.1250		1C22T-0104	○	1C22A-0104	○	
		29,00	1.1417		1C22T-29	○	1C22A-29	○	
	1-5/32"	29,37	1.1563		1C22T-0105	○	1C22A-0105	○	
		30,00	1.1811		1C22T-30	○	1C22A-30	○	
		1-3/16"	30,16		1.1875	1C22T-0106	○	1C22A-0106	○
		1-7/32"	30,96		1.2188	1C22T-0107	○	1C22A-0107	○
		31,00	1.2205		1C22T-31	○	1C22A-31	○	
		1-1/4"	31,75		1.2500	1C22T-0108	○	1C22A-0108	○
		32,00	1.2598		1C22T-32	○	1C22A-32	○	
	1-9/32"	32,54	1.2813	1C22T-0109	○	1C22A-0109	○		
	33,00	1.2992	1C22T-33	○	1C22A-33	○			
	1-5/16"	33,34	1.3125	1C22T-0110	○	1C22A-0110	○		
	34,00	1.3386	1C22T-34	○	1C22A-34	○			
	1-11/32"	34,13	1.3438	1C22T-0111	○	1C22A-0111	○		
	1-3/8"	34,93	1.3750	1C22T-0112	○	1C22A-0112	○		
	35,00	1.3780	1C22T-35	○	1C22A-35	○			
C5 (P40)	31/32"	24,61	0.9688	3/16"	1C52T-0031	○	1C52A-0031	○	
	63/64"	25,00	0.9843		1C52T-25	○	1C52A-25	○	
	1"	25,40	1.0000		1C52T-0100	○	1C52A-0100	○	
		26,00	1.0236		1C52T-26	○	1C52A-26	○	
	1-1/32"	26,19	1.0313		1C52T-0101	○	1C52A-0101	○	
	1-3/64"	26,59	1.0469		1C52T-1.046	○	1C52A-1.046	○	
	1-1/16"	26,99	1.0625		1C52T-0102	○	1C52A-0102	○	
		27,00	1.0630		1C52T-27	○	1C52A-27	○	
	1-3/32"	27,78	1.0938		1C52T-0103	○	1C52A-0103	○	
		28,00	1.1024		1C52T-28	○	1C52A-28	○	
	1-7/64"	28,18	1.1094		1C52T-1.109	○	1C52A-1.109	○	
	1-1/8"	28,58	1.1250		1C52T-0104	○	1C52A-0104	○	
		29,00	1.1417		1C52T-29	○	1C52A-29	○	
	1-5/32"	29,37	1.1563		1C52T-0105	○	1C52A-0105	○	
		30,00	1.1811		1C52T-30	○	1C52A-30	○	
		1-3/16"	30,16		1.1875	1C52T-0106	○	1C52A-0106	○
		1-7/32"	30,96		1.2188	1C52T-0107	○	1C52A-0107	○
		31,00	1.2205		1C52T-31	○	1C52A-31	○	
		1-1/4"	31,75		1.2500	1C52T-0108	○	1C52A-0108	○
		32,00	1.2598		1C52T-32	○	1C52A-32	○	
	1-9/32"	32,54	1.2813	1C52T-0109	○	1C52A-0109	○		
	33,00	1.2992	1C52T-33	○	1C52A-33	○			
	1-5/16"	33,34	1.3125	1C52T-0110	○	1C52A-0110	○		
	34,00	1.3386	1C52T-34	○	1C52A-34	○			
	1-11/32"	34,13	1.3438	1C52T-0111	○	1C52A-0111	○		
	1-3/8"	34,93	1.3750	1C52T-0112	○	1C52A-0112	○		
	35,00	1.3780	1C52T-35	○	1C52A-35	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 2.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXX-XXXX
TiAlN	XXXX-XXXX
TiCN	XXXX-XXXX
AM200®	XXXX-XXXX

2 Series T-A® Carbide Drill Inserts

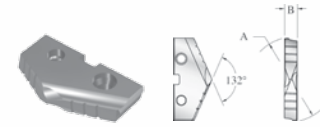
Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



0.961 - 1.380 inch
24,41 - 35,05 mm
2 & 2.5

Cast Iron Geometry T-A® Drill Inserts

(supplied in 2 piece packages)



Material	A (Diameter)			B	Item Number, Coating and Availability		This insert is specifically designed for use in Grey Cast Iron . (Use standard T-A® geometry for Nodular Iron)
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiAlN	●	
C3 (K10)	31/32"	24,61	0.9688	3/16"	1C32A-0031-CI	○	<ul style="list-style-type: none"> C3 Carbide offers high wear resistance for improved tool life. Cast Iron (-CI) geometry provides a unique design to minimize chipping. TiAlN offers exceptional wear resistance and high heat capabilities to increase tool life and penetration rates in Grey Cast Iron.
	63/64"	25,00	0.9843		1C32A-25-CI	○	
	1"	25,40	1.0000		1C32A-0100-CI	○	
		26,00	1.0236		1C32A-26-CI	○	
	1-1/32"	26,19	1.0313		1C32A-0101-CI	○	
	1-3/64"	26,59	1.0469		1C32A-1.046-CI	○	
	1-1/16"	26,99	1.0625		1C32A-0102-CI	○	
		27,00	1.0630		1C32A-27-CI	○	
	1-3/32"	27,78	1.0938		1C32A-0103-CI	○	
		28,00	1.1024		1C32A-28-CI	○	
	1-7/64"	28,18	1.1094		1C32A-1.109-CI	○	
	1-1/8"	28,58	1.1250		1C32A-0104-CI	○	
		29,00	1.1417		1C32A-29-CI	○	
	1-5/32"	29,37	1.1563		1C32A-0105-CI	○	
		30,00	1.1811		1C32A-30-CI	○	
	1-3/16"	30,16	1.1875		1C32A-0106-CI	○	
	1-7/32"	30,96	1.2188		1C32A-0107-CI	○	
		31,00	1.2205		1C32A-31-CI	○	
	1-1/4"	31,75	1.2500		1C32A-0108-CI	○	
	1-9/32"	32,00	1.2598		1C32A-32-CI	○	
32,54		1.2813	1C32A-0109-CI	○			
1-5/16"	33,00	1.2992	1C32A-33-CI	○			
	33,34	1.3125	1C32A-0110-CI	○			
1-11/32"	34,00	1.3386	1C32A-34-CI	○			
	34,13	1.3438	1C32A-0111-CI	○			
1-3/8"	34,93	1.3750	1C32A-0112-CI	○			
	35,00	1.3780	1C32A-35-CI	○			

Shaded diameters will also fit 2.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

- Availability Codes
○ Stocked
▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64th = 1-5/64", TiN, 2 Series, C2 =1C22T-1.0781
Decimals = 1.1450", TiAlN, 2 Series, C2 =1C22A-1.1450
Metric = 29,50 mm TiCN, 2 Series, C5 =1C52N-29.50

0.961 - 1.380 inch
24,41 - 35,05 mm

2
&
2.5



2 Series T-A® Carbide Drill Inserts

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)

GEN2 T-A®

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



(supplied in 2 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A® Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Supplied with Allied's exclusive AM200® coating for increased tool life	
	Fractional Equivalent	(mm)	(Inch)		AM200®	①		
C2 (K20)	31/32" 63/64" 1"	24,50	0.9646	3/16"	4C22H-24.5	○		
		24,61	0.9688		4C22H-0031	○		
		25,00	0.9843		4C22H-25	○		
	1-1/32"	25,40	1.0000		4C22H-0100	○		
		25,78	1.0150		4C22H-1.015	○		
		26,00	1.0236		4C22H-26	○		
	1-3/64"	26,19	1.0313		4C22H-0101	○		
		26,50	1.0433		4C22H-26.5	○		
		26,59	1.0469		4C22H-1.046	○		
	1-1/16"	26,99	1.0625		4C22H-0102	○		
		27,00	1.0630		4C22H-27	○		
		27,78	1.0938		4C22H-0103	○		
	1-3/32"	28,00	1.1024		4C22H-28	○		
		28,18	1.1094		4C22H-1.109	○		
		28,58	1.1250		4C22H-0104	○		
	1-7/64"	29,00	1.1417		4C22H-29	○		
		29,37	1.1563		4C22H-0105	○		
		30,00	1.1811		4C22H-30	○		
	C1 (K35)	1-3/16" 1-7/32"	30,16		1.1875	4C22H-0106		○
			30,96		1.2188	4C22H-0107		○
			31,00		1.2205	4C22H-31		○
		1-1/4"	31,26		1.2310	4C22H-1.231		○
			31,75		1.2500	4C22H-0108		○
			32,00		1.2598	4C22H-32		○
		1-9/32"	32,50		1.2795	4C22H-32.5		○
			32,54		1.2813	4C22H-0109		○
			33,00		1.2992	4C22H-33		○
		1-5/16"	33,34		1.3125	4C22H-0110		○
34,00			1.3386	4C22H-34	○			
34,13			1.3438	4C22H-0111	○			
1-11/32" 1-3/8"		34,93	1.3750	4C22H-0112	○			
		35,00	1.3780	4C22H-35	○			
		31/32" 63/64" 1"	24,61	0.9688	4C12H-0031	○		
25,00	0.9843		4C12H-25	○				
25,40	1.0000		4C12H-0100	○				
1-1/64"	25,78	1.0150	4C12H-1.015	○				
	26,00	1.0236	4C12H-26	○				
	26,19	1.0313	4C12H-0101	○				
1-1/32"	26,59	1.0469	4C12H-1.046	○				
	26,99	1.0625	4C12H-0102	○				
	27,00	1.0630	4C12H-27	○				
1-3/32"	27,78	1.0938	4C12H-0103	○				
	28,00	1.1024	4C12H-28	○				
	28,18	1.1094	4C12H-1.109	○				
1-7/64"	28,58	1.1250	4C12H-0104	○				
	29,00	1.1417	4C12H-29	○				
	29,37	1.1563	4C12H-0105	○				
1-5/32"	30,00	1.1811	4C12H-30	○				
	30,16	1.1875	4C12H-0106	○				
	30,96	1.2188	4C12H-0107	○				
1-3/16" 1-7/32"	31,00	1.2205	4C12H-31	○				
	31,26	1.2310	4C12H-1.231	○				
	31,75	1.2500	4C12H-0108	○				
1-1/4"	32,00	1.2598	4C12H-32	○				
	32,50	1.2795	4C12H-0109	○				
	32,54	1.2813	4C12H-32.5	○				
1-9/32"	33,00	1.2992	4C12H-33	○				
	33,34	1.3125	4C12H-0110	○				
	34,00	1.3386	4C12H-34	○				
1-5/16"	34,13	1.3438	4C12H-0111	○				
	34,93	1.3750	4C12H-0112	○				
	35,00	1.3780	4C12H-35	○				

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TIN	XXXX-XXXX
TAIIN	XXXXA-XXXX
TICN	XXXN-XXXX
AM200®	XXXH-XXXX

Geometries available (see page C106 for details): -HE
Shaded diameters will also fit 2.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

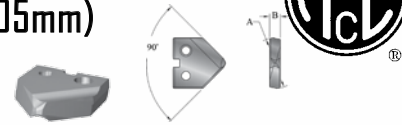
2 Series T-A® HSS Drill Inserts

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



0.961 - 1.380 inch
24,41 - 35,05 mm
2 & 2.5

90° Spot and Chamfer T-A® Drill Inserts (supplied in 2 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability						
	Fractional Equivalent	(mm)	(Inch)		TiN	●	TiAlN	●	TiCN	●	
Super Cobalt	31/32"	24,61	0.9688	3/16"	152T-0031-SP	▲	152A-0031-SP	▲	152N-0031-SP	▲	
	63/64"	25,00	0.9843		152T-25-SP	▲	152A-25-SP	▲	152N-25-SP	▲	
	1"	25,40	1.0000		152T-0100-SP	○	152A-0100-SP	▲	152N-0100-SP	▲	
	1-1/64"	25,78	1.0150		152T-1.015-SP	▲	152A-1.015-SP	▲	152N-1.015-SP	▲	
	1-1/32"	26,00	1.0236		152T-26-SP	▲	152A-26-SP	▲	152N-26-SP	▲	
	1-1/32"	26,19	1.0313		152T-0101-SP	▲	152A-0101-SP	▲	152N-0101-SP	▲	
	1-3/64"	26,59	1.0469		152T-1.046-SP	▲	152A-1.046-SP	▲	152N-1.046-SP	▲	
	1-1/16"	26,99	1.0625		152T-0102-SP	○	152A-0102-SP	▲	152N-0102-SP	▲	
		27,00	1.0630		152T-27-SP	▲	152A-27-SP	▲	152N-27-SP	▲	
	1-3/32"	27,78	1.0938		152T-0103-SP	▲	152A-0103-SP	▲	152N-0103-SP	▲	
		28,00	1.1024		152T-28-SP	▲	152A-28-SP	▲	152N-28-SP	▲	
	1-7/64"	28,18	1.1094		152T-1.109-SP	▲	152A-1.109-SP	▲	152N-1.109-SP	▲	
	1-1/8"	28,58	1.1250		152T-0104-SP	▲	152A-0104-SP	▲	152N-0104-SP	▲	
		29,00	1.1417		152T-29-SP	▲	152A-29-SP	▲	152N-29-SP	▲	
	1-5/32"	29,37	1.1563		152T-0105-SP	▲	152A-0105-SP	▲	152N-0105-SP	▲	
		30,00	1.1811		152T-30-SP	▲	152A-30-SP	▲	152N-30-SP	▲	
		1-3/16"	30,16		1.1875	152T-0106-SP	▲	152A-0106-SP	▲	152N-0106-SP	▲
		1-7/32"	30,96		1.2188	152T-0107-SP	▲	152A-0107-SP	▲	152N-0107-SP	▲
			31,00		1.2205	152T-31-SP	▲	152A-31-SP	▲	152N-31-SP	▲
		1-1/4"	31,75		1.2500	152T-0108-SP	○	152A-0108-SP	○	152N-0108-SP	○
		32,00	1.2598	152T-32-SP	▲	152A-32-SP	▲	152N-32-SP	▲		
	1-9/32"	32,54	1.2813	152T-0109-SP	▲	152A-0109-SP	▲	152N-0109-SP	▲		
		33,00	1.2992	152T-33-SP	▲	152A-33-SP	▲	152N-33-SP	▲		
	1-5/16"	33,34	1.3125	152T-0110-SP	▲	152A-0110-SP	▲	152N-0110-SP	▲		
		34,00	1.3386	152T-34-SP	▲	152A-34-SP	▲	152N-34-SP	▲		
	1-11/32"	34,13	1.3438	152T-0111-SP	▲	152A-0111-SP	▲	152N-0111-SP	▲		
	1-3/8"	34,93	1.3750	152T-0112-SP	▲	152A-0112-SP	▲	152N-0112-SP	▲		
		35,00	1.3780	152T-35-SP	○	152A-35-SP	○	152N-35-SP	○		

Geometries available (see page C106 for details): -SW.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
Shaded diameters will also fit 2.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Structural Steel T-A® Drill Inserts (supplied in 2 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		*Thin Wall TiAlN	●	**Notch Point® TiAlN	●	150° Structural Steel TiAlN	●
Super Cobalt	1"	25,40	1.0000	3/16"	152A-0100-TW	○	152A-0100-NP	○	152A-0100-SS	○
	-	26,00	1.0236		152A-26-TW	○	152A-26-NP	○	152A-26-SS	○
	1-1/16"	26,99	1.0625		152A-0102-TW	○	152A-0102-NP	○	152A-0102-SS	○
	-	27,00	1.0630		152A-27-TW	○	152A-27-NP	○	152A-27-SS	○
	1-1/8"	28,58	1.1250		152A-0104-TW	○	152A-0104-NP	○	152A-0104-SS	○
	1-3/16"	30,16	1.1875		152A-0106-TW	○	152A-0106-NP	○	152A-0106-SS	○
	-	31,00	1.2205		152A-31-TW	○	152A-31-NP	○	152A-31-SS	○
	1-1/4"	31,75	1.2500		152A-0108-TW	○	152A-0108-NP	○	152A-0108-SS	○
	-	33,00	1.2992		152A-33-TW	○	152A-33-NP	○	152A-33-SS	○
	1-5/16"	33,34	1.3125		152A-0110-TW	○	152A-0110-NP	○	152A-0110-SS	○
1-3/8"	34,93	1.3750	152A-0112-TW	○	152A-0112-NP	○	152A-0112-SS	○		
Super Cobalt	1"	25,40	1.0000	3/16"	152H-0100-TW	○	152H-0100-NP	○	152H-0100-SS	○
	-	26,00	1.0236		152H-26-TW	○	152H-26-NP	○	152H-26-SS	○
	1-1/16"	26,99	1.0625		152H-0102-TW	○	152H-0102-NP	○	152H-0102-SS	○
	-	27,00	1.0630		152H-27-TW	○	152H-27-NP	○	152H-27-SS	○
	1-1/8"	28,58	1.1250		152H-0104-TW	○	152H-0104-NP	○	152H-0104-SS	○
	1-3/16"	30,16	1.1875		152H-0106-TW	○	152H-0106-NP	○	152H-0106-SS	○
	-	31,00	1.2205		152H-31-TW	○	152H-31-NP	○	152H-31-SS	○
	1-1/4"	31,75	1.2500		152H-0108-TW	○	152H-0108-NP	○	152H-0108-SS	○
	-	33,00	1.2992		152H-33-TW	○	152H-33-NP	○	152H-33-SS	○
	1-5/16"	33,34	1.3125		152H-0110-TW	○	152H-0110-NP	○	152H-0110-SS	○
1-3/8"	34,93	1.3750	152H-0112-TW	○	152H-0112-NP	○	152H-0112-SS	○		

*Use Thin Wall Drill Inserts for material up to 7/16" thick.

**Use Notch Point® Geometry or 150° Structural Steel Drill Inserts for material over 7/16" thick. Use 150° Structural Steel for reduced exit burr.

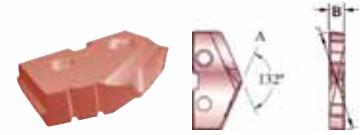


2 Series T-A[®] HSS Drill Inserts

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)

Tube Sheet Drilling T-A[®] Drill Inserts (supplied in 2 piece packages)

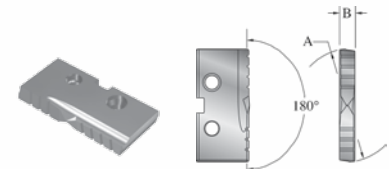
U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893; 7,241,089; 7,371,035 & 7,547,166
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		AM200 [®]	●
HSS	-	25,60	1.0080	3/16"	132H-1.0080-IN	○
	1-1/64"	25,80	1.0156		132H-1.015-IN	○
	1-1/32"	26,19	1.0313		132H-0101-IN	○
Super Cobalt	-	25,60	1.0080		152H-1.0080-IN	○
	1-1/64"	25,80	1.0156		152H-1.015-IN	○
	1-1/32"	26,19	1.0313		152H-0101-IN	○

Flat Bottom T-A[®] Drill Inserts (supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		
	Fractional Equivalent	(mm)	(Inch)		TiN	●	
Super Cobalt	31/32"	24,61	0.9688	3/16"	152T-0031-FB	○	
	63/64"	25,00	0.9843		152T-25-FB	○	
	1"	25,40	1.0000		152T-0100-FB	○	
	1-1/64"	25,80	1.0156		152T-1.015-FB	○	
		26,00	1.0236		152T-26-FB	○	
	1-1/32"	26,19	1.0313		152T-0101-FB	○	
	1-1/16"	26,99	1.0625		152T-0102-FB	○	
		27,00	1.0630		152T-27-FB	○	
	1-3/32"	27,78	1.0938		152T-0103-FB	○	
		28,00	1.1024		152T-28-FB	○	
	1-1/8"	28,58	1.1250		152T-0104-FB	○	
		29,00	1.1417		152T-29-FB	○	
	1-5/32"	29,37	1.1563		152T-0105-FB	○	
		30,00	1.1811		152T-30-FB	○	
	Shaded diameters	1-3/16"	30,16		1.1875	152T-0106-FB	○
		1-7/32"	30,96		1.2188	152T-0107-FB	○
			31,00		1.2205	152T-31-FB	○
		1-1/4"	31,75		1.2500	152T-0108-FB	○
			32,00		1.2598	152T-32-FB	○
		1-9/32"	32,54		1.2813	152T-0109-FB	○
		33,00	1.2992	152T-33-FB	○		
1-5/16"		33,34	1.3125	152T-0110-FB	○		
	34,00	1.3386	152T-34-FB	○			
	1-11/32"	34,13	1.3438	152T-0111-FB	○		
	1-3/8"	34,93	1.3750	152T-0112-FB	○		
		35,00	1.3780	152T-35-FB	○		

Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 2.5 series T-A[®] Holders. Please refer to the T-A[®] Holder section of this catalog.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

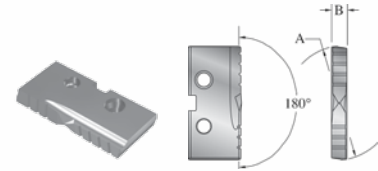
TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

2 Series T-A® Carbide Drill Inserts

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



0.961 - 1.380 inch
24,41 - 35,05 mm
2 & 2.5



Flat Bottom T-A® Carbide Drill Inserts (supplied in 2 piece packages)

U.S. Patent No.: 6,135,681
Other International Patents Pending
(Refer to pages C108 for active international patents)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	Ⓢ
C2 (K20)	31/32"	24,61	0.9688	3/16"	1C22T-0031-FB	▲
	63/64"	25,00	0.9843		1C22T-25-FB	▲
	1"	25,40	1.0000		1C22T-0100-FB	▲
	1-1/64"	25,80	1.0156		1C22T-1.015-FB	▲
		26,00	1.0236		1C22T-26-FB	▲
	1-1/32"	26,19	1.0313		1C22T-0101-FB	▲
	1-1/16"	26,99	1.0625		1C22T-0102-FB	▲
		27,00	1.0630		1C22T-27-FB	▲
	1-3/32"	27,78	1.0938		1C22T-0103-FB	▲
		28,00	1.1024		1C22T-28-FB	▲
	1-1/8"	28,58	1.1250		1C22T-0104-FB	▲
		29,00	1.1417		1C22T-29-FB	▲
	1-5/32"	29,37	1.1563		1C22T-0105-FB	▲
		30,00	1.1811		1C22T-30-FB	▲
		30,16	1.1875		1C22T-0106-FB	▲
		30,96	1.2188		1C22T-0107-FB	▲
		31,00	1.2205		1C22T-31-FB	▲
		31,75	1.2500		1C22T-0108-FB	▲
		32,00	1.2598		1C22T-32-FB	▲
		32,54	1.2813		1C22T-0109-FB	▲
	33,00	1.2992	1C22T-33-FB	▲		
	33,34	1.3125	1C22T-0110-FB	▲		
	34,00	1.3386	1C22T-34-FB	▲		
	34,13	1.3438	1C22T-0111-FB	▲		
	34,93	1.3750	1C22T-0112-FB	▲		
	35,00	1.3780	1C22T-35-FB	▲		

Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Shaded diameters will also fit 2.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

Ⓢ Availability Codes

- Stocked
- ▲ Non-stocked

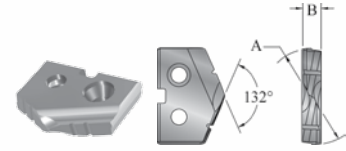
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64th = 1-21/64", TiN, 2 Series, Super Cobalt, Flat Bottom =152T-1.3281-FB
 Decimals = 1.0650", TiAlN, 2 Series, Super Cobalt, Flat Bottom =152A-1.0650-FB
 Metric = 26,20 mm Diamond Film Coated, 2 Series, N2 Carbide =1N22D-26.20



2 Series T-A® Carbide Drill Inserts

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



Diamond Coated T-A® Carbide Drill Inserts (supplied in 1 piece packages)

U.S. Patent No.: 6,902,359
Other International Patents pending
(Refer to pages C108 for active international patents)

Material	A (Diameter)			B	Item Number, Coating and Availability		Crystalline, Diamond Film Coating produces: • Increased Hardness • Increased Durability • Increased Performance Extends tool life 30-50 times versus uncoated carbide drill inserts Used in non-ferrous / non-metallic applications Patented Geometry
	Fractional Equivalent	(mm)	(Inch)	Thickness	CVD Diamond	● ▲	
N2	31/32"	24,61	0.9688	3/16"	1N22D-0031	▲	
	63/64"	25,00	0.9843		1N22D-25	▲	
	1"	25,40	1.0000		1N22D-0100	▲	
	1-1/64"	25,80	1.0156		1N22D-1.015	▲	
		26,00	1.0236		1N22D-26	▲	
	1-1/32"	26,19	1.0313		1N22D-0101	▲	
		26,59	1.0469		1N22D-1.046	▲	
	1-1/16"	26,99	1.0625		1N22D-0102	▲	
		27,00	1.0630		1N22D-27	▲	
	1-3/32"	27,78	1.0938		1N22D-0103	▲	
		28,00	1.1024		1N22D-28	▲	
	1-7/64"	28,18	1.1094		1N22D-1.109	▲	
		28,58	1.1250		1N22D-0104	▲	
	1-1/8"	29,00	1.1417		1N22D-29	▲	
		29,37	1.1563		1N22D-0105	▲	
	1-5/32"	30,00	1.1811		1N22D-30	▲	
		30,16	1.1875		1N22D-0106	▲	
	1-7/32"	30,96	1.2188		1N22D-0107	▲	
	1-1/4"	31,00	1.2205		1N22D-31	▲	
		31,75	1.2500		1N22D-0108	▲	
1-9/32"	32,00	1.2598	1N22D-32	▲			
	32,54	1.2813	1N22D-0109	▲			
1-5/16"	33,00	1.2992	1N22D-33	▲			
	33,34	1.3125	1N22D-0110	▲			
1-11/32"	34,00	1.3386	1N22D-34	▲			
	34,13	1.3438	1N22D-0111	▲			
1-3/8"	34,93	1.3750	1N22D-0112	▲			
	35,00	1.3780	1N22D-35	▲			

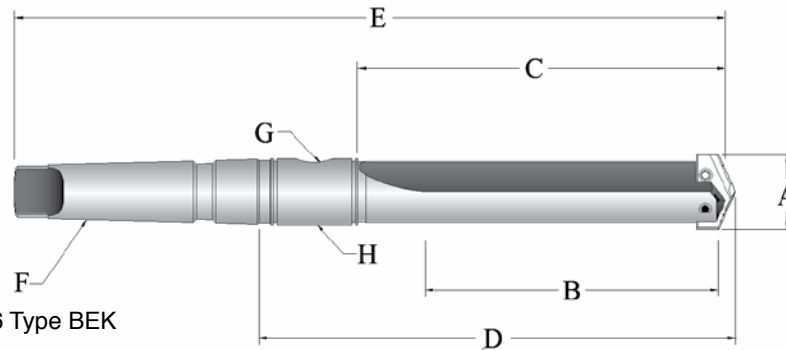
Shaded diameters will also fit 2.5 series T-A® Holders. Please refer to the T-A® Holder section of this catalog.

2 and 2.5 Series T-A[®] Holders

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



0.961 - 1.380 inch
24,41 - 35,05 mm
2 & 2.5



*Metric Per ISO 296 Type BEK

Taper Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	22020S-003I	212T-0003	31/32" - 1-3/8"	3-3/8"	4-1/2"	6-15/64"	9-25/32"	#3	1/8"	2T-3SR
	22020S-004I	212T-0004	31/32" - 1-3/8"	3-3/8"	4-1/2"	6-19/64"	10-25/32"	#4	1/8"	2T-3SR
Short	22025S-003I	212.5T-0003	1-3/16" - 1-3/8"	3-3/8"	4-1/2"	6-15/64"	9-25/32"	#3	1/8"	2T-4SR
	22025S-004I	212.5T-0004	1-3/16" - 1-3/8"	3-3/8"	4-1/2"	6-37/64"	11-1/16"	#4	1/4"	2T-4SR
Intermediate	23020S-004I	N/A	31/32" - 1-3/8"	5-3/8"	6-1/2"	8-19/64"	12-25/32"	#4	1/8"	2T-3SR
Intermediate	23025S-004I	N/A	1-3/16" - 1-3/8"	5-3/8"	6-1/2"	8-37/64"	13-1/16"	#4	1/4"	2T-4SR
Standard	24020S-003I	N/A	31/32" - 1-3/8"	7-3/8"	8-1/2"	10-15/64"	13-25/32"	#3	1/8"	2T-3SR
	24020S-004I	N/A	31/32" - 1-3/8"	7-3/8"	8-1/2"	10-19/64"	14-25/32"	#4	1/8"	2T-3SR
Standard	24025S-003I	N/A	1-3/16" - 1-3/8"	7-3/8"	8-1/2"	10-15/64"	13-25/32"	#3	1/8"	2T-4SR
	24025S-004I	N/A	1-3/16" - 1-3/8"	7-3/8"	8-1/2"	10-37/64"	15-1/16"	#4	1/8"	2T-4SR
Extended	25020S-004I	N/A	31/32" - 1-3/8"	11-3/8"	12-1/2"	14-15/64"	18-25/32"	#4	1/4"	2T-3SR
Extended	25025S-004I	N/A	1-3/16" - 1-3/8"	11-3/8"	12-1/2"	14-37/64"	19-1/16"	#4	1/4"	2T-4SR
*Metric (mm)										
Short	22020S-004M	212T-04	25,0 - 35,0	85,7	114,3	160,4	273,8	#4	1/8"	2T-3SRM
Short	22025S-004M	212.5T-04	30,0 - 35,0	85,7	114,3	167,6	281,0	#4	1/4"	2T-4SRM

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

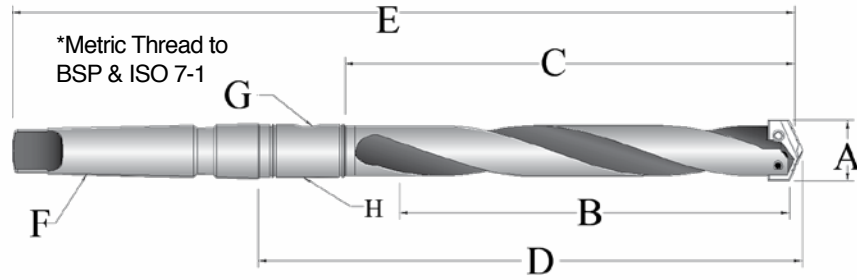
White	2 Series
Grey	2.5 Series

2+2.5 Series T-A[®] Holders



2 and 2.5 Series T-A[®] Holders

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



*Metric Per ISO 296 Type BEK

Taper Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Intermediate	23020H-004I	2102T-0004	31/32" - 1-3/8"	5-3/8"	6-1/2"	8-19/64"	12-25/32"	#4	1/8"	2T-3SR
Intermediate	23025H-004I	2102.5T-0004	1-3/16" - 1-3/8"	5-3/8"	6-1/2"	8-37/64"	13-1/16"	#4	1/4"	2T-4SR
Standard	24020H-003I	222T-0003	31/32" - 1-3/8"	7-3/8"	8-1/2"	10-15/64"	13-25/32"	#3	1/8"	2T-3SR
	24020H-004I	222T-0004	31/32" - 1-3/8"	7-3/8"	8-1/2"	10-19/64"	14-25/32"	#4	1/8"	2T-3SR
Standard	24025H-003I	222.5T-0003	1-3/16" - 1-3/8"	7-3/8"	8-1/2"	10-15/64"	13-25/32"	#3	1/8"	2T-4SR
	24025H-004I	222.5T-0004	1-3/16" - 1-3/8"	7-3/8"	8-1/2"	10-37/64"	15-1/16"	#4	1/4"	2T-4SR
Extended	25020H-004I	252T-0004	31/32" - 1-3/8"	11-3/8"	12-1/2"	14-15/64"	18-25/32"	#4	1/8"	2T-3SR
Extended	25025H-004I	252.5T-0004	1-3/16" - 1-3/8"	11-3/8"	12-1/2"	14-37/64"	19-1/16"	#4	1/4"	2T-4SR
*Metric (mm)										
Intermediate	23020H-004M	2102T-04	25,0 - 35,0	136,5	165,1	211,2	324,6	#4	1/8"	2T-3SRM
Intermediate	23025H-004M	21020.5T-04	30,0 - 35,0	136,5	165,1	218,4	331,8	#4	1/4"	2T-4SRM
Standard	24020H-004M	222T-04	25,0 - 35,0	187,3	215,9	262,0	375,4	#4	1/8"	2T-3SRM
Standard	24025H-004M	222.5T-04	30,0 - 35,0	187,3	215,9	269,2	382,6	#4	1/4"	2T-4SRM
Extended	25020H-004M	252T-04	25,0 - 35,0	289,0	317,5	363,6	477,0	#4	1/8"	2T-3SRM
Extended	25025H-004M	252.5T-04	30,0 - 35,0	289,0	317,5	370,8	484,2	#4	1/4"	2T-4SRM

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

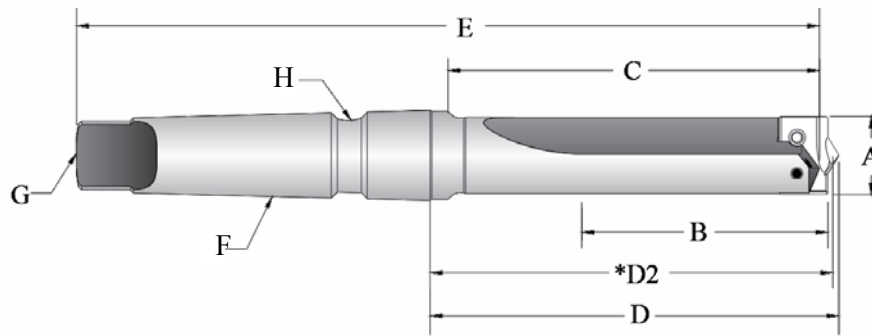
White	2 Series
Grey	2.5 Series

2 and 2.5 Series T-A® Holders

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



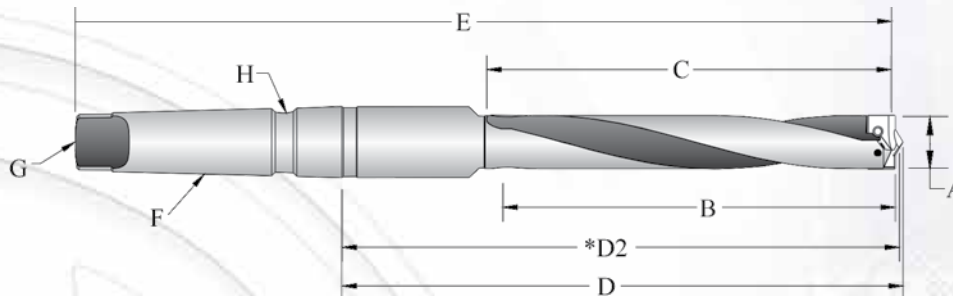
0.961 - 1.380 inch
24,41 - 35,05 mm
2 & 2.5



Structural Steel Taper Shank Helical Flute Holders

Length	Item Number	A	B	C	D	*D2	E	F	G	H
		Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Ref. Length	Overall Length	MT	Coolant Inlet Style	
Short	22020S-004IS100	1" - 1-3/8"	3-3/8"	4-1/2"	4-63/64"	4-57/64"	9-3/8"	#4	TTC	TSC
Short	22025S-004IS112	1-3/16" - 1-3/8"	3-3/8"	4-1/2"	4-63/64"	4-57/64"	9-3/8"	#4	TTC	TSC
Metric (mm)										
Short	22020S-004IS100	26	86	114	126.6	124.2	238	#4	TTC	TSC
Short	22025S-004IS112	31	86	114	126.6	124.2	238	#4	TTC	TSC

*Dimension if using a Structural Steel Holder with Notch Point® T-A® Drill Insert Geometry.



Structural Steel Taper Shank Helical Flute Holders

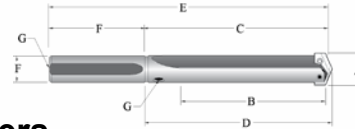
Length	Item Number	A	B	C	D	*D2	E	F	G	H
		Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Ref. Length	Overall Length	MT	Coolant Inlet Style	
Standard	24020H-004IS100	1" - 1-3/8"	5-3/8"	6-1/2"	6-63/64"	6-57/64"	11-3/8"	#4	TTC	TSC
Standard	24025H-004IS112	1-3/16" - 1-3/8"	5-3/8"	6-1/2"	6-63/64"	6-57/64"	11-3/8"	#4	TTC	TSC
Extended	25020H-003IS100	1" - 1-3/8"	6-1/2"	9-11/32"	9-3/4"	9-29/64"	13-7/32"	#3	TTC	TSC
Extended	25020H-004IS100	1" - 1-3/8"	6-1/2"	9-7/32"	9-3/4"	9-43/64"	14-5/32"	#4	TTC	TSC
Long	26020H-004IS100	1" - 1-3/8"	6-1/2"	16"	16-15/32"	16-25/64"	20-7/8"	#4	TTC	TSC
Metric (mm)										
Standard	24020H-004IS100	26	137	165	177.4	175.0	289	#4	TTC	TSC
Standard	24025H-004IS112	31	137	165	177.4	175.0	289	#4	TTC	TSC
Extended	25020H-003IS100	26	165	237	247.7	240.1	336	#3	TTC	TSC
Extended	25020H-004IS100	26	165	237	247.7	245.7	360	#4	TTC	TSC
Long	26020H-004IS100	26	165	406	418.3	416.3	530	#4	TTC	TSC

*Dimension if using a Structural Steel Holder with Notch Point® T-A® Drill Insert Geometry.



2 and 2.5 Series T-A® Holders

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)

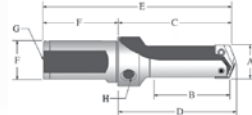


Straight Shank Straight Flute Holders

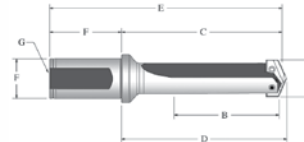
Length	Item Number		A Drill Insert Range	B Max. Drill Depth	C Body Length	D Ref. Length	E Overall Length	Shank		G Pipe Tap
	NEW	OLD						Dia.	Length	
Short	22020S-100L	232T-1000	31/32" - 1-3/8"	3-3/8"	4-1/2"	4-41/64"	8"	1"	3-1/2"	1/8"
	22020S-125L	232T-1250	31/32" - 1-3/8"	3-3/8"	4-1/2"	4-41/64"	8"	1-1/4"	3-1/2"	1/8"
Short	22025S-100L	232.5T-1000	1-3/16" - 1-3/8"	3-3/8"	4-1/2"	4-41/64"	8"	1"	3-1/2"	1/8"
	22025S-125L	232.5T-1250	1-3/16" - 1-3/8"	3-3/8"	4-1/2"	4-41/64"	8"	1-1/4"	3-1/2"	1/8"
Intermediate	23020S-125L	2112T-1250	31/32" - 1-3/8"	5-3/8"	6-1/2"	6-41/64"	10"	1-1/4"	3-1/2"	1/8"
Intermediate	23025S-125L	2112.5T-1250	1-3/16" - 1-3/8"	5-3/8"	6-1/2"	6-41/64"	10"	1-1/4"	3-1/2"	1/8"
Standard	24020S-100L	242T-1000	31/32" - 1-3/8"	7-3/8"	8-1/2"	8-41/64"	12"	1"	3-1/2"	1/8"
	24020S-125L	242T-1250	31/32" - 1-3/8"	7-3/8"	8-1/2"	8-41/64"	12"	1-1/4"	3-1/2"	1/8"
Standard	24025S-100L	242.5T-1000	1-3/16" - 1-3/8"	7-3/8"	8-1/2"	8-41/64"	12"	1"	3-1/2"	1/8"
	24025S-125L	242.5T-1250	1-3/16" - 1-3/8"	7-3/8"	8-1/2"	8-41/64"	12"	1-1/4"	3-1/2"	1/8"
Extended	25020S-125L	262T-1250	31/32" - 1-3/8"	11-3/8"	12-1/2"	12-41/64"	16"	1-1/4"	3-1/2"	1/8"
Extended	25025S-125L	252.5T-1250	1-3/16" - 1-3/8"	11-3/8"	12-1/2"	12-41/64"	16"	1-1/4"	3-1/2"	1/8"
XL	27020S-125L	N/A	31/32" - 1-3/8"	20-1/8"	21-1/4"	21-25/64"	24-3/4"	1-1/4"	3-1/2"	1/8"
3XL	29020S-125L	N/A	31/32" - 1-3/8"	27-1/4"	28-3/8"	28-33/64"	31-7/8"	1-1/4"	3-1/2"	1/8"

*Metric Thread to
BSP & ISO 7-1

*Metric Per ISO 296 Type BEK



*Metric Thread to
BSP & ISO 7-1



Flanged Shank Straight Flute Holders

Length	Item Number		A Drill Insert Range	B Max. Drill Depth	C Body Length	D Ref. Length	E Overall Length	Shank		Pipe Tap	
	NEW	OLD						Dia.	Length	Rear	Side
Stub	21020S-125F	N/A	31/32" - 1-3/8"	2-1/4"	3-31/64"	3-5/8"	5-49/64"	1-1/4"	2-9/32"	1/4"	1/8"
Stub	21025S-125F	N/A	1-3/16" - 1-3/8"	3-5/8"	4-55/64"	5"	7-9/64"	1-1/4"	2-9/32"	1/4"	1/8"
Short	22020S-125F	272T-1250	31/32" - 1-3/8"	3-3/8"	5-1/16"	5-13/64"	7-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Short	22025S-125F	272.5T-1250	1-3/16" - 1-3/8"	3-3/8"	5-1/16"	5-13/64"	7-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Intermediate	23020S-125F	N/A	31/32" - 1-3/8"	5-3/8"	7-1/16"	7-13/64"	9-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Intermediate	23025S-125F	N/A	1-3/16" - 1-3/8"	5-3/8"	7-1/16"	7-13/64"	9-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Standard	24020S-125F	N/A	31/32" - 1-3/8"	7-3/8"	9-1/16"	9-13/64"	11-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Standard	24025S-125F	N/A	1-3/16" - 1-3/8"	7-3/8"	9-1/16"	9-13/64"	11-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Extended	25020S-125F	N/A	31/32" - 1-3/8"	11-3/8"	13-1/16"	13-13/64"	15-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Extended	25025S-125F	N/A	1-3/16" - 1-3/8"	11-3/8"	13-1/16"	13-13/64"	15-11/32"	1-1/4"	2-9/32"	1/4"	N/A
*Metric (mm)											
Stub	21020S-32FM	N/A	25,0 - 35,0	57,2	88,5	92,1	148,5	32,0	60,0	1/4"	1/8"
Stub	21025S-32FM	N/A	30,0 - 35,0	92,1	123,4	127,0	183,4	32,0	60,0	1/4"	1/8"
Short	22020S-32FM	272T-32	25,0 - 35,0	85,7	128,6	132,2	188,6	32,0	60,0	1/4"	N/A
Short	22025S-32FM	272.5T	30,0 - 35,0	85,7	128,6	132,2	188,6	32,0	60,0	1/4"	N/A
XL	27020S-32FM	N/A	25,0 - 35,0	511	554,1	557,7	614,1	32,0	60,0	1/4"	N/A
3XL	29020S-32FM	N/A	25,0 - 35,0	692	735,1	738,7	795,1	32,0	60,0	1/4"	N/A

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

White	2 Series
Grey	2.5 Series

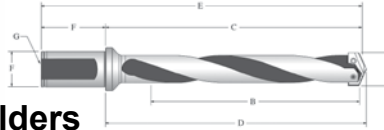
2 and 2.5 Series T-A® Holders

Range: 0.961 to 1.380 inch (24,41mm to 35,05mm)



0.961 - 1.380 inch
24,41 - 35,05 mm
2 & 2.5

*Metric Thread to
BSP & ISO 7-1



Flanged Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F		G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap	
								Dia.	Length	Rear	Side
Intermediate	23020H-125F	2122T-1250	31/32" - 1-3/8"	5-3/8"	7-1/16"	7-13/64"	9-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Intermediate	23025H-125F	2122.5T-1250	1-3/16" - 1-3/8"	5-3/8"	7-1/16"	7-13/64"	9-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Standard	24020H-125F	282T-1250	31/32" - 1-3/8"	7-3/8"	9-1/16"	9-13/64"	11-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Standard	24025H-125F	282.5T-1250	1-3/16" - 1-3/8"	7-3/8"	9-1/16"	9-13/64"	11-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Extended	25020H-125F	2132T-1250	31/32" - 1-3/8"	11-3/8"	13-1/16"	13-13/64"	15-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Extended	25025H-125F	2132.5T-1250	1-3/16" - 1-3/8"	11-3/8"	13-1/16"	13-13/64"	15-11/32"	1-1/4"	2-9/32"	1/4"	N/A
Metric (mm)											
Intermediate	23020H-32FM	2122T-32	25,0 - 35,0	136,5	179,4	183,0	239,4	32,0	60,0	1/4"	N/A
Intermediate	23025H-32FM	2122.5T-32	30,0 - 35,0	136,5	179,4	183,0	239,4	32,0	60,0	1/4"	N/A
Standard	24020H-32FM	282T-32	25,0 - 35,0	187,3	230,2	233,8	290,2	32,0	60,0	1/4"	N/A
Standard	24025H-32FM	282.5T-32	30,0 - 35,0	187,3	230,2	233,8	290,2	32,0	60,0	1/4"	N/A
Extended	25020H-32FM	262T-32	25,0 - 35,0	288,9	331,8	335,4	391,8	32,0	60,0	1/4"	N/A
Extended	25025H-32FM	262.5T-32	30,0 - 35,0	288,9	331,8	335,4	391,8	32,0	60,0	1/4"	N/A

Note: Allied Recommends the use of the 0.5, 1.5, or 2.5 series holders where appropriate.

White	0 Series
Grey	0.5 Series

T-ACR 45® Chamfer Ring and Accessories

Item Number	Minimum Drill Diameter (inch)	Maximum Drill Diameter (inch)	Maximum Chamfer Diameter (inch)	Chamfer Ring Diameter	Chamfer Ring Length	Insert Number (2 Pc Pack)	Insert Screw (10 Pieces)	TORX Plus Driver	Clamping Screw (10 Pieces)	TORX Plus Driver
T-ACR-45-2	0.9610	1.380	1.568	1-51/64"	1"	T-ACRI-45-B-C5A	7255-IP8-10	8IP-8	7514-IP20-10	8IP-20

T-ACR 45® Chamfer Rings are designed for use with stub, short, intermediate, and standard length T-A® Drilling System holders only.

Rotary Coolant Adapter (RCA) and Accessories

	Item Number	A	B	C	D	E	RCA Repair Kit Item Number **	RCA O-ring Replacements 10 Pieces	RCA Exploded View
		I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap			
Inch	2T-3SR	1"	2-1/8"	1-1/8"	5/15" - NC	1/8"	2T1-3SR	2T1-3OR-10	
	2T-4SR	1-1/4"	2-1/2"	1-3/8"	3/8" - NC	1/4"	2T1-4SR	2T1-4OR-10	
Metric	2T-3SRM	25,40	53,97	28,57	M8 X 1,25	❖1/8"	2T1-3SR	2T1-3OR-10	
	2T-4SRM	31,75	63,50	34,92	M10 X 1,50	❖1/4"	2T1-4SR	2T1-4OR-10	

❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

(supplied in 10 piece packages)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	Preset Torque TORX Plus Hand Driver	Replacement TORX Plus Tips	INCH		METRIC	
						Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
2	7495-IP15-10	7495N-IP15-10	8IP-15	8IP-15TL	8IP-15B	31/32" - 1-3/8"	61.0	25,0mm - 35,00mm	690
2.5	7495-IP15-10	7495N-IP15-10	8IP-15	8IP-15TL	8IP-15B	1-3/16" - 1-3/8"	61.0	30,0mm - 35,00mm	690

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



3 Series Original T-A® Drill Inserts

Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)



T-A® Drill Inserts

(supplied in 1 piece packages)

Material	A (Diameter)			B	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiN	●
Super Cobalt	1-13/32"	35,72	1.4063	1/4"	153T-0113	○
		36,00	1.4173		153T-36	○
	1-7/16"	36,51	1.4375		153T-0114	○
		37,00	1.4567		153T-37	○
	1-15/32"	37,31	1.4688		153T-0115	○
		38,00	1.4961		153T-38	○
	1-1/2"	38,10	1.5000		153T-0116	○
	1-17/32"	38,89	1.5313		153T-0117	○
		39,00	1.5354		153T-39	○
	1-9/16"	39,69	1.5625		153T-0118	○
		40,00	1.5748		153T-40	○
	1-19/32"	40,48	1.5938		153T-0119	○
		41,00	1.6142		153T-41	○
	1-5/8"	41,28	1.6250		153T-0120	○
		42,00	1.6535		153T-42	○
	1-21/32"	42,07	1.6563		153T-0121	○
	1-11/16"	42,86	1.6875		153T-0122	○
		43,00	1.6929		153T-43	○
	1-23/32"	43,66	1.7188		153T-0123	○
		44,00	1.7323		153T-44	○
1-3/4"	44,45	1.7500	153T-0124	○		
	45,00	1.7717	153T-45	○		
1-25/32"	45,24	1.7813	153T-0125	○		
1-13/16"	46,00	1.8110	153T-46	○		
1-27/32"	46,04	1.8125	153T-0126	○		
	46,83	1.8438	153T-0127	○		
1-7/8"	47,00	1.8504	153T-47	○		
	47,63	1.8750	153T-0128	○		

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXX-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

3 Series T-A[®] HSS Drill Inserts

Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)

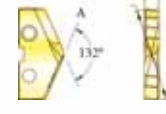


1.353 - 1.882 inch
34,36 - 47,80 mm
3

GEN2 T-A[®]

(supplied in 1 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B	Item Number, Coating and Availability		GEN2 T-A [®] Provides:
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiN	●	
HSS	1-13/32"	35,72	1.4063	1/4"	433T-0113	○	<ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation
		36,00	1.4173		433T-36	○	
	1-7/16"	36,51	1.4375		433T-0114	○	
		37,00	1.4567		433T-37	○	
	1-15/32"	37,31	1.4688		433T-0115	○	
		38,00	1.4961		433T-38	○	
	1-1/2"	38,10	1.5000		433T-0116	○	
	1-17/32"	38,89	1.5313		433T-0117	○	
		39,00	1.5354		433T-39	○	
	1-9/16"	39,69	1.5625		433T-0118	○	
		40,00	1.5748		433T-40	○	
	1-19/32"	40,48	1.5938		433T-0119	○	
		41,00	1.6142		433T-41	○	
	1-5/8"	41,28	1.6250		433T-0120	○	
		42,00	1.6535		433T-42	○	
	1-21/32"	42,07	1.6563		433T-0121	○	
	1-11/16"	42,86	1.6875		433T-0122	○	
		43,00	1.6929		433T-43	○	
	1-23/32"	43,66	1.7188		433T-0123	○	
		44,00	1.7323		433T-44	○	
	1-3/4"	44,45	1.7500		433T-0124	○	
		45,00	1.7717		433T-45	○	
	1-25/32"	45,24	1.7813		433T-0125	○	
	1-13/16"	46,00	1.8110		433T-46	○	
46,04		1.8125	433T-0126	○			
1-27/32"	46,83	1.8438	433T-0127	○			
1-7/8"	47,00	1.8504	433T-47	○			
	47,63	1.8750	433T-0128	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC, -HE.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

- Availability Codes
○ Stocked
▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:
64th = 1-35/64", TiN, 3 Series, Super Cobalt, GEN2 T-A[®] =453T-1.5469
Decimals = 1.6500", TiAlN, 3 Series, Super Cobalt, GEN2 T-A[®] =453A-1.6500
Metric = 47,25 mm TiCN, 3 Series, C5 =1C53N-47.25



3 Series T-A[®] HSS Drill Inserts

Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)

GEN2 T-A[®]

(supplied in 1 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability				GEN2 T-A [®] Provides:
	Fractional Equivalent	(mm)	(Inch)		TIN	●	AM200 [®]	●	
Super Cobalt	1-13/32"	35,72	1.4063	1/4"	453T-0113	○	453H-0113	○	<ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Super Cobalt Supplied with Allied's exclusive AM200[®] coating for increased tool life
		36,00	1.4173		453T-36	○	453H-36	○	
	1-7/16"	36,51	1.4375		453T-0114	○	453H-0114	○	
		37,00	1.4567		453T-37	○	453H-37	○	
	1-15/32"	37,31	1.4688		453T-0115	○	453H-0115	○	
		38,00	1.4961		453T-38	○	453H-38	○	
	1-1/2"	38,10	1.5000		453T-0116	○	453H-0116	○	
		1-17/32"	38,89		1.5313	453T-0117	○	453H-0117	
	39,00		1.5354		453T-39	○	453H-39	○	
	1-9/16"	39,29	1.5470		453T-1.547	▲	453H-1.547	○	
		39,69	1.5625		453T-0118	○	453H-0118	○	
	1-19/32"	40,00	1.5748		453T-40	○	453H-40	○	
		40,48	1.5938		453T-0119	○	453H-0119	○	
	1-5/8"	41,00	1.6142		453T-41	○	453H-41	○	
		41,28	1.6250		453T-0120	○	453H-0120	○	
	1-21/32"	42,00	1.6535		453T-42	○	453H-42	○	
		42,07	1.6563		453T-0121	○	453H-0121	○	
	1-11/16"	42,86	1.6875		453T-0122	○	453H-0122	○	
		43,00	1.6929		453T-43	○	453H-43	○	
	1-23/32"	43,66	1.7188		453T-0123	○	453H-0123	○	
44,00		1.7323	453T-44	○	453H-44	○			
1-3/4"	44,45	1.7500	453T-0124	○	453H-0124	○			
	45,00	1.7717	453T-45	○	453H-45	○			
1-25/32"	45,24	1.7813	453T-0125	○	453H-0125	○			
	45,50	1.7913	453T-45.5	○	453H-45.5	○			
1-13/16"	45,64	1.7970	453T-1.797	▲	453H-1.797	○			
	46,00	1.8110	453T-46	○	453H-46	○			
1-27/32"	46,04	1.8125	453T-0126	○	453H-0126	○			
	46,83	1.8438	453T-0127	○	453H-0127	○			
1-7/8"	47,00	1.8504	453T-47	○	453H-47	○			
	47,63	1.8750	453T-0128	○	453H-0128	○			
Premium Cobalt	1-13/32"	35,72	1.4063	483T-0113	▲	483H-0113	▲		
		36,00	1.4173	483T-36	▲	483H-36	▲		
	1-7/16"	36,51	1.4375	483T-0114	▲	483H-0114	▲		
		37,00	1.4567	483T-37	▲	483H-37	▲		
	1-15/32"	37,31	1.4688	483T-0115	▲	483H-0115	▲		
		38,00	1.4961	483T-38	▲	483H-38	▲		
	1-1/2"	38,10	1.5000	483T-0116	▲	483H-0116	▲		
		1-17/32"	38,89	1.5313	483T-0117	▲	483H-0117	▲	
	39,00		1.5354	483T-39	▲	483H-39	▲		
	1-9/16"	39,69	1.5625	483T-0118	▲	483H-0118	▲		
		40,00	1.5748	483T-40	▲	483H-40	▲		
	1-19/32"	40,48	1.5938	483T-0119	▲	483H-0119	▲		
		41,00	1.6142	483T-41	▲	483H-41	▲		
	1-5/8"	41,28	1.6250	483T-0120	▲	483H-0120	▲		
		42,00	1.6535	483T-42	▲	483H-42	▲		
	1-21/32"	42,07	1.6563	483T-0121	▲	483H-0121	▲		
		1-11/16"	42,86	1.6875	483T-0122	▲	483H-0122	▲	
	43,00		1.6929	483T-43	▲	483H-43	▲		
	1-23/32"	43,66	1.7188	483T-0123	▲	483H-0123	▲		
		44,00	1.7323	483T-44	▲	483H-44	▲		
1-3/4"	44,45	1.7500	483T-0124	▲	483H-0124	▲			
	45,00	1.7717	483T-45	▲	483H-45	▲			
1-25/32"	45,24	1.7813	483T-0125	▲	483H-0125	▲			
	46,00	1.8110	483T-46	▲	483H-46	▲			
1-13/16"	46,04	1.8125	483T-0126	▲	483H-0126	▲			
	1-27/32"	46,83	1.8438	483T-0127	▲	483H-0127	▲		
47,00		1.8504	483T-47	▲	483H-47	▲			
47,63	1.8750	483T-0128	▲	483H-0128	▲				

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

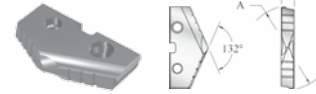
TIN	XXXX-XXXX
TAIN	XXXXA-XXXX
TICN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

3 Series T-A® Carbide Drill Inserts

Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)



T-A® Carbide Drill Inserts (supplied in 1 piece packages)



Material	A (Diameter)			B	Item Number, Coating and Availability			
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiN	⓪	TiAlN	⓪
C2 (K20)	1-13/32"	35,72	1.4063	1/4"	1C23T-0113	⓪	1C23A-0113	⓪
		36,00	1.4173		1C23T-36	⓪	1C23A-36	⓪
	1-7/16"	36,51	1.4375		1C23T-0114	⓪	1C23A-0114	⓪
		37,00	1.4567		1C23T-37	⓪	1C23A-37	⓪
	1-15/32"	37,31	1.4688		1C23T-0115	⓪	1C23A-0115	⓪
		38,00	1.4961		1C23T-38	⓪	1C23A-38	⓪
	1-1/2"	38,10	1.5000		1C23T-0116	⓪	1C23A-0116	⓪
	1-17/32"	38,89	1.5313		1C23T-0117	⓪	1C23A-0117	⓪
		39,00	1.5354		1C23T-39	⓪	1C23A-39	⓪
	1-9/16"	39,69	1.5625		1C23T-0118	⓪	1C23A-0118	⓪
		40,00	1.5748		1C23T-40	⓪	1C23A-40	⓪
	1-19/32"	40,48	1.5938		1C23T-0119	⓪	1C23A-0119	⓪
		41,00	1.6142		1C23T-41	⓪	1C23A-41	⓪
	1-5/8"	41,28	1.6250		1C23T-0120	⓪	1C23A-0120	⓪
		42,00	1.6535		1C23T-42	⓪	1C23A-42	⓪
	1-21/32"	42,07	1.6563		1C23T-0121	⓪	1C23A-0121	⓪
	1-11/16"	42,86	1.6875		1C23T-0122	⓪	1C23A-0122	⓪
		43,00	1.6929		1C23T-43	⓪	1C23A-43	⓪
	1-23/32"	43,66	1.7188		1C23T-0123	⓪	1C23A-0123	⓪
		44,00	1.7323		1C23T-44	⓪	1C23A-44	⓪
1-3/4"	44,45	1.7500	1C23T-0124	⓪	1C23A-0124	⓪		
	45,00	1.7717	1C23T-45	⓪	1C23A-45	⓪		
1-25/32"	45,24	1.7813	1C23T-0125	⓪	1C23A-0125	⓪		
	46,00	1.8110	1C23T-46	⓪	1C23A-46	⓪		
1-13/16"	46,04	1.8125	1C23T-0126	⓪	1C23A-0126	⓪		
1-27/32"	46,83	1.8438	1C23T-0127	⓪	1C23A-0127	⓪		
	47,00	1.8504	1C23T-47	⓪	1C23A-47	⓪		
1-7/8"	47,63	1.8750	1C23T-0128	⓪	1C23A-0128	⓪		
C5 (P40)	1-13/32"	35,72	1.4063	1/4"	1C53T-0113	⓪	1C53A-0113	⓪
		36,00	1.4173		1C53T-36	⓪	1C53A-36	⓪
	1-7/16"	36,51	1.4375		1C53T-0114	⓪	1C53A-0114	⓪
		37,00	1.4567		1C53T-37	⓪	1C53A-37	⓪
	1-15/32"	37,31	1.4688		1C53T-0115	⓪	1C53A-0115	⓪
		38,00	1.4961		1C53T-38	⓪	1C53A-38	⓪
	1-1/2"	38,10	1.5000		1C53T-0116	⓪	1C53A-0116	⓪
	1-17/32"	38,89	1.5313		1C53T-0117	⓪	1C53A-0117	⓪
		39,00	1.5354		1C53T-39	⓪	1C53A-39	⓪
	1-9/16"	39,29	1.5470		1C53T-1.547	⓪	1C53A-1.547	⓪
		39,69	1.5625		1C53T-0118	⓪	1C53A-0118	⓪
	1-19/32"	40,00	1.5748		1C53T-40	⓪	1C53A-40	⓪
		40,48	1.5938		1C53T-0119	⓪	1C53A-0119	⓪
	1-5/8"	41,00	1.6142		1C53T-41	⓪	1C53A-41	⓪
		41,28	1.6250		1C53T-0120	⓪	1C53A-0120	⓪
	1-21/32"	42,00	1.6535		1C53T-42	⓪	1C53A-42	⓪
	1-21/32"	42,07	1.6563		1C53T-0121	⓪	1C53A-0121	⓪
	1-11/16"	42,86	1.6875		1C53T-0122	⓪	1C53A-0122	⓪
		43,00	1.6929		1C53T-43	⓪	1C53A-43	⓪
	1-23/32"	43,66	1.7188		1C53T-0123	⓪	1C53A-0123	⓪
	44,00	1.7323	1C53T-44	⓪	1C53A-44	⓪		
1-3/4"	44,45	1.7500	1C53T-0124	⓪	1C53A-0124	⓪		
	45,00	1.7717	1C53T-45	⓪	1C53A-45	⓪		
1-25/32"	45,24	1.7813	1C53T-0125	⓪	1C53A-0125	⓪		
	45,50	1.7913	1C53T-45.5	⓪	1C53A-45.5	⓪		
	45,64	1.7970	1C53T-1.797	⓪	1C53A-1.797	⓪		
	46,00	1.8110	1C53T-46	⓪	1C53A-46	⓪		
1-13/16"	46,04	1.8125	1C53T-0126	⓪	1C53A-0126	⓪		
1-27/32"	46,83	1.8438	1C53T-0127	⓪	1C53A-0127	⓪		
	47,00	1.8504	1C53T-47	⓪	1C53A-47	⓪		
1-7/8"	47,63	1.8750	1C53T-0128	⓪	1C53A-0128	⓪		

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -CP, -NP, -IN, -RN, -CN, -NC, -WC, -AN, -HE.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

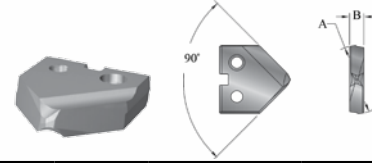
- ⓪ Availability Codes
- ⓪ Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:
 64th = 1-35/64", TiN, 3 Series, Super Cobalt, GEN2 T-A® =453T-1.5469
 Decimals = 1.6500", TiAlN, 3 Series, Super Cobalt, GEN2 T-A® =453A-1.6500
 Metric = 47,25 mm TiCN, 3 Series, C5 =1C53N-47.25



3 Series T-A[®] HSS Drill Inserts

Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)



90° Spot and Chamfer T-A[®] Drill Inserts

(supplied in 1 piece packages)

U.S. Patent No.: 6,848,869
(Refer to pages C108 for active international patents)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		TiN	Ⓢ	TiAlN	Ⓢ	TiCN	Ⓢ
Super Cobalt	1-13/32"	35,72	1.4063	1/4"	153T-0113-SP	▲	153A-0113-SP	▲	153N-0113-SP	▲
		36,00	1.4173		153T-36-SP	▲	153A-36-SP	▲	153N-36-SP	▲
	1-7/16"	36,51	1.4375		153T-0114-SP	▲	153A-0114-SP	▲	153N-0114-SP	▲
		37,00	1.4567		153T-37-SP	▲	153A-37-SP	▲	153N-37-SP	▲
	1-15/32"	37,31	1.4688		153T-0115-SP	▲	153A-0115-SP	▲	153N-0115-SP	▲
		38,00	1.4961		153T-38-SP	▲	153A-38-SP	▲	153N-38-SP	▲
	1-1/2"	38,10	1.5000		153T-0116-SP	○	153A-0116-SP	○	153N-0116-SP	○
		1-17/32"	38,89		1.5313	153T-0117-SP	▲	153A-0117-SP	▲	153N-0117-SP
	1-9/16"		39,00		1.5354	153T-39-SP	▲	153A-39-SP	▲	153N-39-SP
		1-19/32"	39,69		1.5625	153T-0118-SP	▲	153A-0118-SP	▲	153N-0118-SP
	1-5/8"		40,00		1.5748	153T-40-SP	▲	153A-40-SP	▲	153N-40-SP
		1-19/32"	40,48		1.5938	153T-0119-SP	▲	153A-0119-SP	▲	153N-0119-SP
	1-5/8"		41,00		1.6142	153T-41-SP	▲	153A-41-SP	▲	153N-41-SP
		1-5/8"	41,28		1.6250	153T-0120-SP	▲	153A-0120-SP	▲	153N-0120-SP
	1-21/32"		42,00		1.6535	153T-42-SP	▲	153A-42-SP	▲	153N-42-SP
		1-21/32"	42,07		1.6563	153T-0121-SP	▲	153A-0121-SP	▲	153N-0121-SP
	1-11/16"		42,86		1.6875	153T-0122-SP	▲	153A-0122-SP	▲	153N-0122-SP
		1-23/32"	43,00		1.6929	153T-43-SP	▲	153A-43-SP	▲	153N-43-SP
	1-23/32"		43,66		1.7188	153T-0123-SP	▲	153A-0123-SP	▲	153N-0123-SP
		1-3/4"	44,00		1.7323	153T-44-SP	▲	153A-44-SP	▲	153N-44-SP
	1-3/4"		44,45		1.7500	153T-0124-SP	▲	153A-0124-SP	▲	153N-0124-SP
		1-25/32"	45,00		1.7717	153T-45-SP	▲	153A-45-SP	▲	153N-45-SP
	1-25/32"		45,24		1.7813	153T-0125-SP	▲	153A-0125-SP	▲	153N-0125-SP
		1-13/16"	46,00		1.8110	153T-46-SP	▲	153A-46-SP	▲	153N-46-SP
1-13/16"	46,04		1.8125	153T-0126-SP	▲	153A-0126-SP	▲	153N-0126-SP	▲	
	1-27/32"	46,83	1.8438	153T-0127-SP	▲	153A-0127-SP	▲	153N-0127-SP	▲	
1-7/8"		47,00	1.8504	153T-47-SP	▲	153A-47-SP	▲	153N-47-SP	▲	
	1-7/8"	47,63	1.8750	153T-0128-SP	○	153A-0128-SP	○	153N-0128-SP	○	

Geometries available (see page C106 for details): -SW.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Structural Steel T-A[®] Drill Inserts *Thin Wall

(supplied in 1 piece packages)

****Notch Point[®]**
U.S. Patent No.: 6,685,402 & 6,986,628 & 7,114,893 & 7,371,035
Other U.S. & International Patents Pending

****150° Structural Steel**
U.S. Patent No.: 6,685,402 & 6,986,628 & 7,114,893 & 7,371,035
Other U.S. & International Patents Pending

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability					
	Fractional Equivalent	(mm)	(Inch)		*Thin Wall TiAlN	Ⓢ	**Notch Point [®] TiAlN	Ⓢ	**150° Structural Steel TiAlN	Ⓢ
Super Cobalt	1-7/16"	36,51	1.4375	1/4"	153A-0114-TW	○	153A-0114-NP	○	153A-0114-SS	○
		38,10	1.5000		153A-0116-TW	○	153A-0116-NP	○	153A-0116-SS	○
	1-9/16"	39,00	1.5354		153A-39-TW	○	153A-39-NP	○	153A-39-SS	○
		39,69	1.5625		153A-0118-TW	○	153A-0118-NP	○	153A-0118-SS	○
Material	Fractional Equivalent	(mm)	(Inch)	Thickness	*Thin Wall AM200 [®]	Ⓢ	**Notch Point [®] AM200 [®]	Ⓢ	**150° Structural Steel AM200 [®]	Ⓢ
					153H-0114-TW	○	453H-0114	○	153H-0114-SS	○
Super Cobalt	1-7/16"	36,51	1.4375	1/4"	153H-0116-TW	○	453H-0116	○	153H-0116-SS	○
		38,10	1.5000		153H-39-TW	○	453H-39	○	153H-39-SS	○
	1-9/16"	39,00	1.5354		153H-0118-TW	○	453H-0118	○	153H-0118-SS	○
		39,69	1.5625							

*Use Thin Wall Drill Inserts for material up to 7/16" thick.
**Use Notch Point[®] Geometry or 150° Structural Steel Drill Inserts for material over 7/16" thick. Use 150° Structural Steel for reduced exit burr.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

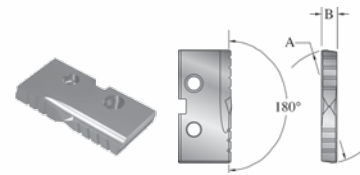
TiN	XXXX-XXXX
TiAlN	XXXX-XXXX
TiCN	XXXX-XXXX
AM200 [®]	XXXX-XXXX

3 Series T-A® Flat Bottom Drill Inserts

Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)



1.353 - 1.882 inch
34,36 - 47,80 mm
3



Flat Bottom T-A® Drill Inserts

(supplied in 1 piece packages)

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	●
Super Cobalt	1-13/32"	35,72	1.4063	1/4"	153T-0113-FB	○
		36,00	1.4173		153T-36-FB	○
	1-7/16"	36,51	1.4375		153T-0114-FB	○
		37,00	1.4567		153T-37-FB	○
	1-15/32"	37,31	1.4688		153T-0115-FB	○
		38,00	1.4961		153T-38-FB	○
	1-1/2"	38,10	1.5000		153T-0116-FB	○
		1-17/32"	38,89		1.5313	153T-0117-FB
	1-9/16"		39,00		1.5354	153T-39-FB
		1-19/32"	39,69		1.5625	153T-0118-FB
	1-5/8"		40,00		1.5748	153T-40-FB
		1-11/16"	40,48		1.5938	153T-0119-FB
	1-21/32"		41,00		1.6142	153T-41-FB
		1-11/16"	41,28		1.6250	153T-0120-FB
	1-23/32"		42,00		1.6535	153T-42-FB
		1-3/4"	42,07		1.6563	153T-0121-FB
	1-25/32"		42,86		1.6875	153T-0122-FB
		1-13/16"	43,00		1.6929	153T-43-FB
	1-27/32"		43,66		1.7188	153T-0123-FB
		1-7/8"	44,00		1.7323	153T-44-FB
	1-23/32"		44,45		1.7500	153T-0124-FB
		1-11/16"	45,00		1.7717	153T-45-FB
	1-13/16"		45,24		1.7813	153T-0125-FB
		1-13/16"	46,00		1.8110	153T-46-FB
1-27/32"	46,04		1.8125	153T-0126-FB	○	
	1-7/8"	46,83	1.8438	153T-0127-FB	○	
1-7/8"		47,00	1.8504	153T-47-FB	○	
	1-7/8"	47,63	1.8750	153T-0128-FB	○	

Geometries available (see page C106 for details): -FN
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

- Availability Codes
○ Stocked
▲ Non-stocked

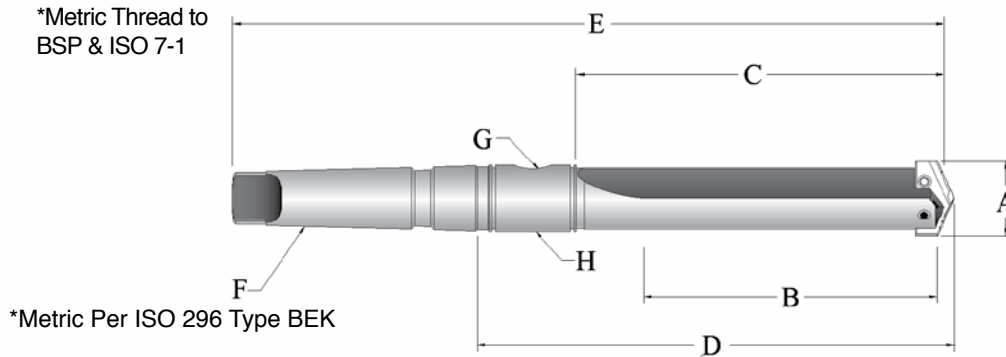
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64th = 1-35/64", TiN, 3 Series, Super Cobalt GEN2 T-A® =453T-1.5469
Decimals = 1.6500", TiAlN, 3 Series, Super Cobalt, GEN2 T-A® =453A-1.6500
Metric = 47,25 mm TiCN, 3 Series, C5 =1C53N-47.25\



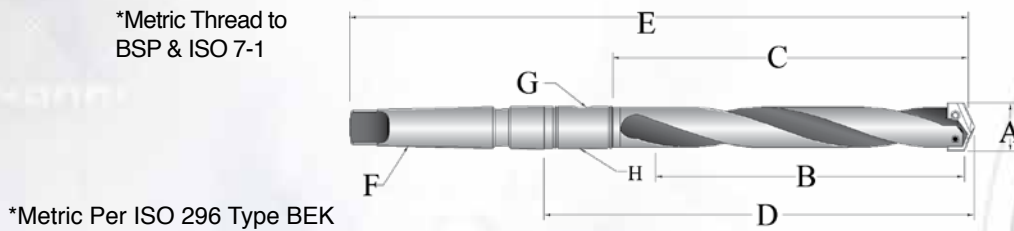
3 Series T-A[®] Holders

Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)



Taper Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	22030S-004I	213T-0004	1-13/32"- 1-7/8"	4-3/4"	6"	8-1/8"	12-9/16"	#4	1/4"	2T-4SR
	22030S-005I	213T-0005	1-13/32"- 1-7/8"	4-3/4"	6"	8-1/8"	13-13/16"	#5	1/4"	2T-5SR
Intermediate	23030S-004I	2103T-0004	1-13/32"- 1-7/8"	6-1/2"	7-3/4"	9-7/8"	14-5/16"	#4	1/4"	2T-4SR
Standard	24030S-004I	223T-0004	1-13/32"- 1-7/8"	8-1/4"	9-1/2"	11-5/8"	16-1/16"	#4	1/4"	2T-4SR
	24030S-005I	223T-0005	1-13/32"- 1-7/8"	8-1/4"	9-1/2"	11-5/8"	17-5/16"	#5	1/4"	2T-5SR
Extended	25030S-004I	N/A	1-13/32"- 1-7/8"	13-3/4"	15"	17-1/8"	21-9/16"	#4	1/4"	2T-4SR
XL	27030S-004I	N/A	1-13/32"- 1-7/8"	22"	23-1/4"	25-3/8"	29-13/16"	#4	1/4"	2T-4SR
3XL	29030S-004I	N/A	1-13/32"- 1-7/8"	31"	32-1/4"	34-3/8"	38-13/16"	#4	1/4"	2T-4SR
*Metric (mm)										
Short	22030S-004M	213T-04	36,0 - 47,0	120,6	152,4	206,4	319,1	#4	1/4"	2T-4SRM
Extended	25030S-004M	N/A	36,0 - 47,0	349,3	381,0	435,0	547,7	#4	1/4"	2T-4SRM
XL	27030S-004M	N/A	36,0 - 47,0	558,8	590,6	644,6	757,2	#4	1/4"	2T-4SRM
3XL	29030S-004M	N/A	36,0 - 47,0	787,4	819,2	873,2	985,8	#4	1/4"	2T-4SRM

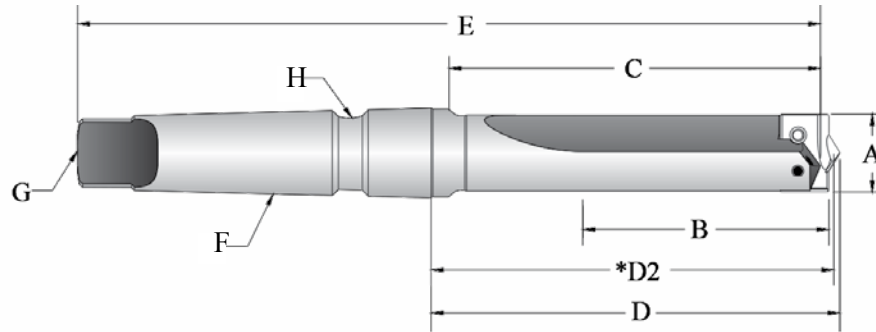


Taper Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Intermediate	23030H-004M	2103T-04	36,0 - 47,0	165,1	196,9	250,9	363,6	#4	1/4"	2T-4SRM
Standard	24030H-004M	223T-04	36,0 - 47,0	209,5	241,3	295,3	408,0	#4	1/4"	2T-4SRM

3 Series T-A[®] Holders

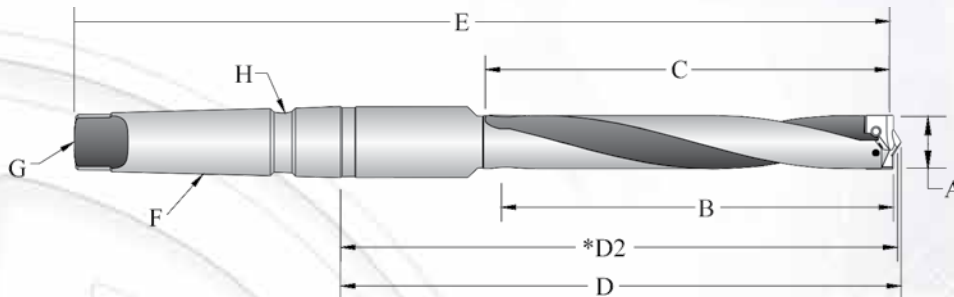
Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)



Structural Steel Taper Shank Straight Flute Holders

Length	Item Number	A	B	C	D	*D2	E	F	G	H
		Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Ref. Length	Overall Length	MT	Coolant Inlet Style	
Short	22030S-004IS126	1-13/32" - 1-7/8"	4-3/4"	6"	6-1/2"	6-7/16"	10-7/8"	#4	TTC	TSC

*Dimension if using a Structural Steel Holder with Notch Point[®] T-A[®] Drill Insert Geometry.



Structural Steel Taper Shank Helical Flute Holders

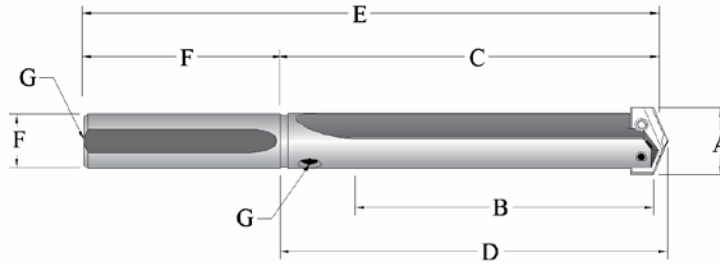
Length	Item Number	A	B	C	D	*D2	E	F	G	H
		Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Ref. Length	Overall Length	MT	Coolant Inlet Style	
Standard	24030H-004IS126	1-13/32" - 1-7/8"	6-1/2"	7-3/4"	8-1/4"	8-3/16"	12-5/8"	#4	TTC	TSC

*Dimension if using a Structural Steel Holder with Notch Point[®] T-A[®] Drill Insert Geometry.



3 Series T-A® Holders

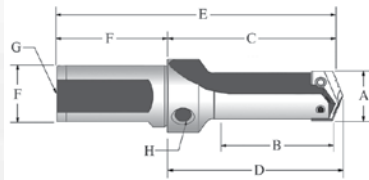
Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)



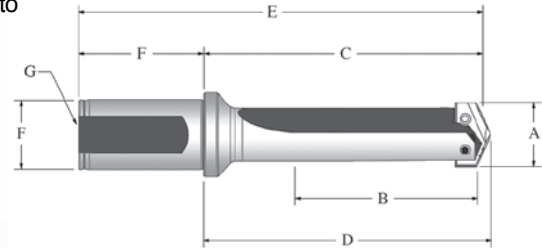
Straight Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Dia.	Length	
Short	22030S-125L	233T-1250	1-13/32" - 1-7/8"	4-3/4"	6"	6-3/16"	10"	1-1/4"	4"	1/4"
	22030S-150L	233T-1500	1-13/32" - 1-7/8"	4-3/4"	6"	6-3/16"	10"	1-1/2"	4"	1/4"
Intermediate	23030S-150L	2113T-1500	1-13/32" - 1-7/8"	6-1/2"	7-3/4"	7-15/16"	11-3/4"	1-1/2"	4"	1/4"
Standard	24030S-125L	243T-1250	1-13/32" - 1-7/8"	8-1/4"	9-1/2"	9-11/16"	13-1/2"	1-1/4"	4"	1/4"
	24030S-150L	243T-1500	1-13/32" - 1-7/8"	8-1/4"	9-1/2"	9-11/16"	13-1/2"	1-1/2"	4"	1/4"
Extended	25030S-125L	N/A	1-13/32" - 1-7/8"	13-3/4"	15"	15-3/16"	19"	1-1/4"	4"	1/4"
XL	27030S-150L	N/A	1-13/32" - 1-7/8"	22"	23-1/4"	23-7/16"	27-1/4"	1-1/2"	4"	1/4"
3XL	29030S-150L	N/A	1-13/32" - 1-7/8"	31"	32-1/4"	32-7/16"	36-1/4"	1-1/2"	4"	1/4"

*Metric Thread to BSP & ISO 7-1



*Metric Thread to BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Stub Length Flanged Shank Holder

Flanged Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Dia.	Length	Rear	Side
Stub	21030S-150F	N/A	1-13/32" - 1-7/8"	3"	4-59/64"	5-7/64"	7-39/64"	1-1/2"	2-11/16"	1/4"	1/4"
Short	22030S-150F	273T-1500	1-13/32" - 1-7/8"	4-3/4"	6-13/16"	7"	9-1/2"	1-1/2"	2-11/16"	1/4"	N/A
Intermediate	23030S-150F	N/A	1-13/32" - 1-7/8"	6-1/2"	8-9/16"	8-3/4"	11-1/4"	1-1/2"	2-11/16"	1/4"	N/A
Standard	24030S-150F	N/A	1-13/32" - 1-7/8"	8-1/4"	10-5/16"	10-1/2"	13"	1-1/2"	2-11/16"	1/4"	N/A
*Metric (mm)											
Stub	21030S-40FM	N/A	36,0 - 47,0	76,2	125,0	129,8	195,0	40,0	70,0	1/4"	1/4"
Short	22030S-40FM	273T-40	36,0 - 47,0	120,7	173,0	177,8	243,0	40,0	70,0	1/4"	N/A
Extended	25030S-40FM	N/A	36,0 - 47,0	349,3	401,6	406,4	471,6	40,0	70,0	1/4"	N/A
XL	27030S-40FM	N/A	36,0 - 47,0	558,8	611,1	615,9	681,1	40,0	70,0	1/4"	N/A
3XL	29030S-40FM	N/A	36,0 - 47,0	787,4	839,7	844,5	909,7	40,0	70,0	1/4"	N/A

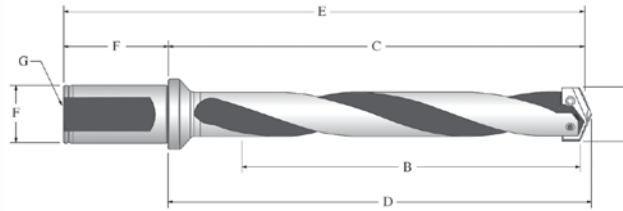
3 Series T-A® Holders

Range: 1.353 to 1.882 inch (34,36mm to 47,80mm)



1.353 - 1.882 inch
34,36 - 47,80 mm
3

*Metric Thread to
BSP & ISO 7-1



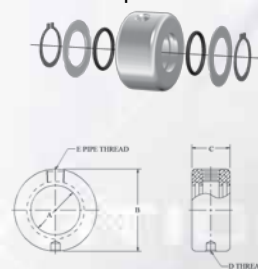
Flanged Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
								Dia.	Length	Rear
Intermediate	23030H-150F	2123T-1500	1-13/32" - 1-7/8"	6-1/2"	8-9/16"	8-3/4"	11-1/4"	1-1/2"	2-11/16"	1/4"
Standard	24030H-150F	283T-1500	1-13/32" - 1-7/8"	8-1/4"	10-5/16"	10-1/2"	13"	1-1/2"	2-11/16"	1/4"
Metric (mm)										
Intermediate	23030H-40FM	2123T-40	36,0 - 47,0	165,1	217,5	222,3	287,5	40,0	70,0	1/4"
Standard	24030H-40FM	283T-40	36,0 - 47,0	209,6	261,9	266,7	331,9	40,0	70,0	1/4"

Rotary Coolant Adapter (RCA) and Accessories

	Item Number	A	B	C	D	E	RCA Repair Kit Item Number **	RCA O-ring Replacements 10 Pieces
		I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap		
Inch	2T-4SR	1-1/4"	2-1/2"	1-3/8"	3/8" - NC	1/4"	2T1-4SR	2T1-4OR-10
	2T-5SR	1-3/4"	3"	1-3/8"	3/8" - NC	1/4"	2T1-5SR	2T1-5OR-10
Metric	2T-4SRM	31,75	63,50	34,92	M10 X 1,50	❖1/4"	2T1-4SR	2T1-4OR-10
	2T-5SRM	44,45	76,20	34,92	M10 X 1,50	❖1/4"	2T1-5SR	2T1-5OR-10

RCA Exploded View



❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

(supplied in 10 piece packages)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	INCH		METRIC	
				Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
3	7514-IP20-10	7514N-IP20-10	8IP-20	1-13/32" - 1-7/8"	121.3	36,0mm - 65,0mm	1370

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



4 Series Original T-A® Drill Inserts

Range: 1.850 to 2.570 inch (46,99mm to 65,28mm)



T-A® Drill Inserts (supplied in 1 piece packages)

Material	A (Diameter)			B	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiN	●
Super Cobalt	1-29/32"	48,00	1.8898	5/16"	154T-48	○
		48,42	1.9063		154T-0129	○
	49,00	1.9291	154T-49		○	
	1-15/16"	49,21	1.9375		154T-0130	○
		50,00	1.9685		154T-50	○
	1-31/32"	50,01	1.9688		154T-0131	○
		2"	50,80		2.0000	154T-0200
	51,00		2.0079		154T-51	○
	2-1/32"	51,59	2.0313		154T-0201	○
	2-3/64"	52,00	2.0472		154T-52	○
	2-1/16"	52,39	2.0625		154T-0202	○
		53,00	2.0866		154T-53	○
	2-3/32"	53,18	2.0938		154T-0203	○
	2-1/8"	53,98	2.1250		154T-0204	○
		54,00	2.1260		154T-54	○
	2-5/32"	54,77	2.1563		154T-0205	○
		55,00	2.1654		154T-55	○
	2-3/16"	55,56	2.1875		154T-0206	○
		56,00	2.2047		154T-56	○
	2-7/32"	56,36	2.2188		154T-0207	○
		57,00	2.2441		154T-57	○
	2-1/4"	57,15	2.2500		154T-0208	○
		57,94	2.2813		154T-0209	○
	2-9/32"	58,00	2.2835		154T-58	○
		2-5/16"	58,74		2.3125	154T-0210
	59,00		2.3228		154T-59	○
	2-11/32"	59,53	2.3438		154T-0211	○
		60,00	2.3622		154T-60	○
	2-3/8"	60,33	2.3750		154T-0212	○
		61,00	2.4016		154T-61	○
	2-13/32"	61,12	2.4063		154T-0213	○
		2-7/16"	61,91		2.4375	154T-214
62,00	2.4409		154T-62	○		
2-15/32"	62,71	2.4688	154T-0215	○		
	63,00	2.4803	154T-63	○		
2-1/2"	63,50	2.5000	154T-0216	○		
	64,00	2.5197	154T-64	○		
2-17/32"	64,29	2.5313	154T-0217	○		
	65,00	2.5591	154T-65	○		
2-9/16"	65,09	2.5625	154T-0218	○		

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200®	XXXH-XXXX

4 Series T-A® HSS Drill Inserts

Range: 1.850 to 2.570 inch (46,99mm to 65,28mm)



4

1.850 - 2.570 inch
46,99 - 65,28 mm

GEN2 T-A®
(supplied in 1 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A® Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation
	Fractional Equivalent	(mm)	(Inch)		TiN	●	
HSS	1-29/32"	48,00	1.8898	5/16"	434T-48	○	
		48,42	1.9063		434T-0129	○	
		49,00	1.9291		434T-49	○	
	1-15/16"	49,21	1.9375		434T-0130	○	
		50,00	1.9685		434T-50	○	
	1-31/32"	50,01	1.9688		434T-0131	○	
		2"	50,80		2.0000	434T-0200	
	51,00		2.0079		434T-51	○	
	2-1/32"	51,59	2.0313		434T-0201	○	
	2-3/64"	52,00	2.0472		434T-52	○	
	2-1/16"	52,39	2.0625		434T-0202	○	
		53,00	2.0866		434T-53	○	
	2-3/32"	53,18	2.0938		434T-0203	○	
	2-1/8"	53,98	2.1250		434T-0204	○	
		54,00	2.1260		434T-54	○	
	2-5/32"	54,77	2.1563		434T-0205	○	
		55,00	2.1654		434T-55	○	
	2-3/16"	55,56	2.1875		434T-0206	○	
		56,00	2.2047		434T-56	○	
	2-7/32"	56,36	2.2188		434T-0207	○	
		57,00	2.2441		434T-57	○	
	2-1/4"	57,15	2.2500		434T-0208	○	
	2-9/32"	57,94	2.2813		434T-0209	○	
		58,00	2.2835		434T-58	○	
	2-5/16"	58,74	2.3125		434T-0210	○	
		59,00	2.3228		434T-59	○	
	2-11/32"	59,53	2.3438		434T-0211	○	
		60,00	2.3622		434T-60	○	
	2-3/8"	60,33	2.3750		434T-0212	○	
		61,00	2.4016		434T-61	○	
	2-13/32"	61,12	2.4063		434T-0213	○	
	2-7/16"	61,91	2.4375		434T-0214	○	
62,00		2.4409	434T-62	○			
2-15/32"	62,71	2.4688	434T-0215	○			
	63,00	2.4803	434T-63	○			
2-1/2"	63,50	2.5000	434T-0216	○			
	64,00	2.5197	434T-64	○			
2-17/32"	64,29	2.5313	434T-0217	○			
	65,00	2.5591	434T-65	○			
2-9/16"	65,09	2.5625	434T-0218	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC, -HE.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

● Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64th = 1-59/64", TiN, 4 Series, Super Cobalt, GEN2 T-A® =454T-1.9219
 Decimals = 1.9200", TiAlN, 4 Series, Super Cobalt, GEN2 T-A® =454A-1.9200
 Metric = 57,10 mm, TiCN, 4 Series, HSS =134N-57.10

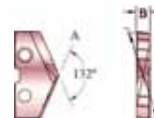


4 Series T-A[®] HSS Drill Inserts

Range: 1.850 to 2.570 inch (46,99mm to 65,28mm)

GEN2 T-A[®]
(supplied in 1 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628;
7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B	○ Item Number, Coating and Availability				GEN2 T-A [®] Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Super Cobalt Supplied with Allied's exclusive AM200 [®] coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiN	●	AM200 [®]	●	
Super Cobalt	1-29/32"	48,00	1.8898	5/16"	454T-48	○	454H-48	○	
		48,42	1.9063		454T-0129	○	454H-0129	○	
	49,00	1.9291	454T-49		○	454H-49	○		
	1-15/16"	49,21	1.9375		454T-0130	○	454H-0130	○	
		50,00	1.9685		454T-50	○	454H-50	○	
	1-31/32"	50,01	1.9688		454T-0131	○	454H-0131	○	
		2"	50,80		2.0000	454T-0200	○	454H-0200	○
			51,00		2.0079	454T-51	○	454H-51	○
	2-1/32"	51,59	2.0313		454T-0201	○	454H-0201	○	
	2-3/64"	52,00	2.0472		454T-52	○	454H-52	○	
	2-1/16"	52,39	2.0625		454T-0202	○	454H-0202	○	
		53,00	2.0866		454T-53	○	454H-53	○	
	2-3/32"	53,18	2.0938		454T-0203	○	454H-0203	○	
	2-1/8"	53,98	2.1250		454T-0204	○	454H-0204	○	
		54,00	2.1260		454T-54	○	454H-54	○	
	2-5/32"	54,77	2.1563		454T-0205	○	454H-0205	○	
		55,00	2.1654		454T-55	○	454H-55	○	
	2-3/16"	55,56	2.1875		454T-0206	○	454H-0206	○	
		56,00	2.2047		454T-56	○	454H-56	○	
	2-7/32"	56,36	2.2188		454T-0207	○	454H-0207	○	
		57,00	2.2441		454T-57	○	454H-57	○	
	2-1/4"	57,15	2.2500		454T-0208	○	454H-0208	○	
		2-9/32"	57,94		2.2813	454T-0209	○	454H-0209	○
			58,00		2.2835	454T-58	○	454H-58	○
	2-5/16"	58,74	2.3125		454T-0210	○	454H-0210	○	
		59,00	2.3228		454T-59	○	454H-59	○	
	2-11/32"	59,53	2.3438		454T-0211	○	454H-0211	○	
		60,00	2.3622		454T-60	○	454H-60	○	
	2-3/8"	60,33	2.3750		454T-0212	○	454H-0212	○	
		61,00	2.4016		454T-61	○	454H-61	○	
	2-13/32"	61,12	2.4063		454T-0213	○	454H-0213	○	
		61,29	2.4130		454T-2.413	○	454H-2.413	○	
2-7/16"	61,50	2.4213	454T-61.5	○	454H-61.5	○			
	61,91	2.4375	454T-0214	○	454H-0214	○			
2-15/32"	62,00	2.4409	454T-62	○	454H-62	○			
	62,71	2.4688	454T-0215	○	454H-0215	○			
2-1/2"	63,00	2.4803	454T-63	○	454H-63	○			
	63,50	2.5000	454T-0216	○	454H-0216	○			
2-17/32"	64,00	2.5197	454T-64	○	454H-64	○			
	64,29	2.5313	454T-0217	○	454H-0217	○			
2-9/16"	65,00	2.5591	454T-65	○	454H-65	○			
	65,09	2.5625	454T-0218	○	454H-0218	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC, -HE.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

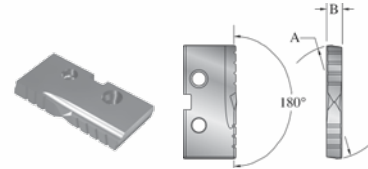
TiN	XXXT-XXXX
TiAlN	XXXX-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

4 Series T-A® Flat Bottom Drill Inserts

Range: 1.850 to 2.570 inch (46,99mm to 65,28mm)



4
1.850 - 2.570 inch
46,99 - 65,28 mm



T-A® Drill Inserts

(supplied in 1 piece packages)

Material	A (Diameter)			B	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiN	●
Super Cobalt		48,00	1.8898	5/16"	154T-48-FB	○
	1-29/32"	48,42	1.9063		154T-0129-FB	○
		49,00	1.9291		154T-49-FB	○
	1-15/16"	49,21	1.9375		154T-0130-FB	○
		50,00	1.9685		154T-50-FB	○
	1-31/32"	50,01	1.9688		154T-0131-FB	○
	2"	50,80	2.0000		154T-0200-FB	○
		51,00	2.0079		154T-51-FB	○
	2-1/32"	51,59	2.0313		154T-0201-FB	○
	2-3/64"	52,00	2.0472		154T-52-FB	○
	2-1/16"	52,39	2.0625		154T-0202-FB	○
		53,00	2.0866		154T-53-FB	○
	2-3/32"	53,18	2.0938		154T-0203-FB	○
	2-1/8"	53,98	2.1250		154T-0204-FB	○
		54,00	2.1260		154T-54-FB	○
	2-5/32"	54,77	2.1563		154T-0205-FB	○
		55,00	2.1654		154T-55-FB	○
	2-3/16"	55,56	2.1875		154T-0206-FB	○
		56,00	2.2047		154T-56-FB	○
	2-7/32"	56,36	2.2188		154T-0207-FB	○
		57,00	2.2441		154T-57-FB	○
	2-1/4"	57,15	2.2500		154T-0208-FB	○
	2-9/32"	57,94	2.2813		154T-0209-FB	○
		58,00	2.2835		154T-58-FB	○
	2-5/16"	58,74	2.3125		154T-0210-FB	○
		59,00	2.3228		154T-59-FB	○
	2-11/32"	59,53	2.3438		154T-0211-FB	○
		60,00	2.3622		154T-60-FB	○
	2-3/8"	60,33	2.3750		154T-0212-FB	○
		61,00	2.4016		154T-61-FB	○
	2-13/32"	61,12	2.4063		154T-0213-FB	○
	2-7/16"	61,91	2.4375		154T-0214-FB	○
	62,00	2.4409	154T-62-FB	○		
2-15/32"	62,71	2.4688	154T-00215-FB	○		
	63,00	2.4803	154T-63-FB	○		
2-1/2"	63,50	2.5000	154T-0216-FB	○		
	64,00	2.5197	154T-64-FB	○		
2-17/32"	64,29	2.5313	154T-0217-FB	○		
	65,00	2.5591	154T-65-FB	○		
2-9/16"	65,09	2.5625	154T-0218-FB	○		

Geometries available (see page C106 for details): -FN.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

● Availability Codes

- Stocked
- ▲ Non-stocked

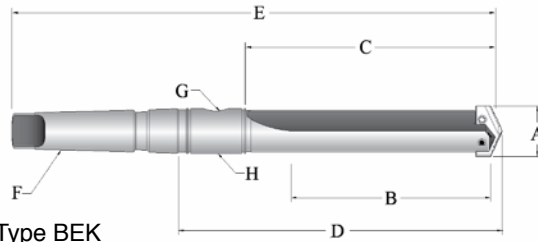
Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64th = 2-1/64", TiN, 4 Series, Super Cobalt, Flat Bottom =154T-2.0156-FB
 Decimals = 2.0423", TiAlN, 4 Series, Super Cobalt, Flat Bottom =154A-2.0423-FB
 Metric = 63,25mm, TiCN, 4 Series, Super Cobalt, Flat Bottom =154N-63,25-FB



4 Series T-A® Holders

Range: 1.850 to 2.570 inch (46,99mm to 65,28mm)

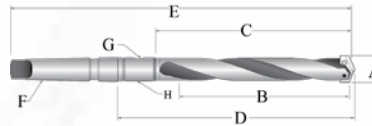


*Metric Per ISO 296 Type BEK

Taper Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	22040S-004I	214T-0004	1-29/32" - 2-9/16"	5-1/8"	6-1/2"	8-5/8"	13-1/16"	#4	1/4"	2T-4SR
	22040S-005I	241T-0005	1-29/32" - 2-9/16"	5-1/8"	6-1/2"	8-5/8"	14-5/16"	#5	1/4"	2T-5SR
Standard	24040S-004I	224T-0004	1-29/32" - 2-9/16"	9-1/8"	10-1/2"	12-5/8"	17-1/16"	#4	1/4"	2T-4SR
	24040S-005I	224T-0005	1-29/32" - 2-9/16"	9-1/8"	10-1/2"	12-5/8"	18-5/16"	#5	1/4"	2T-5SR
Extended	25040S-005I	N/A	1-29/32" - 2-9/16"	16-5/8"	18"	20-1/8"	25-13/16"	#5	1/4"	2T-5SR
XL	27040S-005I	N/A	1-29/32" - 2-9/16"	24-5/8"	26"	28-1/8"	33-13/16"	#5	1/4"	2T-5SR
3XL	29040S-005I	N/A	1-29/32" - 2-9/16"	34-5/8"	36"	38-1/8"	43-13/16"	#5	1/4"	2T-5SR
*Metric (mm)										
Short	22040S-005M	214T-05	48,0 - 65,0	130,1	165,1	219,1	363,5	#5	1/4"	2T-5SRM
Extended	25040S-005M	N/A	48,0 - 65,0	422,3	457,2	511,2	655,6	#5	1/4"	2T-5SRM
XL	27040S-005M	N/A	48,0 - 65,0	625	660,4	714,4	858,8	#5	1/4"	2T-5SRM
3XL	29040S-005M	N/A	48,0 - 65,0	879	914,4	968,4	1112,8	#5	1/4"	2T-5SRM

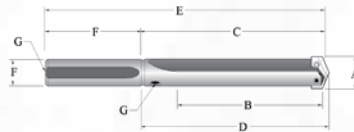
*Metric Thread to
BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Taper Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
*Metric (mm)										
Standard	24040H-005M	224T-05	48,0 - 65,0	231,8	266,7	320,7	465,1	#5	1/4"	2T-5SRM



Straight Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Dia.	Length	Pipe Tap
Short	22040S-150L	234T-1500	1-29/32" - 2-9/16"	5-1/8"	6-1/2"	6-11/16"	10-1/2"	1-1/2"	4"	1/4"
	22040S-175L	234T-1750	1-29/32" - 2-9/16"	5-1/8"	6-1/2"	6-11/16"	10-1/2"	1-3/4"	4"	1/4"
Standard	24040S-150L	244T-1500	1-29/32" - 2-9/16"	9-1/8"	10-1/2"	10-11/16"	14-1/2"	1-1/2"	4"	1/4"
	24040S-175L	244T-1750	1-29/32" - 2-9/16"	9-1/8"	10-1/2"	10-11/16"	14-1/2"	1-3/4"	4"	1/4"
Extended	25040S-150L	N/A	1-29/32" - 2-9/16"	16-5/8"	18"	18-3/16"	22"	1-1/2"	4"	1/4"
XL	27040S-150L	N/A	1-29/32" - 2-9/16"	24-5/8"	26"	26-3/16"	30"	1-1/2"	4"	1/4"
3XL	29040S-150L	N/A	1-29/32" - 2-9/16"	34-5/8"	36"	36-3/16"	40"	1-1/2"	4"	1/4"

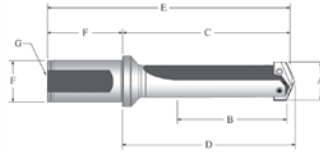
4 Series T-A® Holders

Range: 1.850 to 2.570 inch (46,99mm to 65,28mm)



1.850 - 2.570 inch
46,99 - 65,28 mm

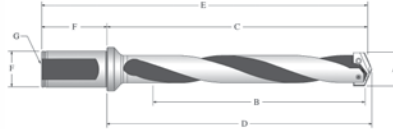
*Metric Thread to
BSP & ISO 7-1



Flanged Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD						Shank		
			Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Dia.	Length	Rear
Short	22040S-150F	274T-1500	1-29/32" - 2-9/16"	5-1/8"	7-1/16"	7-1/4"	9-3/4"	1-1/2"	2-11/16"	1/4"
Standard	24040S-150F	N/A	1-29/32" - 2-9/16"	9-1/8"	11-1/16"	11-1/4"	13-3/4"	1-1/2"	2-11/16"	1/4"
Metric (mm)										
Short	22040S-40FM	274T-40	48,0 - 65,0	130,2	179,4	184,0	249,4	40,0	70,0	1/4"
Extended	25040S-40FM	N/A	48,0 - 65,0	422,3	471,5	476,0	541,5	40,0	70,0	1/4"
XL	27040S-40FM	N/A	48,0 - 65,0	625	674,7	679,0	744,7	40,0	70,0	1/4"
3XL	29040S-40FM	N/A	48,0 - 65,0	879	928,7	933,0	998,7	40,0	70,0	1/4"

*Metric Thread to
BSP & ISO 7-1

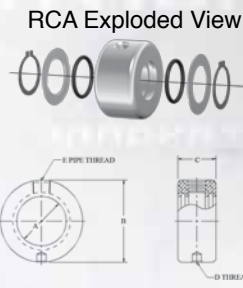


Flanged Shank Helical Flute Holders

Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD						Shank		
			Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Dia.	Length	Rear
Standard	24040H-150F	284T-1500	1-29/32" - 2-9/16"	9-1/8"	11-1/16"	11-1/4"	13-3/4"	1-1/2"	2-11/16"	1/4"
Metric (mm)										
Standard	24040H-40FM	284T-40	48,0 - 65,0	231,8	281,0	285,8	351,0	40,0	70,0	1/4"

Rotary Coolant Adapter (RCA) and Accessories

	Item Number	A	B	C	D	E	RCA Repair Kit Item Number **	RCA O-ring Replacements 10 Pieces
		I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap		
Inch	2T-4SR	1-1/4"	2-1/2"	1-3/8"	3/8" - NC	1/4"	2T1-4SR	2T1-4OR-10
	2T-5SR	1-3/4"	3"	1-3/8"	3/8" - NC	1/4"	2T1-5SR	2T1-5OR-10
Metric	2T-4SRM	31,75	63,50	34,92	M10 X 1,50	❖1/4"	2T1-4SR	2T1-4OR-10
	2T-5SRM	44,45	76,20	34,92	M10 X 1,50	❖1/4"	2T1-5SR	2T1-5OR-10



❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

(supplied in 10 piece packages)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	INCH		METRIC	
				Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
4	7514-IP20-10	7514N-IP20-10	8IP-20	1-29/32" - 2-9/16"	121.3	36,0mm-65,0mm	1370

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.



5 Series Original T-A[®] Drill Inserts

Range: 2.456 to 3.000 inch (62,38mm to 76,20mm)



T-A[®] Drill Inserts

(supplied in 1 piece packages)

Material	A (Diameter)			B	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)	Thickness	TiN	●
HSS	2-1/2"	63,50	2.5000	7/16"	135T-0216	○
		64,00	2.5197		135T-64	○
	2-17/32"	64,29	2.5313		135T-0217	○
	2-9/16"	65,09	2.5625		135T-0218	○
	2-19/32"	65,88	2.5938		135T-0219	○
		66,00	2.5984		135T-66	○
	2-5/8"	66,68	2.6250		135T-0220	○
		2-21/32"	67,47		2.6563	135T-0221
	2-11/16"	68,00	2.6772		135T-68	○
		68,26	2.6875		135T-0222	○
	2-23/32"	69,05	2.7188		135T-0223	○
		2-3/4"	69,85		2.7500	135T-0224
	2-25/32"	70,00	2.7559		135T-70	○
		70,64	2.7813		135T-0225	○
	2-13/16"	71,44	2.8125		135T-0226	○
		72,00	2.8346		135T-72	○
	2-27/32"	72,23	2.8438		135T-0227	○
		2-7/8"	73,03		2.8750	135T-0228
	2-29/32"	73,82	2.9063		135T-0229	○
		74,00	2.9134		135T-74	○
	2-15/16"	74,41	2.9375		135T-0230	○
		2-31/32"	75,61		2.9688	135T-0231
	3"	76,00	2.9921		135T-76	○
76,20		3.0000	135T-0300	○		

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

5 Series T-A[®] HSS Drill Inserts

Range: 2.456 to 3.000 inch (62,38mm to 76,20mm)



2.456 - 3.507 inch
62.38 - 89.08 mm
5 & 6

GEN2 T-A[®]

(supplied in 1 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		
	Fractional Equivalent	(mm)	(Inch)		TiN	●	●
HSS	2-1/2"	63,50	2.5000	7/16"	435T-0216	○	GEN2 T-A [®] Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation
		64,00	2.5197		435T-64	○	
	2-17/32"	64,29	2.5313		435T-0217	○	
	2-9/16"	65,09	2.5625		435T-0218	○	
	2-19/32"	65,88	2.5938		435T-0219	○	
		66,00	2.5984		435T-66	○	
	2-5/8"	66,68	2.6250		435T-0220	○	
	2-21/32"	67,47	2.6563		435T-0221	○	
		68,00	2.6772		435T-68	○	
	2-11/16"	68,26	2.6875		435T-0222	○	
	2-23/32"	69,05	2.7188		435T-0223	○	
	2-3/4"	69,85	2.7500		435T-0224	○	
		70,00	2.7559		435T-70	○	
	2-25/32"	70,64	2.7813		435T-0225	○	
	2-13/16"	71,44	2.8125		435T-0226	○	
		72,00	2.8346		435T-72	○	
	2-27/32"	72,23	2.8438		435T-0227	○	
	2-7/8"	73,03	2.8750		435T-0228	○	
	2-29/32"	73,82	2.9063		435T-0229	○	
		74,00	2.9134		435T-74	○	
2-15/16"	74,41	2.9375	435T-0230	○			
2-31/32"	75,61	2.9688	435T-0231	○			
	76,00	2.9921	435T-76	○			
3"	76,20	3.0000	435T-0300	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

● Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64^{ths} = 2-33/64", TiN, 5 Series, HSS, GEN2 T-A[®] =435T-2.5156
 Decimals = 2.7340", TiN, 5 Series, HSS, GEN2 T-A[®] =435T-2.7340
 Metric = 68,50mm, AM200[®], 5 Series, Super Cobalt, GEN2 T-A[®] =455H-68.50



5 Series T-A[®] HSS Drill Inserts

Range: 2.456 to 3.000 inch (62,38mm to 76,20mm)

GEN2 T-A[®]
(supplied in 1 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides: <ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Super Cobalt Supplied with Allied's exclusive AM200[®] coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)		AM200 [®]	●	
Super Cobalt	2-1/2"	63,50	2.5000	7/16"	455H-0216	○	
		64,00	2.5197		455H-64	○	
	2-17/32"	64,29	2.5313		455H-0217	○	
	2-9/16"	65,09	2.5625		455H-0218	○	
	2-19/32"	65,88	2.5938		455H-0219	○	
		66,00	2.5984		455H-66	○	
	2-5/8"	66,68	2.6250		455H-0220	○	
		67,47	2.6563		455H-0221	○	
	2-21/32"	68,00	2.6772		455H-68	○	
		68,26	2.6875		455H-0222	○	
	2-23/32"	69,05	2.7188		455H-0223	○	
		69,85	2.7500		455H-0224	○	
	2-3/4"	70,00	2.7559		455H-70	○	
		70,64	2.7813		455H-0225	○	
	2-13/16"	71,44	2.8125		455H-0226	○	
		72,00	2.8346		455H-72	○	
	2-27/32"	72,23	2.8438		455H-0227	○	
	2-7/8"	73,03	2.8750		455H-0228	○	
	2-29/32"	73,82	2.9063		455H-0229	○	
		74,00	2.9134		455H-74	○	
2-15/16"	74,41	2.9375	455H-0230	○			
2-31/32"	75,61	2.9688	455H-0231	○			
	76,00	2.9921	455H-76	○			
3"	76,20	3.0000	455H-0300	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXX-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

6 Series Original T-A® Drill Inserts

Range: 3.001 to 3.507 inch (76,22mm to 89,08mm)

For use with 5 Series Holders



2.456 - 3.507 inch
62,98 - 89,08 mm
5 & 6

T-A® Drill Inserts

(supplied in 1 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	●
HSS	3-1/32"	76,99	3.0313	7/16"	136T-0301	○
	3-1/16"	77,79	3.0625		136T-0302	○
		78,00	3.0709		136T-78	○
	3-3/32"	78,58	3.0938		136T-0303	○
	3-1/8"	79,38	3.1250		136T-0304	○
		80,00	3.1496		136T-80	○
	3-5/32"	80,17	3.1563		136T-0305	○
	3-3/16"	80,96	3.1875		136T-0306	○
	3-7/32"	81,76	3.2188		136T-0307	○
		82,00	3.2283		136T-82	○
	3-1/4"	82,55	3.2500		136T-0308	○
	3-9/32"	83,34	3.2813		136T-0309	○
		84,00	3.3071		136T-84	○
	3-5/16"	84,14	3.3125		136T-0310	○
	3-11/32"	84,93	3.3438		136T-0311	○
	3-3/8"	85,73	3.3750		136T-0312	○
		86,00	3.3858		136T-86	○
	3-13/32"	86,52	3.4063		136T-0313	○
	3-7/16"	87,31	3.4375		136T-0314	○
		88,00	3.4646		136T-88	○
3-15/32"	88,11	3.4688	136T-0315	○		
3-1/2"	88,90	3.5000	136T-0316	○		

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

● Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64^{ths} = 3-15/64", TiN, 6 Series, HSS =136T-3.2344
 Decimals = 3.2436", TiN, 6 Series, HSS, GEN2 T-A® =436T-3.2436
 Metric = 82,30mm, AM200®, 6 Series, Super Cobalt, GEN2 T-A® =456T-82.30



6 Series T-A[®] HSS Drill Inserts

Range: 3.001 to 3.507 inch (76,22mm to 89,08mm)
For use with 5 Series Holders

GEN2 T-A[®]

(supplied in 1 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478;
7,018,145; 7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation
	Fractional Equivalent	(mm)	(Inch)		TiN	●	
HSS	3-1/32"	76,99	3.0313	7/16"	436T-0301	○	
	3-1/16"	77,79	3.0625		436T-0302	○	
		78,00	3.0709		436T-78	○	
	3-3/32"	78,58	3.0938		436T-0303	○	
	3-1/8"	79,38	3.1250		436T-0304	○	
		80,00	3.1496		436T-80	○	
	3-5/32"	80,17	3.1563		436T-0305	○	
	3-3/16"	80,96	3.1875		436T-0306	○	
	3-7/32"	81,76	3.2188		436T-0307	○	
		82,00	3.2283		436T-82	○	
	3-1/4"	82,55	3.2500		436T-0308	○	
	3-9/32"	83,34	3.2813		436T-0309	○	
		84,00	3.3071		436T-84	○	
	3-5/16"	84,14	3.3125		436T-0310	○	
	3-11/32"	84,93	3.3438		436T-0311	○	
	3-3/8"	85,73	3.3750		436T-0312	○	
		86,00	3.3858		436T-86	○	
	3-13/32"	86,52	3.4063		436T-0313	○	
	3-7/16"	87,31	3.4375		436T-0314	○	
		88,00	3.4646		436T-88	○	
3-15/32"	88,11	3.4688	436T-0315	○			
3-1/2"	88,90	3.5000	436T-0316	○			

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides: • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Super Cobalt Supplied with Allied's exclusive AM200 [®] coating for increased tool life
	Fractional Equivalent	(mm)	(Inch)		AM200 [®]	●	
Super Cobalt	3-1/32"	76,99	3.0313	7/16"	456H-0301	○	
	3-1/16"	77,79	3.0625		456H-0302	○	
		78,00	3.0709		456H-78	○	
	3-3/32"	78,58	3.0938		456H-0303	○	
	3-1/8"	79,38	3.1250		456H-0304	○	
		80,00	3.1496		456H-80	○	
	3-5/32"	80,17	3.1563		456H-0305	○	
	3-3/16"	80,96	3.1875		456H-0306	○	
	3-7/32"	81,76	3.2188		456H-0307	○	
		82,00	3.2283		456H-82	○	
	3-1/4"	82,55	3.2500		456H-0308	○	
	3-9/32"	83,34	3.2813		456H-0309	○	
		84,00	3.3071		456H-84	○	
	3-5/16"	84,14	3.3125		456H-0310	○	
	3-11/32"	84,93	3.3438		456H-0311	○	
	3-3/8"	85,73	3.3750		456H-0312	○	
		86,00	3.3858		456H-86	○	
	3-13/32"	86,52	3.4063		456H-0313	○	
	3-7/16"	87,31	3.4375		456H-0314	○	
		88,00	3.4646		456H-88	○	
3-15/32"	88,11	3.4688	456H-0315	○			
3-1/2"	88,90	3.5000	456H-0316	○			

Geometries available (see page C106 for details): -CI, -SK, -CR, -HI, -HR, -BR, -NC, -WC.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.
Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

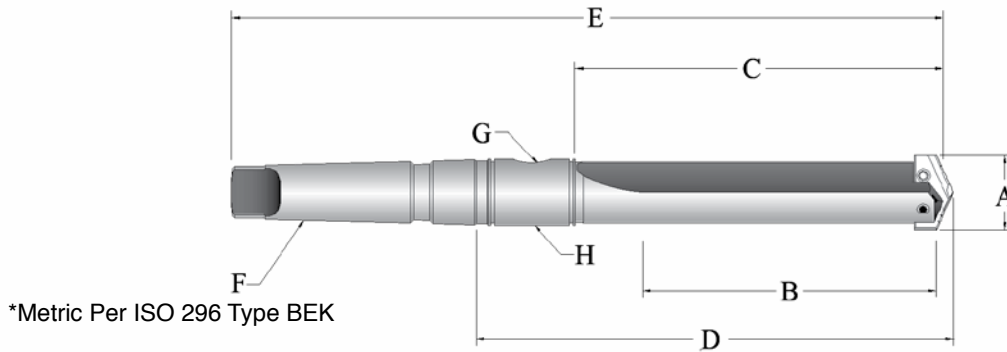
TiN	XXXT-XXXX
TiAlN	XXxA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

5 Series T-A[®] Holders

Range: 2.456 to 3.507 inch (62,38mm to 89,08mm)



2.456 - 3.507 inch
62,38 - 89,08 mm
5 & 6

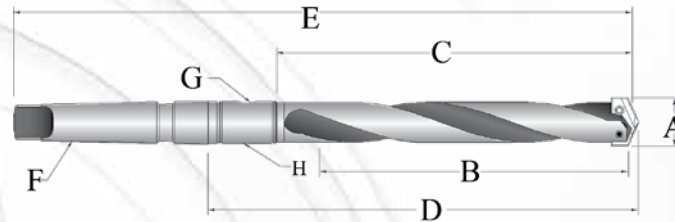


*Metric Per ISO 296 Type BEK

Taper Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	22050S-005I	215T-0005	2-1/2" - 3-1/2"	6-3/4"	8-1/2"	11-5/16"	16-15/16"	#5	1/2"	2T-6SR
Standard	24050S-005I	225T-0005	2-1/2" - 3-1/2"	10-3/4"	12-1/2"	15-5/16"	20-15/16"	#5	1/2"	2T-6SR
Extended	25050S-005I	N/A	2-1/2" - 3-1/2"	18-1/4"	20"	22-13/16"	28-7/16"	#5	1/2"	2T-6SR
XL	27050S-005I	N/A	2-1/2" - 3-1/2"	26"	27-3/4"	30-9/16"	36-3/16"	#5	1/2"	2T-6SR
3XL	29050S-005I	N/A	2-1/2" - 3-1/2"	35"	36-3/4"	39-9/16"	45-3/16"	#5	1/2"	2T-6SR
*Metric (mm)										
Short	22050S-005M	215T-05	64,0 - 88,0	171,5	215,9	287,3	430,2	#5	1/2"	2T-6SRM
Extended	25050S-005M	N/A	64,0 - 88,0	463,6	508,0	579,4	722,3	#5	1/2"	2T-6SRM
XL	27050S-005M	N/A	64,0 - 88,0	660	704,8	776,2	919,1	#5	1/2"	2T-6SRM
3XL	29050S-005M	N/A	64,0 - 88,0	889	933,4	1004,8	1147,7	#5	1/2"	2T-6SRM

*Metric Thread to
BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Taper Shank Helical Flute Holders

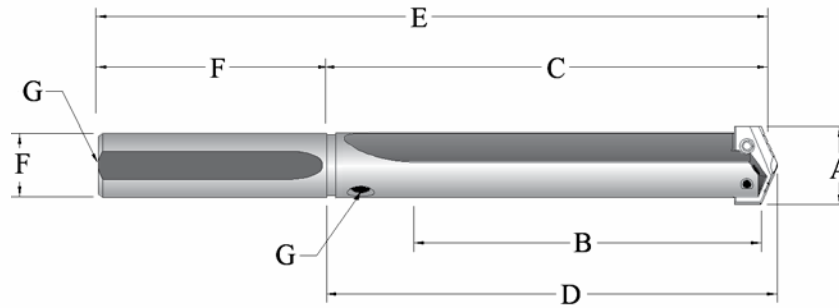
Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Standard	24050H-005M	225T-05	64,0 - 88,0	273,1	317,5	388,9	531,8	#5	1/2"	2T-6SRM

5+6 Series T-A[®] Holders



5 Series T-A[®] Holders

Range: 2.456 to 3.507 inch (62,38mm to 89,08mm)

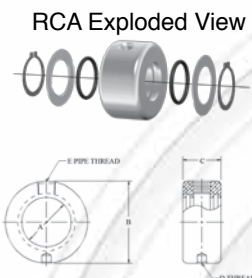


Straight Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F		G
	NEW	OLD						Shank		
			Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Dia.	Length	Pipe Tap Rear
Short	22050S-200L	235T-2000	2-1/2" - 3-1/2"	6-3/4"	8-1/2"	8-3/4"	12-1/2"	2"	4"	1/2"
Standard	24050S-200L	245T-2000	2-1/2" - 3-1/2"	10-3/4"	12-1/2"	12-3/4"	16-1/2"	2"	4"	1/2"
Extended	25050S-200L	N/A	2-1/2" - 3-1/2"	18-1/4"	20"	20-1/4"	24"	2"	4"	1/2"
XL	27050S-200L	N/A	2-1/2" - 3-1/2"	26"	27-3/4"	28"	31-3/4"	2"	4"	1/2"
3XL	29050S-200L	N/A	2-1/2" - 3-1/2"	35"	36-3/4"	37"	40-3/4"	2"	4"	1/2"

Rotary Coolant Adapter (RCA) and Accessories

	Item Number	A	B	C	D	E	RCA Repair Kit Item Number **	RCA O-ring Replacements 10 Pieces
		I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap		
Inch	2T-6SR	2-1/4"	3-3/4"	1-3/4"	1/2" - NC	1/2"	2T1-6SR	2T1-6OR-10
Metric	2T-6SRM	57,15	95,27	44,45	M12 X 1,75	1/2"	2T1-6SR	2T1-6OR-10



❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

(supplied in 10 piece packages)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	INCH		METRIC	
				Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
5	7619-IP25-10	N/A	8IP-25	2-1/2" - 4-1/2"	155.0	64,0mm - 114,0mm	1750

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.

7 Series Original T-A® Drill Inserts

Range: 3.508 to 4.000 inch (89,10mm to 101,60mm)



3.508 - 4.507 inch
89,10 - 114,48 mm
7 & 8



T-A® Drill Inserts

(supplied in 1 piece packages)

Material	A (Diameter)			B	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)	Thickness	TIN	●
HSS	3-17/32"	89,96	3.5313	7/16"	137T-0317	○
		90,00	3.5433		137T-90	○
	3-9/16"	90,49	3.5625		137T-0318	○
	3-19/32"	91,28	3.5938		137T-0319	○
		92,00	3.6221		137T-92	○
	3-5/8"	92,08	3.6250		137T-0320	○
	3-21/32"	92,87	3.6563		137T-0321	○
	3-11/16"	93,66	3.6875		137T-0322	○
		94,00	3.7008		137T-94	○
	3-23/32"	94,46	3.7188		137T-0323	○
	3-3/4"	95,25	3.7500		137T-0324	○
		96,00	3.7795		137T-96	○
	3-25/32"	96,04	3.7813		137T-0325	○
	3-13/16"	96,84	3.8125		137T-0326	○
	3-27/32"	97,63	3.8438		137T-0327	○
		98,00	3.8583		137T-98	○
	3-7/8"	98,43	3.8750		137T-0328	○
	3-29/32"	99,22	3.9063		137T-0329	○
		100,00	3.9370		137T-100	○
	3-15/16"	100,01	3.9375		137T-0330	○
3-31/32"	100,81	3.9688	137T-0331	○		
4"	101,60	4.0000	137T-0400	○		

Geometries available (see page C106 for details): -SK, -CR, -HI, -HR, -BR, -NC, -WC.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

- Availability Codes
○ Stocked
▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64^{ths} = 3-63/64", TiAlN, 7 Series, HSS, GEN2 T-A® =437A-3.9843
Decimals = 3.5420", TiAlN, 7 Series, Super Cobalt, GEN2 T-A® =457A-3.5420
Metric = 102,75 mm TiAlN, 8 Series, HSS, GEN2 T-A® =438A-102.75



7 Series T-A[®] HSS Drill Inserts

Range: 3.508 to 4.000 inch (89,10mm to 101,60mm)

GEN2 T-A[®]

Supplied in 1-piece packages

U.S. Patent No.: 6,685,402 & 6,986,628; 7,011,478
7,018,145; 7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides:
	Fractional Equivalent	(mm)	(Inch)		TiN	●	
HSS	3-17/32"	89,69	3.5313	7/16"	437T-0317	○	<ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation
		90,00	3.5433		437T-90	○	
	3-9/16"	90,49	3.5625		437T-0318	○	
	3-19/32"	91,28	3.5938		437T-0319	○	
		92,00	3.6221		437T-92	○	
	3-5/8"	92,08	3.6250		437T-0320	○	
	3-21/32"	92,87	3.6563		437T-0321	○	
	3-11/16"	93,66	3.6875		437T-0322	○	
		94,00	3.7008		437T-94	○	
	3-23/32"	94,46	3.7188		437T-0323	○	
	3-3/4"	95,25	3.7500		437T-0324	○	
		96,00	3.7795		437T-96	○	
	3-25/32"	96,04	3.7813		437T-0325	○	
	3-13/16"	96,84	3.8125		437T-0326	○	
	3-27/32"	97,63	3.8438		437T-0327	○	
		98,00	3.8583		437T-98	○	
	3-7/8"	98,43	3.8750		437T-0328	○	
	3-29/32"	99,22	3.9063		437T-0329	○	
		100,00	3.9370		437T-100	○	
	3-15/16"	100,01	3.9375		437T-0330	○	
3-31/32"	100,81	3.9688	437T-0331	○			
4"	101,60	4.0000	437T-0400	○			

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides:
	Fractional Equivalent	(mm)	(Inch)		AM200 [®]	●	
Super Cobalt	3-17/32"	89,69	3.5313	7/16"	457H-0317	○	<ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Super Cobalt Supplied with Allied's exclusive AM200[®] coating for increased tool life
		90,00	3.5433		457H-90	○	
	3-9/16"	90,49	3.5625		457H-0318	○	
	3-19/32"	91,28	3.5938		457H-0319	○	
		92,00	3.6221		457H-92	○	
	3-5/8"	92,08	3.6250		457H-0320	○	
	3-21/32"	92,87	3.6563		457H-0321	○	
	3-11/16"	93,66	3.6875		457H-0322	○	
		94,00	3.7008		457H-94	○	
	3-23/32"	94,46	3.7188		457H-0323	○	
	3-3/4"	95,25	3.7500		457H-0324	○	
		96,00	3.7795		457H-96	○	
	3-25/32"	96,04	3.7813		457H-0325	○	
	3-13/16"	96,84	3.8125		457H-0326	○	
	3-27/32"	97,63	3.8438		457H-0327	○	
		98,00	3.8583		457H-98	○	
	3-7/8"	98,43	3.8750		457H-0328	○	
	3-29/32"	99,22	3.9063		457H-0329	○	
		100,00	3.9370		457H-100	○	
	3-15/16"	100,01	3.9375		457H-0330	○	
3-31/32"	100,81	3.9688	457H-0331	○			
4"	101,60	4.0000	457H-0400	○			

Geometries available (see page C106 for details): -SK, -CR, -HI, -HR, -BR, -NC, -WC.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

TiN	XXXT-XXXX
TiAlN	XXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

8 Series Original T-A® Drill Inserts

Range: 4.001 to 4.507 inch (101,63mm to 114,48mm)

For use with 7 Series Holders



7 & 8
3.508 - 4.507 inch
89,10 - 114,48 mm

T-A® Drill Inserts

(supplied in 1 piece packages)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability	
	Fractional Equivalent	(mm)	(Inch)		TiN	●
HSS	4-1/64"	102,00	4.0157	7/16"	138T-102	○
	4-1/16"	103,19	4.0625		138T-0402	○
		104,00	4.0945		138T-104	○
	4-1/8"	104,75	4.1250		138T-0404	○
		106,00	4.1732		138T-106	○
	4-3/16"	106,36	4.1875		138T-0406	○
	4-1/4"	107,95	4.2500		138T-0408	○
		108,00	4.2520		138T-108	○
	4-5/16"	109,54	4.3125		138T-0410	○
		110,00	4.3307		138T-110	○
	4-3/8"	111,13	4.3750		138T-0412	○
		112,00	4.4094		138T-112	○
	4-7/16"	112,71	4.4375		138T-0414	○
		114,00	4.4882		138T-114	○
	4-1/2"	114,30	4.5000		138T-0416	○

Geometries available (see page C106 for details): -SK, -CR, -HI, -HR, -BR, -NC, -WC.

Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

● Availability Codes

- Stocked
- ▲ Non-stocked

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

64th = 3-63/64", TiAlN, 7 Series, HSS, GEN2 T-A® =437A-3.9843
 Decimals = 3.5420", TiAlN, 7 Series, Super Cobalt, GEN2 T-A® =457A-3.5420
 Metric = 102,75 mm TiAlN, 8 Series, HSS, GEN2 T-A® =438A-102.75



8 Series T-A[®] HSS Drill Inserts

Range: 4.001 to 4.507 inch (101,63mm to 114,48mm)
For use with 7 Series Holders

GEN2 T-A[®]

(supplied in 1 piece packages)

U.S. Patent No.: 6,685,402; 6,986,628; 7,011,478
7,018,145; 7,144,893 & 7,371,035
Other U.S. & International Patents Pending
(Refer to pages C108 for active international patents)



Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides:
	Fractional Equivalent	(mm)	(Inch)		TiN	●	
HSS	4-1/64"	102,0	4.0157	7/16"	438T-102	○	<ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation
	4-1/16"	103,19	4.0625		438T-0402	○	
	4-3/32"	104,00	4.0945		438T-104	○	
	4-1/8"	104,75	4.1250		438T-0404	○	
		106,00	4.1732		438T-106	▲	
	4-3/16"	106,36	4.1875		438T-0406	○	
	4-1/4"	107,95	4.2500		438T-0408	○	
		108,00	4.2520		438T-108	○	
	4-5/16"	109,54	4.3125		438T-0410	○	
		110,00	4.3307		438T-110	○	
	4-3/8"	111,13	4.3750		438T-0412	○	
		112,00	4.4094		438T-112	○	
	4-7/16"	112,71	4.4375		438T-0414	○	
		114,00	4.4882		438T-114	○	
4-1/2"	114,30	4.5000	438T-0416	○			

Material	A (Diameter)			B Thickness	Item Number, Coating and Availability		GEN2 T-A [®] Provides:
	Fractional Equivalent	(mm)	(Inch)		AM200 [®]	●	
Super Cobalt	4-1/64"	102,00	4.0157	7/16"	458H-102	○	<ul style="list-style-type: none"> • Lower drilling forces • Increased drill stability • Smoother breakouts on through holes • Improved chip formation • Super Cobalt Supplied with Allied's exclusive AM200[®] coating for increased tool life
	4-1/16"	103,19	4.0625		458H-0402	○	
	4-3/32"	104,00	4.0945		458H-104	○	
	4-1/8"	104,75	4.1250		458H-0404	○	
		106,00	4.1732		458H-106	○	
	4-3/16"	106,36	4.1875		458H-0406	○	
	4-1/4"	107,95	4.2500		458H-0408	○	
		108,00	4.2520		458H-108	○	
	4-5/16"	109,54	4.3125		458H-0410	○	
		110,00	4.3307		458H-110	○	
	4-3/8"	111,13	4.3750		458H-0412	○	
		112,00	4.4094		458H-112	○	
	4-7/16"	112,71	4.4375		458H-0414	○	
		114,00	4.4882		458H-114	○	
4-1/2"	114,30	4.5000	458H-0416	○			

Geometries available (see page C106 for details): -SK, -CR, -HI, -HR, -BR, -NC, -WC.
Additional lead time and process fees apply. Please refer to the Drilling Product Price List for details.

Can be supplied with other coatings as a non-stocked standard. Process fee applies. Example:

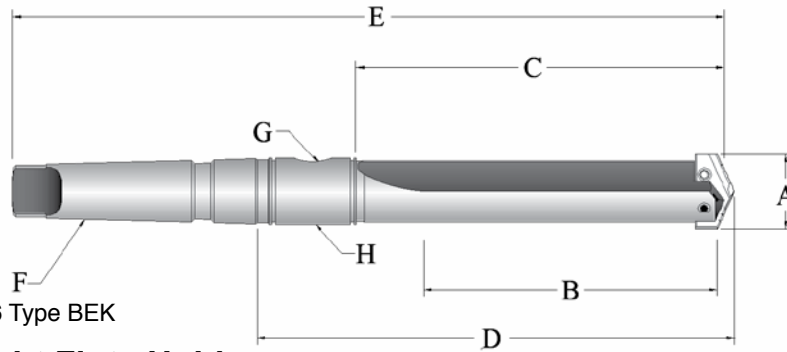
TiN	XXXT-XXXX
TiAlN	XXXXA-XXXX
TiCN	XXXN-XXXX
AM200 [®]	XXXH-XXXX

7 Series T-A® Holders

Range: 3.455 to 4.507 inch (87,76mm to 114,48mm)



3.508 - 4.507 inch
89,10 - 114,48 mm
7 & 8

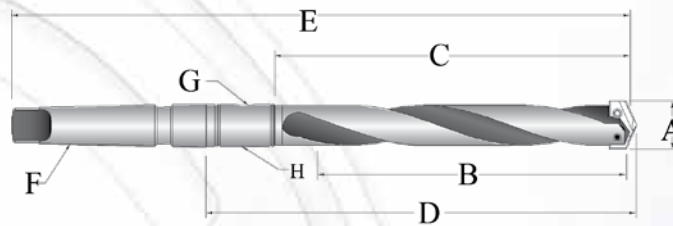


*Metric Per ISO 296 Type BEK

Taper Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Short	22070S-005I	217T-0005	3-17/32" - 4-1/2"	6-3/4"	8-7/8"	11-11/16"	17-5/16"	#5	1/2"	2T-6SR
Standard	24070S-005I	227T-0005	3-17/32" - 4-1/2"	10-3/4"	12-7/8"	15-11/16"	21-5/16"	#5	1/2"	2T-6SR
Extended	25070S-005I	N/A	3-17/32" - 4-1/2"	21-7/8"	24"	26-13/16"	32-7/16"	#5	1/2"	2T-6SR
XL	27070S-005I	N/A	3-17/32" - 4-1/2"	27"	29-1/8"	31-15/16"	37-9/16"	#5	1/2"	2T-6SR
3XL	29070S-005I	N/A	3-17/32" - 4-1/2"	37"	39-1/8"	41-5/16"	47-9/16"	#5	1/2"	2T-6SR
*Metric (mm)										
Short	22070S-005M	217T-05	90,0 - 114,0	171,5	225,4	296,8	439,7	#5	1/2"	2T-6SRM
Extended	25070S-005M	N/A	90,0 - 114,0	555,6	609,6	681,1	823,9	#5	1/2"	2T-6SRM
XL	27070S-005M	N/A	90,0 - 114,0	685	739,7	811,2	954,0	#5	1/2"	2T-6SRM
3XL	29070S-005M	N/A	90,0 - 114,0	939	993,7	1065,2	1208,0	#5	1/2"	2T-6SRM

*Metric Thread to BSP & ISO 7-1



*Metric Per ISO 296 Type BEK

Taper Shank Helical Flute Holders

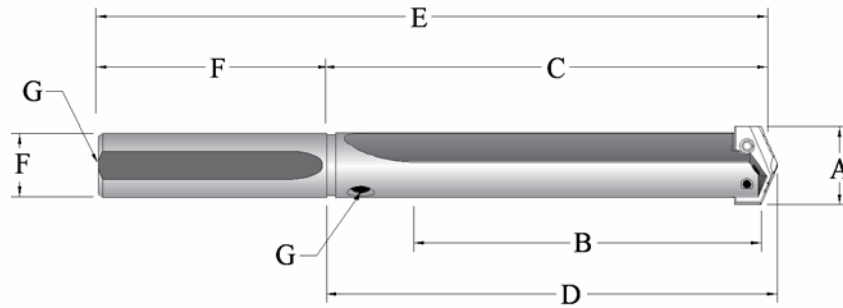
Length	Item Number		A	B	C	D	E	F	G	H
	NEW	OLD	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
Standard	24070H-005M	227T-05	90,0 - 114,0	273,1	327,0	398,5	541,3	#5	1/2"	2T-6SRM

7+8 Series T-A® Holders



7 Series T-A® Holders

Range: 3.455 to 4.507 inch (87,76mm to 114,48mm)

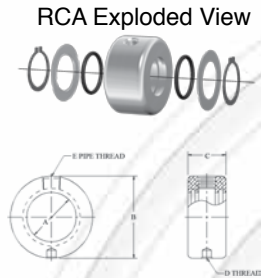


Straight Shank Straight Flute Holders

Length	Item Number		A	B	C	D	E	Shank		Pipe Tap Rear
	NEW	OLD						Dia.	Length	
	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length					
Short	22070S-300L	237T-3000	3-17/32" - 4-1/2"	6-3/4"	8-7/8"	9-1/8"	13-7/8"	3"	5"	1/2"
Standard	24070S-300L	247T-3000	3-17/32" - 4-1/2"	10-3/4"	12-7/8"	13-1/8"	17-7/8"	3"	5"	1/2"
Extended	25070S-300L	N/A	3-17/32" - 4-1/2"	21-7/8"	24"	24-1/4"	29"	3"	5"	1/2"
XL	27070S-300L	N/A	3-17/32" - 4-1/2"	27"	29-1/8"	29-3/8"	34-1/8"	3"	5"	1/2"
3XL	29070S-300L	N/A	3-17/32" - 4-1/2"	37"	39-1/8"	39-3/8"	44-1/8"	3"	5"	1/2"

Rotary Coolant Adapter (RCA) and Accessories

	Item Number	A	B	C	D	E	RCA Repair Kit Item Number **	RCA O-ring Replacements 10 Pieces
		I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap		
Inch	2T-6SR	2-1/4"	3-3/4"	1-3/4"	1/2" - NC	1/2"	2T1-6SR	2T1-6OR-10
Metric	2T-6SRM	57,15	95,27	44,45	M12 X 1,75	1/2"	2T1-6SR	2T1-6OR-10



❖ Thread to BSP & ISO 7-1

** RCA Repair Kit includes (2) O-rings, (2) snap rings and (2) thrust washers.

Replacement TORX Plus Screws

(supplied in 10 piece packages)

Holder Series	TORX Plus Screws 10 Pieces	Nylon Locking TORX Plus Screw 10 Pieces	TORX Plus Hand Driver	INCH		METRIC	
				Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (in.-lbs.)	Drill Range Used With	TORX Plus Screw Admissible Tightening Torque (N-cm)
7	7619-IP25-10	N/A	8IP-25	3-17/32" - 4-1/2"	155.0	64,0mm - 114,0mm	1750

Tightening torques are calculated with a friction coefficient of $\mu = 0.14$ and develop 90% of ultimate yield strength.

Recommended Speeds and Feeds

T-A® HSS Drill Inserts



Inch

Material	Material Hardness (BHN)	* Tool Steel Grade	HSS									
			TiN SFM	TiAlN SFM	TiCN SFM	FEED (IPR)						
						3/8" to 1/2"	33/64" to 11/16"	45/64" to 15/16"	31/32" to 1-3/8"	1-13/32" to 1-7/8"	1-29/32" to 2-9/16"	2-19/32" to 4-1/2"
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	HSS	200	280	260	0.007	0.010	0.013	0.016	.020	.023	.028
	150 - 200	HSS	180	260	235	0.007	0.010	0.013	0.016	.020	.023	.028
	200 - 250	HSS	160	240	210	0.006	0.010	0.013	0.016	.020	.023	.028
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	HSS	170	250	220	0.006	0.009	0.012	0.015	.019	.023	.027
	125 - 175	HSS	160	240	210	0.006	0.009	0.012	0.015	.019	.023	.027
	175 - 225	HSS	150	225	195	0.005	0.008	0.010	0.014	.018	.021	.024
	225 - 275	HSS	140	210	180	0.005	0.008	0.010	0.014	.018	.021	.024
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	HSS	160	240	210	0.006	0.009	0.012	0.015	.019	.023	.027
	175 - 225	HSS	150	225	195	0.005	0.008	0.010	0.014	.018	.021	.024
	225 - 275	HSS	140	210	180	0.005	0.008	0.010	0.014	.018	.021	.024
	275 - 325	SC, PC	130	195	170	0.004	0.007	0.009	0.012	.016	.019	.022
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	HSS	150	210	195	0.006	0.008	0.010	0.014	.017	.019	.022
	175 - 225	HSS	140	195	180	0.005	0.008	0.010	0.014	.017	.019	.022
	225 - 275	HSS	130	180	170	0.005	0.007	0.010	0.014	.017	.019	.022
	275 - 325	SC, PC	120	170	155	0.004	0.006	0.009	0.012	.015	.017	.020
	325 - 375	SC, PC	110	155	145	0.003	0.006	0.009	0.012	.015	.017	.020
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	SC, PC	80	110	100	0.005	0.007	0.009	0.010	.014	.017	.020
	300 - 350	SC, PC	60	85	80	0.004	0.007	0.009	0.010	.014	.017	.020
	350 - 400	PC	50	70	65	0.003	0.006	0.008	0.009	.012	.015	.018
Structural Steel A36, A285, A516, etc.	100 - 150	HSS	140	200	180	0.006	0.010	0.012	0.014	.018	.021	.026
	150 - 250	HSS	120	170	155	0.005	0.009	0.010	0.012	.016	.019	.024
	250 - 350	SC, PC	100	140	130	0.004	0.008	0.009	0.010	.014	.017	.020
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220	SC, PC	30	40	35	0.003	0.007	0.008	0.010	.012	.015	-
	220 - 310	PC	25	35	30	0.003	0.006	0.007	0.008	.010	.012	-
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185	HSS	75	105	95	0.006	0.008	0.009	0.011	.014	.016	.020
	185 - 275	HSS	60	90	80	0.005	0.007	0.008	0.010	.012	.014	.018
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	SC	80	110	105	0.004	0.006	0.008	0.010	.012	.015	.017
	200 - 250	SC, PC	60	90	85	0.004	0.006	0.008	0.010	.012	.015	.017
Aluminum	30	HSS	600	850	750	0.008	0.012	0.016	0.020	.022	.025	.025
	180	HSS	300	450	400	0.008	0.010	0.016	0.018	.022	.025	.025
Cast Iron Grey, Ductile, Nodular	120 - 150	HSS	170	250	220	0.007	0.012	0.016	0.020	.024	.027	.030
	150 - 200	HSS	150	225	195	0.006	0.011	0.014	0.018	.022	.025	.028
	200 - 220	HSS	130	195	170	0.006	0.009	0.012	0.016	.018	.021	.024
	220 - 260	SC, PC	110	165	145	0.005	0.007	0.009	0.012	.014	.017	.020
	260 - 320	SC, PC	90	135	120	0.004	0.006	0.007	0.009	.012	.014	.016

Formulas: $IPM = RPM \cdot IPR$

$SFM = RPM \cdot 0.262 \cdot DIA$

$RPM = SFM \cdot 3.82/DIA$

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length								
	Stub	Short	Intermediate	Standard	Extended**	Long**	XL**	3XL**	BT-A***
SPEED	See above chart				0.90	0.85	0.80	0.75	0.75
FEED	See above chart					0.95	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9.5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$200 SFM \cdot .75 = 150 SFM$ $0.008 IPR \cdot 0.90 = 0.007 IPR$

* HSS= High Speed Steel, SC = Super Cobalt, PC = Premium Cobalt. Super and Premium Cobalt tools should be used primarily when drilling exotic and high alloy material. They may also be used in normal applications to increase SFM and as a buffer against rapid tool wear once the coating is worn away! Super Cobalt has high abrasion resistance, and Premium Cobalt has high abrasion resistance along with very high red hardness.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.

Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.

Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.



Recommended Speeds and Feeds T-A® Carbide Drill Inserts

Inch

Material	Material Hardness (BHN)	CARBIDE								
		Grade	TiN SFM	** TiAlN SFM	TiCN SFM	FEED (IPR)				
						3/8" to 1/2"	33/64" to 11/16"	45/64" to 15/16"	31/32" to 1-3/8"	1-13/32" to 1-7/8"
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150 150 - 200 200 - 250	C5 C5 C5	320 280 260	420 360 340	375 325 295	0.008 0.007 0.006	0.012 0.011 0.010	0.015 0.014 0.013	0.018 0.016 0.015	0.021 0.019 0.017
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125 125 - 175 175 - 225 225 - 275	C5 C5 C5 C5	300 260 240 210	390 340 310 270	360 295 270 245	0.008 0.007 0.006 0.005	0.010 0.010 0.009 0.009	0.013 0.013 0.012 0.012	0.017 0.016 0.015 0.015	0.019 0.018 0.017 0.017
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175 175 - 225 225 - 275	C5 C5 C5	260 240 210	340 310 270	295 275 235	0.007 0.006 0.006	0.010 0.009 0.009	0.013 0.012 0.012	0.016 0.015 0.015	0.018 0.017 0.017
Alloy Steel 4140, 5140, 8640, etc.	125 - 175 175 - 225 225 - 275 275 - 325 325 - 375	C5 C5 C5 C5 C5	250 230 210 200 170	325 300 270 250 220	285 260 235 225 195	0.007 0.006 0.006 0.005 0.004	0.010 0.009 0.009 0.008 0.007	0.013 0.012 0.012 0.011 0.010	0.016 0.015 0.015 0.014 0.013	0.018 0.017 0.017 0.016 0.015
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300 300 - 350 350 - 400	C5 C5 C5	160 140 120	200 180 160	180 160 140	0.006 0.005 0.004	0.009 0.008 0.007	0.010 0.009 0.008	0.012 0.011 0.010	0.015 0.014 0.012
Structural Steel A36, A285, A516, etc.	100 - 150 150 - 250 250 - 350	C5 C5 C5	240 200 180	310 250 230	275 225 205	0.008 0.006 0.005	0.011 0.010 0.009	0.014 0.012 0.011	0.016 0.014 0.012	0.018 0.016 0.014
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220 220 - 310	C2 C2	80 60	105 85	90 70	0.004 0.004	0.007 0.006	0.009 0.008	0.011 0.010	0.013 0.012
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185 185 - 275	C2 C2	160 120	210 160	185 140	0.007 0.006	0.009 0.008	0.012 0.011	0.014 0.012	0.016 0.014
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200 200 - 250	C5 C5	160 120	220 170	190 145	0.004 0.004	0.007 0.007	0.009 0.009	0.011 0.011	0.013 0.013
Aluminum	30 180	C2 C2	1200 800	1500 1000	1350 900	0.010 0.009	0.015 0.013	0.018 0.016	0.020 0.018	0.022 0.020
Cast Iron Grey, Ductile, Nodular	120 - 150 150 - 200 200 - 220 220 - 260 260 - 320	C2, C3* C2, C3* C2, C3* C2, C3* C2, C3*	320 270 240 210 180	460 400 360 310 270	415 335 305 260 225	0.008 0.007 0.006 0.005 0.005	0.012 0.011 0.009 0.008 0.007	0.015 0.013 0.012 0.011 0.010	0.019 0.017 0.015 0.013 0.011	0.023 0.021 0.018 0.015 0.013

Formulas: $IPM = RPM \cdot IPR$

$SFM = RPM \cdot 0.262 \cdot DIA$

$RPM = SFM \cdot 3.82/DIA$

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length								
	Stub	Short	Intermediate	Standard	Extended**	Long**	XL**	3XL**	BT-A***
SPEED	See above chart				0.90	0.85	0.80	0.75	0.75
FEED	See above chart					0.95	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9.5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$200 \text{ SFM} \cdot .75 = 150 \text{ SFM}$ $0.008 \text{ IPR} \cdot 0.90 = 0.007 \text{ IPR}$

* Designed for Grey Cast Iron only.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.

Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.

Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.

Recommended Speeds and Feeds



HSS - Inch



Material	Material Hardness (BHN)	Grade	HSS								
			TiN SFM	** AM200® SFM	FEED (IPR)						
					3/8" to 1/2"	33/64" to 11/16"	45/64" to 15/16"	31/32" to 1-3/8"	1-13/32" to 1-7/8"	1-29/32" to 2-9/16"	2-19/32" to 4-1/2"
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150 150 - 200 200 - 250	HSS HSS HSS	200 180 160	325 300 280	0.008 0.007 0.006	0.012 0.011 0.010	0.016 0.015 0.014	0.019 0.017 0.016	0.020 0.020 0.020	0.023 0.023 0.023	0.028 0.028 0.028
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125 125 - 175 175 - 225 225 - 275	HSS HSS HSS HSS	170 160 150 140	290 275 260 240	0.008 0.007 0.006 0.005	0.010 0.010 0.009 0.009	0.014 0.014 0.013 0.013	0.018 0.017 0.016 0.016	0.019 0.019 0.018 0.018	0.023 0.021 0.021 0.019	0.027 0.024 0.024 0.022
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175 175 - 225 225 - 275 275 - 325	HSS HSS HSS SC	160 150 140 130	275 260 240 225	0.007 0.006 0.006 0.005	0.010 0.009 0.009 0.008	0.014 0.013 0.013 0.012	0.017 0.016 0.016 0.015	0.019 0.018 0.018 0.016	0.023 0.021 0.021 0.019	0.027 0.024 0.024 0.022
Alloy Steel 4140, 5140, 8640, etc.	125 - 175 175 - 225 225 - 275 275 - 325 325 - 375	HSS HSS HSS SC SC	150 140 130 120 110	240 225 210 195 180	0.007 0.006 0.006 0.005 0.004	0.010 0.009 0.009 0.008 0.007	0.014 0.013 0.013 0.012 0.011	0.017 0.016 0.016 0.015 0.014	0.017 0.017 0.017 0.015 0.015	0.019 0.019 0.019 0.017 0.017	0.022 0.022 0.022 0.020 0.020
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300 300 - 350 350 - 400	SC SC SC	80 60 50	125 100 80	0.006 0.005 0.004	0.009 0.008 0.007	0.011 0.010 0.009	0.013 0.012 0.011	0.014 0.014 0.012	0.017 0.017 0.015	0.020 0.020 0.018
Structural Steel A36, A285, A516, etc.	100 - 150 150 - 250 250 - 350	HSS HSS SC	140 120 100	235 190 160	0.008 0.006 0.005	0.011 0.010 0.009	0.015 0.013 0.012	0.017 0.015 0.013	0.018 0.016 0.014	0.021 0.019 0.017	0.026 0.024 0.020
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220 220 - 310	SC SC	30 25	45 40	0.004 0.004	0.007 0.006	0.009 0.008	0.011 0.010	0.012 0.010	0.015 0.012	0.017 0.014
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185 185 - 275	HSS HSS	75 60	120 105	0.007 0.006	0.009 0.008	0.012 0.011	0.014 0.012	0.014 0.012	0.016 0.014	0.020 0.018
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200 200 - 250	SC SC	80 60	125 105	0.004 0.004	0.007 0.007	0.010 0.010	0.012 0.012	0.012 0.012	0.015 0.015	0.017 0.017
Aluminum	30 180	HSS HSS	600 300	- -	- -	- -	- -	- -	0.022 0.022	0.025 0.025	0.025 0.025
Cast Iron Grey, Ductile, Nodular	120 - 150 150 - 200 200 - 220 220 - 260 260 - 320	HSS HSS HSS SC SC	170 150 130 110 90	290 260 225 190 155	0.008 0.007 0.006 0.005 0.005	0.012 0.011 0.009 0.008 0.007	0.016 0.015 0.013 0.011 0.010	0.020 0.019 0.017 0.014 0.012	0.024 0.022 0.018 0.014 0.012	0.027 0.025 0.021 0.017 0.014	0.030 0.028 0.024 0.020 0.016

Formulas: $IPM = RPM \cdot IPR$

$SFM = RPM \cdot 0.262 \cdot DIA$

$RPM = SFM \cdot 3.82/DIA$

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length					Extended**	Long**	XL**	3XL**	BT-A***
	Stub	Short	Intermediate	Standard						
SPEED	See above chart					0.90	0.85	0.80	0.75	0.75
FEED	See above chart						0.95	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9.5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$200 SFM \cdot .75 = 150 SFM$ $0.008 IPR \cdot 0.90 = 0.007 IPR$

* HSS= High Speed Steel, SC = Super Cobalt, PC = Premium Cobalt. Super and Premium Cobalt tools should be used primarily when drilling exotic and high alloy material. They may also be used in normal applications to increase SFM and as a buffer against rapid tool wear once the coating is worn away! Super Cobalt has high abrasion resistance, and Premium Cobalt has high abrasion resistance along with very high red hardness.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.



Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.



Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.



Recommended Speeds and Feeds



Carbide - Inch

Material	Material Hardness (BHN)	Grade	GEN2 T-A CARBIDE				
			AM200® SFM	FEED (IPR)			
				3/8" to 1/2"	33/64" to 11/16"	45/64" to 15/16"	31/32" to 1-3/8"
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	C1	480	0.008	0.012	0.016	0.019
	150 - 200	C1	415	0.007	0.011	0.015	0.017
	200 - 250	C1	390	0.006	0.010	0.014	0.016
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	C1	450	0.008	0.010	0.014	0.018
	125 - 175	C1	390	0.007	0.010	0.014	0.017
	175 - 225	C1	355	0.006	0.009	0.013	0.016
	225 - 275	C1	310	0.005	0.009	0.013	0.016
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	C1	390	0.007	0.010	0.014	0.017
	175 - 225	C1	355	0.006	0.009	0.013	0.016
	225 - 275	C1	310	0.006	0.009	0.013	0.016
	275 - 325	C1	265	0.005	0.008	0.012	0.015
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	C1	375	0.007	0.010	0.014	0.017
	175 - 225	C1	345	0.006	0.009	0.013	0.016
	225 - 275	C1	310	0.006	0.009	0.013	0.016
	275 - 325	C1	285	0.005	0.008	0.012	0.015
	325 - 375	C1	255	0.004	0.007	0.011	0.014
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	C1	230	0.006	0.009	0.011	0.013
	300 - 350	C1	205	0.005	0.008	0.010	0.012
	350 - 400	C1	185	0.004	0.007	0.009	0.011
Structural Steel A36, A285, A516, etc.	100 - 150	C1	355	0.008	0.011	0.015	0.017
	150 - 250	C1	285	0.006	0.010	0.013	0.015
	250 - 350	C1	265	0.005	0.009	0.012	0.013
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220	C2	120	0.004	0.007	0.009	0.011
	220 - 310	C2	95	0.004	0.006	0.008	0.010
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185	C2	240	0.007	0.009	0.012	0.014
	185 - 275	C2	185	0.006	0.008	0.011	0.012
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	C1	255	0.007	0.007	0.010	0.012
	200 - 250	C1	195	0.007	0.007	0.010	0.012
Cast Iron Grey, Ductile, Nodular	120 - 150	C2	500	0.008	0.012	0.015	0.019
	150 - 200	C2	480	0.007	0.011	0.013	0.017
	200 - 220	C2	430	0.006	0.009	0.012	0.015
	220 - 260	C2	370	0.005	0.008	0.011	0.013
	260 - 320	C2	335	0.005	0.007	0.010	0.011

Formulas: $IPM = RPM \cdot IPR$

$SFM = RPM \cdot 0.262 \cdot DIA$

$RPM = SFM \cdot 3.82/DIA$

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length									
	Stub	Short	Intermediate	Standard	Extended**	Long**	XL**	3XL**	BT-A***	
SPEED	See above chart					0.90	0.85	0.80	0.75	0.75
FEED	See above chart						0.95	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9.5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$200 SFM \cdot .75 = 150 SFM$ $0.008 IPR \cdot 0.90 = 0.007 IPR$

* Designed for Grey Cast Iron only.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.



Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.



Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.

Structural Steel T-A® Drilling System

Recommended Speeds and Feeds



Super Cobalt Thin Wall Drill Insert

Material	Material Hardness (BHN)	-TW TiAIN Mist Coolant (SFM)	Feed (IPR)			
			9/16" to 11/16"	13/16" to 15/16"	1" to 1-3/8"	1-13/32" to 1-7/8"
Structural Steel A36, A285, A516, etc.	100 - 150	110	0.012	0.018	0.019	0.020
	150 - 250	100	0.011	0.016	0.017	0.019
	250 - 350	90	0.010	0.014	0.016	0.018

Super Cobalt Notch Point and 150° Degree Structural Steel Drill Insert

Material	Material Hardness (BHN)	-NP & -SS TiAIN Mist Coolant (SFM)	Feed (IPR)			
			9/16" to 11/16"	13/16" to 15/16"	1" to 1-3/8"	1-13/32" to 1-7/8"
Structural Steel A36, A285, A516, etc.	100 - 150	110	0.010	0.012	0.014	0.018
	150 - 250	100	0.009	0.011	0.012	0.016
	250 - 350	90	0.008	0.010	0.011	0.014

Super Cobalt GEN2 T-A® Drill Insert

Material	Material Hardness (BHN)	AM200® Mist Coolant (SFM)	Feed (IPR)			
			9/16" to 11/16"	13/16" to 15/16"	1" to 1-3/8"	1-13/32" to 1-7/8"
Structural Steel A36, A285, A516, etc.	100 - 150	125	0.010	0.012	0.014	0.018
	150 - 250	115	0.009	0.011	0.012	0.016
	250 - 350	105	0.008	0.010	0.011	0.014

C1 Carbide GEN2 T-A® Drill Insert

Material	Material Hardness (BHN)	AM200® Mist Coolant (SFM)	Feed (IPR)			
			9/16" to 11/16"	13/16" to 15/16"	1" to 1-3/8"	1-13/32" to 1-7/8"
Structural Steel A36, A285, A516, etc.	100 - 150	165	0.008	0.011	0.015	0.017
	150 - 250	155	0.006	0.010	0.013	0.015
	250 - 350	140	0.005	0.009	0.012	0.013

Note: The above speed and feed recommendations are based on a rigid setup utilizing air mist through tool coolant. Speed may be increased up to 50% if using high pressure flood or through coolant.

Note: If drilling dry without coolant, speed must be reduced significantly based on setup, drill depth, and material hardness. Up to 50% speed and feed reduction may be necessary in these types of applications.

For technical assistance, call 800.321.5537
For international calls, call +1 330.343.4283



Recommended Speeds and Feeds HSS and Carbide Flat Bottom T-A® Drill Inserts

Inch

Material	Material Hardness (BHN)	HSS									CARBIDE									
		TIN SFM	TiAIN SFM	TiCN SFM	AM200® SFM	FEED (IPR)						GRADE	TIN SFM	TiAIN SFM	TiCN SFM	AM200® SFM	FEED (IPR)			
						3/8" to 1/2"	33/64" to 11/16"	45/64" to 15/16"	31/32" to 1-3/8"	1-13/32" to 1-7/8"	1-29/32" to 2-9/16"						3/8" to 1/2"	33/64" to 11/16"	45/64" to 15/16"	31/32" to 1-3/8"
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150 150 - 200 200 - 250	170 155 140	250 230 210	230 205 185	290 265 245	0.006 0.006 0.005	0.009 0.009 0.009	0.011 0.011 0.011	0.014 0.014 0.014	0.016 0.016 0.015	0.018 0.018 0.017	C2 C2 C2	270 240 220	380 320 300	325 280 260	425 375 350	0.007 0.006 0.005	0.010 0.009 0.009	0.013 0.012 0.011	0.015 0.014 0.013
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125 125 - 175 175 - 225 225 - 275	150 140 130 120	220 210 195 185	195 185 175 155	255 245 225 215	0.005 0.005 0.004 0.004	0.008 0.008 0.007 0.007	0.010 0.010 0.009 0.009	0.013 0.013 0.012 0.012	0.015 0.015 0.014 0.014	0.017 0.016 0.016 0.015	C2 C2 C2 C2	260 220 200 180	345 300 280 240	315 260 235 215	410 350 320 285	0.007 0.006 0.005 0.004	0.009 0.009 0.008 0.008	0.011 0.011 0.010 0.010	0.014 0.014 0.013 0.013
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175 175 - 225 225 - 275 275 - 325	140 130 120 110	210 210 195 175	185 175 155 150	245 225 215 205	0.005 0.004 0.004 0.004	0.008 0.007 0.007 0.006	0.010 0.009 0.009 0.008	0.013 0.012 0.012 0.010	0.015 0.014 0.014 0.013	0.018 0.017 0.017 0.015	C2 C2 C2 C2	220 200 180 150	300 280 240 210	260 240 210 180	350 320 285 240	0.006 0.005 0.005 0.004	0.009 0.008 0.008 0.007	0.011 0.010 0.010 0.009	0.014 0.013 0.013 0.012
Alloy Steel 4140, 5140, 8640, etc.	125 - 175 175 - 225 225 - 275 275 - 325 325 - 375	130 120 110 105 95	185 175 155 145 135	175 155 145 135 125	215 205 180 170 155	0.005 0.004 0.004 0.004 0.003	0.007 0.007 0.006 0.005 0.005	0.009 0.009 0.009 0.008 0.008	0.012 0.012 0.012 0.010 0.010	0.013 0.013 0.013 0.012 0.012	0.016 0.016 0.016 0.015 0.014	C2 C2 C2 C2 C2	215 200 180 175 145	290 270 230 215 190	250 230 205 190 170	340 320 290 280 230	0.006 0.005 0.005 0.004 0.003	0.009 0.008 0.008 0.007 0.006	0.011 0.010 0.010 0.009 0.009	0.014 0.013 0.013 0.012 0.011
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300 300 - 350 350 - 400	70 50 45	95 75 65	85 70 60	110 90 75	0.004 0.003 0.003	0.006 0.006 0.005	0.008 0.008 0.007	0.009 0.009 0.008	0.010 0.010 0.009	0.012 0.012 0.011	C2 C2 C2	140 120 100	170 160 145	160 140 120	220 190 160	0.005 0.004 0.003	0.008 0.007 0.006	0.009 0.008 0.007	0.010 0.009 0.009
Structural Steel A36, A285, A516, etc.	100 - 150 150 - 250 250 - 350	120 105 85	170 145 120	155 135 110	195 170 140	0.005 0.004 0.004	0.009 0.008 0.007	0.010 0.009 0.008	0.012 0.010 0.009	0.015 0.013 0.012	0.017 0.016 0.015	C2 C2 C2	205 170 155	265 215 200	240 200 180	325 270 240	0.007 0.005 0.004	0.009 0.009 0.008	0.012 0.010 0.009	0.014 0.012 0.010
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220 220 - 310	25 20	35 30	30 25	40 35	0.003 0.003	0.006 0.005	0.007 0.006	0.009 0.007	0.010 0.008	0.012 0.010	C2 C2	70 50	90 70	80 60	110 80	0.003 0.003	0.006 0.005	0.008 0.007	0.009 0.009
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185 185 - 275	65 50	90 80	85 70	105 95	0.005 0.004	0.007 0.006	0.008 0.007	0.010 0.009	0.012 0.010	0.014 0.011	C2 C2	140 100	180 140	160 120	220 160	0.006 0.005	0.008 0.007	0.010 0.009	0.012 0.010
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200 200 - 250	70 50	95 80	90 75	110 95	0.004 0.004	0.005 0.005	0.007 0.007	0.009 0.009	0.010 0.009	0.012 0.011	C2 C2	140 100	190 150	160 120	220 160	0.003 0.003	0.006 0.006	0.008 0.008	0.009 0.009
Aluminum	30 180	525 260	750 400	650 350	- -	0.007 0.007	0.011 0.011	0.014 0.014	0.017 0.016	0.018 0.017	0.019 0.019	C2 C2	1050 690	1325 900	1150 775	0 0	0.009 0.008	0.013 0.011	0.015 0.014	0.017 0.015
Cast Iron Grey, Ductile, Nodular	120 - 150 150 - 200 200 - 220 220 - 260 260 - 320	150 130 110 95 80	220 195 175 150 120	195 175 205 125 105	255 225 205 175 140	0.006 0.005 0.005 0.004 0.004	0.010 0.009 0.008 0.006 0.005	0.014 0.012 0.010 0.008 0.006	0.017 0.016 0.014 0.013 0.008	0.019 0.018 0.016 0.014 0.010	0.020 0.019 0.017 0.014 0.012	C2 C2 C2 C2 C2	270 230 200 180 160	405 350 320 270 240	360 290 260 220 200	425 360 310 280 255	0.007 0.006 0.005 0.004 0.004	0.010 0.009 0.008 0.007 0.006	0.013 0.011 0.010 0.009 0.009	0.016 0.014 0.013 0.011 0.010

Flat Bottom Drill Inserts Made Under U.S. Patent No.: 6,135,681

Formulas: $IPM = RPM \cdot IPR$

$SFM = RPM \cdot 0.262 \cdot DIA$

$RPM = SFM \cdot 3.82/DIA$

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length					Extended**	Long**	XL**	3XL**	BT-A***
	Stub	Short	Intermediate	Standard						
SPEED	See above chart					0.90	0.85	0.80	0.75	0.75
FEED	See above chart					0.95	0.90	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9.5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$200 SFM \cdot .75 = 150 SFM$ $0.008 IPR \cdot 0.90 = 0.007 IPR$

* HSS= High Speed Steel, SC = Super Cobalt, PC = Premium Cobalt. Super and Premium Cobalt tools should be used primarily when drilling exotic and high alloy material. They may also be used in normal applications to increase SFM and as a buffer against rapid tool wear once the coating is worn away! Super Cobalt has high abrasion resistance, and Premium Cobalt has high abrasion resistance along with very high red hardness.

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Recommended Speeds and Feeds

Diamond Coated T-A® Carbide Drill Inserts



Inch

MATERIAL		CARBIDE					
		GRADE	CVD Diamond SFM	FEED (IPR)			
				3/8" to 1/2"	33/64" to 11/16"	45/64" to 15/16"	31/32" to 1-3/8"
Polymer Matrix Composites	Carbon (Hard)	N2	1000-2000	0.004-0.006	0.008-0.010	0.010-0.012	0.012-0.014
	Carbon Fiber						
	Carbon/Glass Fiber						
	Fiberglass						
	Graphite						
	Plastics	N2	250-1000	0.004-0.006	0.008-0.010	0.010-0.012	0.012-0.014
	Epoxy Resin						
	Bismaleimide Resin						
	Polyester Resin						
	Phenolic Resin						
Rubber							
Metal Matrix Composites	Aluminum	N2	1000	0.008	0.013	0.016	0.02
	Si<10%						
	10%<Si<15%	N2	850-1000	0.008	0.013	0.016	0.02
	15%<Si<20%	N2	650-850	0.008	0.013	0.016	0.02
	20%<Si<25%	N2	500-650	0.008	0.013	0.016	0.02
	25%<Si	N2	200-500	0.008	0.013	0.016	0.02
	Brass	N2	250-500	0.008	0.013	0.016	0.02
	Bronze						
	Copper	N2	100-250	0.004-0.006	0.008-0.010	0.010-0.012	0.012-0.014
	Copper Alloys						
Lead Alloys							
Magnesium Alloys							
Precious Metals							
Ceramic Matrix Composites	Carbide (Green)	N2	50-250	0.004-0.006	0.008-0.010	0.010-0.012	0.012-0.014
	Ceramic (Green)						
	Ceramic (Pre-Sintered)						

Formulas: IPM = RPM • IPR

SFM = RPM • 0.262 • DIA

RPM = SFM • 3.82/DIA

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length								
	Stub	Short	Intermediate	Standard	Extended**	Long**	XL**	3XL**	BT-A***
SPEED	See above chart				0.90	0.85	0.80	0.75	0.75
FEED	See above chart					0.95	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 0.008 IPR for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$$200 \text{ SFM} \cdot .75 = 150 \text{ SFM} \quad 0.008 \text{ IPR} \cdot 0.90 = 0.007 \text{ IPR}$$

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.

Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.

Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.



Coolant Recommendations

T-A® Drill Inserts

Inch

MATERIAL	Material Hardness (BHN)	Coolant Pressure (PSI)												
		Coolant Volumetric Flow Rate (GPM)												
		HSS, Super Cobalt and Premium Cobalt Drill Diameters							Carbide					
		3/8" to 1/2"	33/64" to 11/16"	23/32" to 1"	1" to 1-1/4"	1-1/4" to 2"	2" to 3"	3" to 4"	3/8" to 1/2"	33/64" to 11/16"	23/32" to 1"	1" to 1-3/8"	1-13/32" to 1-7/8"	
Free Machining Steel 1118, 1215, 12L14, etc.	100-250	175-185	100-120	105-140	80-115	75-100	40-50	65-90	195	140	160	140	155	
		2.5-2.6	2.8-3.0	4.4-5.2	7-8	12-14	30-33	38-44	2.6	3.3	5.5	9	18	
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85-275	165-170	75-90	75-95	60-80	55-75	30-40	50-65	180	105	105	110	115	
		2.4-2.5	2.4-2.6	3.7-4.2	6-7	11-12	26-30	33-38	2.5	2.9	4.4	8	15	
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125-325	160-165	70-85	70-90	55-75	50-70	30-40	50-65	175	100	90	700	75	
		2.3-2.4	2.3-2.6	3.6-4.1	5-6	10-12	26-30	33-38	2.5	2.8	4.1	7	13	
Alloy Steel 4140, 5140, 8640, etc.	125-375	160-165	65-75	65-80	50-70	45-60	30-35	40-50	165	85	100	75	70	
		2.3-2.4	2.2-2.4	3.5-3.9	5-6	10-11	26-28	30-33	2.4	2.6	4.3	6	12	
High Strength Alloy 4340, 4330V, 300M, etc.	225-400	150-155	55-60	45-50	25-30	25-30	20-25	25-30	160	65	55	40	35	
		2.3-2.4	2.1-2.2	2.9-3.1	4-5	7-8	21-23	23-26	2.4	2.3	3.2	5	8	
Structural Steel A36, A285, A516, etc.	100-350	160-165	75-85	65-80	40-55	40-50	25-30	40-50	175	115	105	75	70	
		2.3-2.4	2.4-2.6	3.5-3.9	5-6	9-10	23-26	30-33	2.5	3.0	4.4	6	12	
High Temp Alloy Hastelloy B, Inconel 600, etc.	140-310	150-155	60-65	50-55	30-35	25-30	25-30	-	170	105	100	95	75	
		2.3-2.4	2.2-2.3	3.1-3.2	4-5	7-8	23-26	-	2.5	2.9	4.3	7	13	
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135-275	165-170	70-85	65-75	40-55	40-50	25-30	35-45	215	150	145	135	90	
		2.4-2.5	2.3-2.6	3.5-3.7	5-6	9-10	23-26	28-31	2.8	3.4	5.7	9	14	
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150-250	150-155	55-60	45-50	25-30	25-30	20-25	25-30	155	60	55	40	35	
		2.3-2.4	2.1-2.2	2.9-3.1	4-5	7-8	21-23	23-26	2.4	2.2	3.2	5	8	
Aluminum	30-180	190-210	140-180	150-200	115-160	90-125	40-50	60-80	320	275	300	250	330	
		2.6-2.7	3.3-3.7	5.3-6.1	8-9	14-16	30-33	36-42	3.4	4.6	7.5	12	26	
Cast Iron	120-320	155-160	60-65	50-60	30-40	30-35	35-30	30-35	160	70	65	50	45	
		2.3-2.4	2.2-2.3	3.1-3.3	4-5	8-9	23-26	26-28	2.4	2.3	3.5	5	10	

COOLANT MULTIPLIER

For various tool lengths

	Holder Length							
	Stub	Short	Intermediate	Standard	⚠ Extended**	⚠ Long**	⚠ XL**	⚠ 3XL**
Flow and Pressure	See above chart				1.3	1.5	2	3

COOLANT RECOMENDATION EXAMPLE: 150 PSI AND 2.4 GPM for a standard length holder, the recommended flow and pressure would be 450 PSI and 7.2 GPM respectively for the 3XL holder, see below:

$$150 \text{ PSI} \cdot 3 = 450 \text{ PSI} \quad 2.4 \text{ GPM} \cdot 3 = 7.2 \text{ GPM}$$

The coolant pressure and flow rate recommendation above represents a good approximation to obtain optimum tool life and chip evacuation at Allied recommended speeds and feeds. For a more specific approximation of coolant requirements, consult the Allied Application Engineering Department.

Although the above pressure and flow recommendations produce attractive tool life and chip evacuation, the T-A® Drilling System will still function quite adequately if lower coolant capabilities exist. Call our Application Engineering Department for specific recommendations.



Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.



Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.

Technical Information

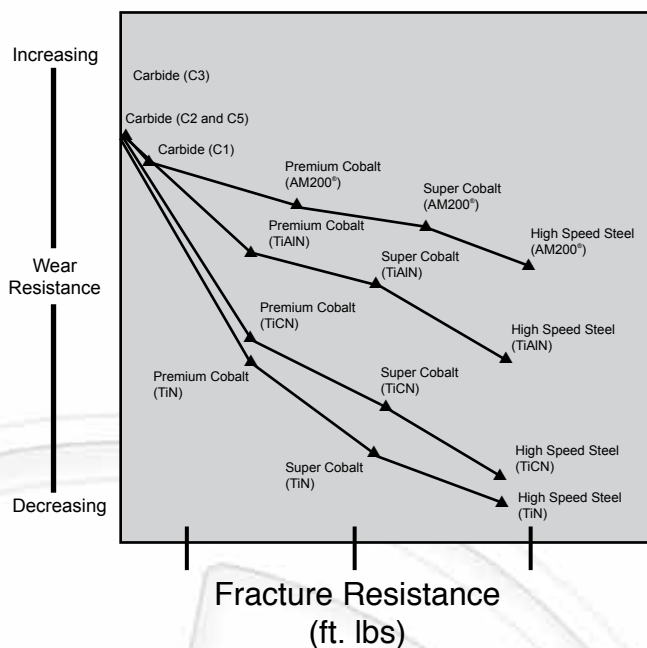
T-A® Drill Inserts

Inch



WEAR versus TOUGHNESS

When selecting a grade of cutting tool material for your application, both wear resistance and grade toughness should be considered. The higher the wear resistance a cutting tool material exhibits, the more likely chipping or fracture is to occur, thus require more RIGID machining conditions. On the other hand, to effectively machine some materials, cobalt or carbide grades of cutting tool material may be required. The graph below will aid you in the selection of a cutting tool material with the right combination of wear resistance and toughness to make your application both efficient and cost effective.



TAP DRILL INFORMATION

AMERICAN - Unified Inch Screw Thread

Tap Size	Tap Drill Size	Decimal Equivalent	*Theo% Thread	Prob Mean Oversize	Prob Hole Size	**Prob% Thread
7/16 - 20	W	.3860"	79%	.003"	.3890"	75%
	25/64	.3906"	72%	.003"	.3936"	68%
1/2 - 13	10.5mm	.4134"	87%	.003"	.4164"	84%
	27/64	.4219"	78%	.003"	.4249"	75%
	7/16	.4375"	63%	.003"	.4405"	60%
1/2 - 20	29/64	.4531"	72%	.003"	.4561"	68%
9/16 - 12	15/32	.4688"	87%	.003"	.4718"	84%
	12.0mm	.4724"	72%	.003"	.4874"	69%
	31/64	.4844"	83%	.003"	.4754"	80%
9/16 - 18	1/2	.5000"	87%	.003"	.5030"	82%
	13.0mm	.5118"	70%	.003"	.5148"	66%
	31/64	.5156"	65%	.003"	.5186"	61%
2/8 - 11	17/32	.5313"	79%	.003"	.5343"	77%
5/8 - 12	35/64	.5469"	72%	.003"	.5499"	69%
5/8 - 18	9/16	.5625"	87%	.003"	.5655"	82%
	14.5mm	.5709"	75%	.003"	.5739"	71%
	37/64	.5781"	65%	.003"	.5811"	61%
11/16 - 12	39/64	.6094"	72%	.003"	.6124"	69%
3/4 - 10	41/64	.6406"	84%	.003"	.6436"	82%
	16.5mm	.6496"	77%	.003"	.6526"	75%
	21/32	.6563"	72%	.003"	.6593"	70%
3/4 - 12	43/64	.6719"	72%	.003"	.6749"	69%
3/4 - 16	11/16	.6875"	77%	.003"	.6905"	73%
	17.5mm	.6890"	75%	.003"	.6920"	71%
7/8 - 9	49/64	.7656"	76%	.003"	.7686"	74%
	25/32	.7813"	65%	.003"	.7843"	63%
7/8 - 14	51/64	.7969"	84%	.003"	.7999"	81%
	13/16	.8125"	67%	.003"	.8155"	64%
15/16 - 12	55/64	.8594"	72%	.003"	.8624"	69%
15/16 - 20	57/64	.8906"	72%	.003"	.8936"	68%
1 - 8	22.0mm	.8661"	82%	.003"	.8691"	81%
	7/8	.8750"	77%	.003"	.8780"	75%
	57/64	.8906"	67%	.003"	.8936"	65%
1 - 12	29/32	.9063"	87%	.003"	.9093"	84%
	59/64	.9219"	72%	.003"	.9249"	69%
1 - 14	15/16	.9375"	67%	.003"	.9405"	64%
	1-1/8 - 12	1-1/32	1.0313"	87%	.003"	1.0343"
	1-3/64	1.0469"	72%	.003"	1.0499"	69%
1-1/4 - 7	1-7/64	1.1094"	76%	.003"	1.1124"	74%

*Based on nominal tap drill diameter. **Based on .003" probable mean oversize. To calculate percentage of full thread for a given hole diameter:

$$\% \text{ Thread} = \# \text{ of Threads per Inch} * \left(\frac{\text{Basic Major Diameter of thread (inch)} - \text{Drill Hole Size (inch)}}{.0130} \right)$$

Taper Pipe Thread (NPT)

Tap Size	Tap Drill Size	Decimal Equivalent	*Theo% Thread	Prob Mean Oversize	Prob Hole Size	**Prob% Thread
1/4 - 18	7/16	.4375"	N/A	.003"	.4405"	N/A
3/8 - 18	9/16	.5625"	N/A	.003"	.5655"	N/A
1/2 - 14	45/64	.7031"	N/A	.003"	.7061"	N/A
3/4 - 14	29/32	.9063"	N/A	.003"	.9093"	N/A

The above tap drill information represents probable thread percentages for the standard tap drills stocked at AMEC. Special blade diameters may be required in order to meet a user specific percentage of thread requirements.

The .003" probable mean oversize hole condition is based on optimum cutting conditions. Probable % of full thread may vary based on less ideal cutting conditions.

THRUST & HORSEPOWER

FORMULAS

$$1. \text{RPM} = \frac{3.82 \cdot \text{SFM}}{\text{DIA}}$$

where:
 RPM = revolutions per minute (rev/min)
 SFM = surface feet per minute (ft/min)
 DIA = diameter of drill (in)

$$2. \text{Thrust} = (133,650) \cdot (\text{IPR}) \cdot (\text{DIA}) \cdot (\text{Km})$$

where:
 Thrust = axial thrust (lbs)
 IPR = feed rate (in/rev)
 DIA = diameter of drill (in)
 Km = specific cutting energy (lbs/in²)

$$3. \text{Tool Power} = .6911 \cdot \text{IPR} \cdot \text{RPM} \cdot \text{Km} \cdot \text{DIA}^2$$

where:
 Tool Power = tool power (HP)

MATERIAL CONSTANTS

Type of Material	Km (lbs/in ²)
Plain Carbon and Alloy Steel	
85 - 200 BHN	0.79
200 - 275 BHN	0.94
275 - 375 BHN	1.00
375 - 425 BHN	1.15
High Temperature Alloys	1.44
Stainless Steel:	
135-275 BHN	0.94
30 - 45 RC	1.08
Copper Alloy	
20 - 80 RB	0.43
80 - 100 RB	0.72
Titanium Alloy	0.72
Aluminum Alloy	0.22
Magnesium Alloy	0.16
Cast Iron	
100 - 200 BHN	0.50
200 - 300 BHN	1.08

Note: The above table and equations are found in the Machinery's Handbook. Permission to simplify and print the equations is granted by the Editor of the Machinery's Handbook.



Recommended Speeds and Feeds

T-A® HSS Drill Inserts

Metric

Material	Material Hardness (BHN)	* Tool Steel Grade	HSS									
			TiN M/min	** TiAlN M/min	TiCN M/min	FEED (mm/rev)						
						9,5 to 12,5	13 to 17,5	18 to 24	25 to 35	36 to 47	48 to 65	66 to 114
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	HSS	61	86	80	0.18	0.25	0.33	0.41	0.51	0.58	0.71
	150 - 200	HSS	55	80	72	0.18	0.25	0.33	0.41	0.51	0.58	0.71
	200 - 250	HSS	49	73	64	0.15	0.25	0.33	0.41	0.51	0.58	0.71
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	HSS	52	76	67	0.15	0.23	0.30	0.38	0.48	0.58	0.69
	125 - 175	HSS	49	73	64	0.15	0.23	0.30	0.38	0.48	0.58	0.69
	175 - 225	HSS	46	69	60	0.13	0.20	0.25	0.36	0.46	0.53	0.61
	225 - 275	HSS	43	64	55	0.13	0.20	0.25	0.36	0.46	0.53	0.61
Medium Carbon Steel 1030, 1040, 1050, 1522, 1140, 1151, etc.	125 - 175	HSS	49	73	64	0.15	0.23	0.30	0.38	0.48	0.58	0.69
	175 - 225	HSS	46	69	60	0.13	0.20	0.25	0.36	0.46	0.53	0.61
	225 - 275	HSS	43	64	55	0.13	0.20	0.25	0.36	0.46	0.53	0.61
	275 - 325	SC, PC	40	60	52	0.10	0.18	0.23	0.30	0.41	0.48	0.56
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	HSS	46	64	60	0.15	0.20	0.25	0.36	0.43	0.48	0.56
	175 - 225	HSS	43	60	55	0.13	0.20	0.25	0.36	0.43	0.48	0.56
	225 - 275	HSS	40	55	52	0.13	0.18	0.25	0.36	0.43	0.48	0.56
	275 - 325	SC, PC	37	52	47	0.10	0.15	0.23	0.30	0.38	0.43	0.51
	325 - 375	SC, PC	34	47	44	0.08	0.15	0.23	0.30	0.38	0.43	0.51
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	SC, PC	24	34	31	0.13	0.18	0.23	0.25	0.36	0.43	0.51
	300 - 350	SC, PC	18	26	24	0.10	0.18	0.23	0.25	0.36	0.43	0.51
	350 - 400	PC	15	21	20	0.08	0.15	0.20	0.23	0.30	0.48	0.46
Structural Steel A36, A285, A516, etc.	100 - 150	HSS	43	61	55	0.15	0.25	0.30	0.36	0.46	0.53	0.66
	150 - 250	HSS	37	52	47	0.13	0.23	0.25	0.30	0.41	0.48	0.61
	250 - 350	SC, PC	30	43	40	0.10	0.20	0.23	0.25	0.36	0.43	0.51
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220	SC, PC	9	12	11	0.08	0.18	0.20	0.25	0.30	0.38	-
	220 - 310	PC	8	11	9	0.08	0.15	0.18	0.20	0.25	0.30	-
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185	HSS	23	32	29	0.15	0.20	0.23	0.28	0.36	0.41	0.51
	185 - 275	HSS	18	28	24	0.13	0.18	0.20	0.25	0.30	0.36	0.46
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	SC	24	34	32	0.10	0.15	0.20	0.25	0.30	0.38	0.43
	200 - 250	SC, PC	18	28	26	0.10	0.15	0.20	0.25	0.30	0.38	0.43
Aluminum	30	HSS	183	260	229	0.20	0.33	0.41	0.50	0.56	0.64	0.64
	180	HSS	91	138	122	0.20	0.33	0.41	0.46	0.56	0.64	0.64
Cast Iron Grey, Ductile, Nodular	120 - 150	HSS	52	76	67	0.18	0.30	0.41	0.51	0.61	0.69	0.76
	150 - 200	HSS	46	69	60	0.15	0.28	0.36	0.46	0.56	0.64	0.71
	200 - 220	HSS	40	60	52	0.15	0.23	0.30	0.41	0.46	0.53	0.61
	220 - 260	SC, PC	34	50	44	0.13	0.18	0.23	0.30	0.36	0.43	0.51
	260 - 320	SC, PC	27	41	37	0.10	0.15	0.18	0.23	0.30	0.36	0.41

Formulas: $\text{mm/min} = \text{RPM} \cdot \text{mm/rev}$ $\text{M/min} = \text{RPM} \cdot 0.003 \cdot \text{DIA}$ $\text{RPM} = \text{M/min} \cdot 318.47/\text{DIA}$

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length					Extended**	Long**	XL**	3XL**	BT-A***
	Stub	Short	Intermediate	Standard						
SPEED	See above chart					0.90	0.85	0.80	0.75	0.75
FEED	See above chart						0.95	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9.5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

61 M/min • 0.75 = 45.7 M/min 0.20 mm/rev • 0.90 = 0.18 mm/rev

* HSS= High Speed Steel, SC = Super Cobalt, PC = Premium Cobalt. Super and Premium Cobalt tools should be used primarily when drilling exotic and high alloy material. They may also be used in normal applications to increase SFM and as a buffer against rapid tool wear once the coating is worn away! Super Cobalt has high abrasion resistance, and Premium Cobalt has high abrasion resistance along with very high red hardness.

** The speeds recommended for TiAlN coated tools are based on empirical data obtained under "Optimum Conditions." Many applications do not exhibit "Optimum Conditions." Reductions in speed parameters may be required due to excessive tool wear generated in the application.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.

Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.

Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.

Recommended Speeds and Feeds

T-A® Carbide Drill Inserts



Metric

Material	Material Hardness (BHN)	Grade	CARBIDE							
			TiN M/min	** TiAlN M/min	TiCN M/min	FEED (mm/rev)				
						9,5 to 12,5	13 to 17,5	18 to 24	25 to 35	36 to 47
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150 150 - 200 200 - 250	P40 P40 P40	96 85 79	128 110 104	115 100 90	0.20 0.18 0.15	0.30 0.28 0.25	0.38 0.35 0.33	0.45 0.40 0.38	0.53 0.48 0.43
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125 125 - 175 175 - 225 225 - 275	P40 P40 P40 P40	91 79 73 64	119 104 95 83	110 90 82 75	0.20 0.18 0.15 0.13	0.25 0.25 0.23 0.23	0.33 0.33 0.30 0.30	0.43 0.40 0.38 0.38	0.48 0.45 0.43 0.43
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175 175 - 225 225 - 275 275 - 325	P40 P40 P40 P40	79 73 67 55	104 95 83 70	90 84 72 62	0.18 0.15 0.15 0.13	0.25 0.23 0.23 0.20	0.33 0.30 0.30 0.28	0.40 0.38 0.38 0.35	0.45 0.43 0.43 0.40
Alloy Steel 4140, 5140, 8640, etc.	125 - 175 175 - 225 225 - 275 275 - 325 325 - 375	P40 P40 P40 P40 P40	76 70 64 61 52	99 92 83 76 67	87 80 72 68 60	0.18 0.15 0.15 0.13 0.10	0.25 0.23 0.23 0.20 0.18	0.33 0.30 0.30 0.28 0.25	0.40 0.38 0.38 0.35 0.33	0.45 0.43 0.43 0.40 0.38
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300 300 - 350 350 - 400	P40 P40 P40	49 43 37	61 55 49	55 49 43	0.15 0.13 0.10	0.23 0.20 0.18	0.25 0.23 0.20	0.30 0.28 0.25	0.38 0.35 0.30
Structural Steel A36, A285, A516, etc.	100 - 150 150 - 250 250 - 350	P40 P40 P40	73 61 55	95 76 70	84 68 62	0.20 0.15 0.13	0.28 0.25 0.23	0.35 0.30 0.28	0.40 0.35 0.30	0.45 0.40 0.35
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220 220 - 310	K20 K20	24 18	32 26	28 22	0.10 0.10	0.18 0.15	0.23 0.20	0.28 0.25	0.33 0.30
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185 185 - 275	K20 K20	49 37	64 49	57 43	0.18 0.15	0.23 0.20	0.30 0.28	0.35 0.30	0.40 0.35
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200 200 - 250	P40 P40	49 37	67 52	58 45	0.10 0.10	0.18 0.18	0.23 0.23	0.28 0.28	0.33 0.33
Aluminum	30 180	K20 K20	366 244	460 306	410 275	0.25 0.23	0.38 0.33	0.45 0.40	0.50 0.45	0.55 0.50
Cast Iron Grey, Ductile, Nodular	120 - 150 150 - 200 200 - 220 220 - 260 260 - 320	K20, K10* K20, K10* K20, K10* K20, K10* K20, K10*	98 82 73 64 55	141 122 110 95 83	127 102 93 79 69	0.20 0.18 0.15 0.13 0.13	0.30 0.28 0.23 0.20 0.18	0.38 0.33 0.30 0.28 0.28	0.48 0.43 0.38 0.33 0.28	0.58 0.53 0.45 0.38 0.33

Formulas: mm/min = RPM • mm/rev M/min = RPM • 0.003 • DIA RPM = M/min • 318.47/DIA

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length					Extended**	Long**	XL**	3XL**	BT-A***
	Stub	Short	Intermediate	Standard						
SPEED	See above chart					0.90	0.85	0.80	0.75	0.75
FEED	See above chart					0.95	0.90	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9,5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$$61 \text{ M/min} \cdot 0.75 = 45.7 \text{ M/min} \quad 0.20 \text{ mm/rev} \cdot 0.90 = 0.18 \text{ mm/rev}$$

* Designed for Grey Cast Iron only.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.



Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.



Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.



Recommended Speeds and Feeds



HSS - Metric

Material	Material Hardness (BHN)	* Tool Steel Grade	GEN2 T-A HSS								
			TiN M/min	** AM200® M/min	FEED (mm/rev)						
					9,5 to 12,5	13 to 17,5	18 to 24	25 to 35	36 to 47	48 to 65	66 to 114
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	HSS	61	100	0.20	0.30	0.40	0.48	0.51	0.58	0.71
	150 - 200	HSS	55	92	0.18	0.28	0.38	0.43	0.51	0.58	0.71
	200 - 250	HSS	49	86	0.15	0.25	0.36	0.40	0.51	0.58	0.71
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	HSS	52	89	0.20	0.25	0.36	0.46	0.48	0.58	0.69
	125 - 175	HSS	49	84	0.18	0.25	0.36	0.43	0.48	0.53	0.61
	175 - 225	HSS	46	80	0.15	0.23	0.33	0.40	0.46	0.53	0.61
	225 - 275	HSS	43	74	0.13	0.23	0.33	0.40	0.46	0.48	0.56
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	HSS	49	84	0.18	0.25	0.36	0.43	0.48	0.56	0.69
	175 - 225	HSS	46	80	0.15	0.23	0.33	0.40	0.46	0.53	0.74
	225 - 275	HSS	43	74	0.15	0.23	0.33	0.40	0.46	0.53	0.74
	275 - 325	SC	40	69	0.13	0.20	0.20	0.38	0.40	0.48	0.56
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	HSS	46	74	0.18	0.25	0.36	0.43	0.43	0.48	0.56
	175 - 225	HSS	43	69	0.15	0.23	0.33	0.40	0.43	0.48	0.56
	225 - 275	HSS	40	64	0.15	0.23	0.33	0.40	0.43	0.48	0.56
	275 - 325	SC	37	60	0.13	0.20	0.30	0.38	0.38	0.43	0.51
	325 - 375	SC	34	55	0.10	0.18	0.28	0.36	0.38	0.43	0.51
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	SC	24	38	0.15	0.23	0.28	0.33	0.36	0.43	0.51
	300 - 350	SC	18	31	0.13	0.20	0.25	0.30	0.36	0.43	0.51
	350 - 400	SC	15	25	0.10	0.18	0.23	0.28	0.30	0.38	0.46
Structural Steel A36, A285, A516, etc.	100 - 150	HSS	43	72	0.20	0.28	0.38	0.43	0.46	0.53	0.66
	150 - 250	HSS	37	58	0.15	0.25	0.33	0.38	0.40	0.48	0.61
	250 - 350	SC	31	49	0.13	0.23	0.30	0.33	0.36	0.43	0.51
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220	SC	9	14	0.10	0.18	0.23	0.28	0.30	0.38	0.43
	220 - 310	SC	7	12	0.10	0.15	0.20	0.25	0.25	0.30	0.36
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185	HSS	23	37	0.18	0.23	0.30	0.36	0.36	0.40	0.51
	185 - 275	HSS	18	32	0.15	0.20	0.28	0.30	0.30	0.36	0.46
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	SC	24	39	0.10	0.18	0.25	0.30	0.30	0.38	0.43
	200 - 250	SC	18	32	0.10	0.18	0.25	0.30	0.30	0.38	0.43
Aluminum	30	HSS	183	-	-	-	-	-	0.56	0.64	0.64
	180	HSS	92	-	-	-	-	-	0.56	0.64	0.64
Cast Iron Grey, Ductile, Nodular	120 - 150	HSS	52	89	0.20	0.30	0.40	0.51	0.61	0.69	0.76
	150 - 200	HSS	46	80	0.18	0.28	0.38	0.48	0.56	0.64	0.71
	200 - 220	HSS	40	69	0.15	0.23	0.33	0.43	0.46	0.53	0.61
	220 - 260	SC	34	58	0.13	0.20	0.28	0.36	0.36	0.43	0.51
	260 - 320	SC	28	48	0.13	0.18	0.25	0.28	0.30	0.36	0.40

Formulas: mm/min = RPM • mm/rev M/min = RPM • 0.003 • DIA RPM = M/min • 318.47/DIA

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length					Extended**	Long**	XL**	3XL**	BT-A***
	Stub	Short	Intermediate	Standard						
SPEED	See above chart					0.90	0.85	0.80	0.75	0.75
FEED	See above chart						0.95	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9.5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$$61 \text{ M/min} \cdot 0.75 = 45.7 \text{ M/min} \quad 0.20 \text{ mm/rev} \cdot 0.90 = 0.18 \text{ mm/rev}$$

* HSS= High Speed Steel, SC = Super Cobalt, PC = Premium Cobalt. Super and Premium Cobalt tools should be used primarily when drilling exotic and high alloy material. They may also be used in normal applications to increase SFM and as a buffer against rapid tool wear once the coating is worn away! Super Cobalt has high abrasion resistance, and Premium Cobalt has high abrasion resistance along with very high red hardness.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.



Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.



Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.

Recommended Speeds and Feeds



Carbide - Metric



Material	Material Hardness (BHN)	GEN2 T-A [®] CARBIDE					
		Grade	AM200 [®] M/min	FEED (mm/rev)			
				9,5 to 12,5	13 to 17,5	18 to 24	25 to 35
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150 150 - 200 200 - 250	K35 K35 K35	146 129 119	0.20 0.18 0.15	0.30 0.28 0.25	0.40 0.38 0.36	0.48 0.43 0.40
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125 125 - 175 175 - 225 225 - 275	K35 K35 K35 K35	137 119 108 94	0.20 0.18 0.15 0.13	0.25 0.25 0.23 0.23	0.36 0.36 0.33 0.33	0.46 0.43 0.40 0.40
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175 175 - 225 225 - 275 275 - 325	K35 K35 K35 K35	119 108 94 81	0.18 0.15 0.15 0.13	0.25 0.23 0.23 0.20	0.36 0.33 0.33 0.30	0.43 0.40 0.40 0.38
Alloy Steel 4140, 5140, 8640, etc.	125 - 175 175 - 225 225 - 275 275 - 325 325 - 375	K35 K35 K35 K35 K35	114 105 94 87 78	0.18 0.15 0.15 0.13 0.10	0.25 0.23 0.23 0.20 0.18	0.36 0.33 0.33 0.30 0.28	0.43 0.40 0.40 0.38 0.36
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300 300 - 350 350 - 400	K35 K35 K35	73 62 56	0.15 0.13 0.10	0.23 0.20 0.18	0.28 0.25 0.23	0.33 0.30 0.28
Structural Steel A36, A285, A516, etc.	100 - 150 150 - 250 250 - 350	K35 K35 K35	108 87 81	0.20 0.15 0.13	0.28 0.25 0.23	0.38 0.33 0.30	0.43 0.38 0.33
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220 220 - 310	K20 K20	36 29	0.10 0.10	0.18 0.15	0.23 0.20	0.28 0.25
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185 185 - 275	K20 K20	73 56	0.18 0.15	0.23 0.20	0.30 0.28	0.36 0.30
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200 200 - 250	K35 K35	78 59	0.18 0.18	0.18 0.18	0.25 0.25	0.30 0.30
Cast Iron Grey, Ductile, Nodular	120 - 150 150 - 200 200 - 220 220 - 260 260 - 320	K20 K20 K20 K20 K20	152 146 131 113 102	0.20 0.18 0.15 0.13 0.13	0.30 0.25 0.23 0.20 0.18	0.38 0.36 0.30 0.28 0.25	0.48 0.43 0.38 0.33 0.28

Formulas: mm/min = RPM • mm/rev M/min = RPM • 0.003 • DIA RPM = M/min • 318.47/DIA

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length					Extended**	Long**	XL**	3XL**	BT-A***
	Stub	Short	Intermediate	Standard						
SPEED	See above chart					0.90	0.85	0.80	0.75	0.75
FEED	See above chart					0.95	0.90	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9.5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

$$61 \text{ M/min} \cdot 0.75 = 45.7 \text{ M/min} \quad 0.20 \text{ mm/rev} \cdot 0.90 = 0.18 \text{ mm/rev}$$

* Designed for Grey Cast Iron only.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.



Warning: When using these** holders without a support bushing, Allied recommends using a short T-A[®] holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.



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Recommended Speeds and Feeds

Diamond Coated T-A® Carbide Drill Inserts



Metric

MATERIAL		CARBIDE					
		GRADE	CVD Diamond M/min	FEED (mm/rev)			
				9,5 to 12,5	13 to 17,5	18 to 24	25 to 35
Polymer Matrix Composites	Carbon (Hard)	N2	305 - 610	0.10 - 0.15	0.20 - 0.25	0.25 - 0.30	0.30 - 0.36
	Carbon Fiber						
	Carbon/Glass Fiber						
	Fiberglass						
	Graphite						
	Plastics						
Polymer Matrix Composites	Epoxy Resin	N2	76 - 305	0.10 - 0.15	0.20 - 0.25	0.25 - 0.30	0.30 - 0.36
	Bismaleimide Resin						
	Polyester Resin						
	Phenolic Resin						
	Rubber						
Metal Matrix Composites	Aluminum	N2	305	0.20	0.33	0.41	0.51
	Si<10%						
	10%<Si<15%	N2	259 - 305	0.20	0.33	0.41	0.51
	15%<Si<20%	N2	198 - 259	0.20	0.33	0.41	0.51
	20%<Si<25%	N2	152 - 198	0.20	0.33	0.41	0.51
	25%<Si	N2	61 - 152	0.20	0.33	0.41	0.51
	Brass	N2	76 - 152	0.20	0.33	0.41	0.51
	Bronze						
	Copper	N2	30 - 76	0.10 - 0.15	0.20 - 0.25	0.25 - 0.30	0.30 - 0.36
	Copper Alloys						
	Lead Alloys						
	Magnesium Alloys						
Precious Metals							
Ceramic Matrix Composites	Carbide (Green)	N2	15 - 76	0.10 - 0.15	0.20 - 0.25	0.25 - 0.30	0.30 - 0.36
	Ceramic (Green)						
	Ceramic (Pre-Sintered)						

Formulas: mm/min = RPM • mm/rev M/min = RPM • 0.003 • DIA RPM = M/min • 318.47/DIA

SPEED AND FEED MULTIPLIER

For various tool lengths

	Holder Length								
	Stub	Short	Intermediate	Standard	Extended**	Long**	XL**	3XL**	BT-A***
SPEED	See above chart				0.90	0.85	0.80	0.75	0.75
FEED	See above chart					0.95	0.90	0.90	0.65

SPEED AND FEED RECOMMENDATION EXAMPLE: If recommended speed and feed is 200 SFM and 9,5 mm/rev for a Standard length holder, then the speed and feed using a 3XL holder in the same application would be 150 SFM and 0.007 IPR.

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The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.



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Coolant Recommendations

T-A® Drill Inserts

Metric

MATERIAL	Material Hardness (BHN)	Coolant Pressure (bar)											
		Coolant Volumetric Flow Rate (LPM)											
		HSS, Super Cobalt and Premium Cobalt Drill Diameters						Carbide					
		9,5- 12,5	13 - 17	18 - 24	25 - 35	36 - 50	51 - 76	76 - 102	9,5- 12,5	13 - 17	18 - 24	25 - 35	36 - 47
Free Machining Steel 1118, 1215, 12L14, etc.	100-250	12 - 13	7 - 8	7 - 10	6 - 8	5 - 7	4	5 - 6	17 - 20	17	15	15	20
		9,5-9,8	10,6-11,4	16,7-19,7	26,5-30,3	45,4-53,0	114-125	144-167	12,2	16,3	25,2	41,5	71,9
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85-275	11 - 12	5 - 6	5 - 7	4 - 6	4 - 5	2 - 3	3 - 5	18	11	11	12	9
		9,1-9,5	9,1-9,8	14,0-1,59	22,7-26,5	41,6-4,54	98-114	125-144	11,4	13,3	20,6	36,5	62,0
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125-325	11	5 - 6	5 - 6	4 - 5	3 - 5	2 - 3	3 - 5	17	10	10	10	8
		8,7-9,1	8,7-9,8	13,6-15,5	18,9-22,7	37,9-45,4	98,114	125,144	11,3	12,5	20,0	33,8	57,0
Alloy Steel 4140, 5140, 8640, etc.	125-375	11	5	5 - 6	3 - 5	3 - 4	2	3	17	9	10	8	7
		8,7-9,1	8,3-9,1	13,2-14,8	18,9-22,7	31,9-41,6	98-106	114-125	11,1	12,3	19,3	30,0	55,8
High Strength Alloy 4340, 4330V, 300M, etc.	225-400	10 - 11	4	3	2	2	1 - 2	2	15	5	4	3	3
		8,7-9,1	7,9-8,3	11,0-11,7	15,1-18,9	26,5-30,3	79-87	87-98	10,4	9,1	12,6	18,8	33,6
Structural Steel A36, A285, A516, etc.	100-350	11	5 - 6	5 - 6	3 - 4	3	2	3	16	9	8	7	5
		8,7-9,1	9,1-9,8	13,2-14,8	18,9-22,7	34,1-37,9	87-98	114-125	10,8	12,0	17,5	27,8	47,1
High Temp Alloy Hastelloy B, Inconel 600, etc.	140-310	10 - 11	4 - 5	3 - 4	2	2	2	-	17	11	12	11	9
		8,7-9,1	8,3-8,7	11,7-12,1	15,1-18,9	26,5-30,3	87-98	-	11,1	13,5	21,9	35,4	62,0
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135-275	11 - 12	5 - 6	5	3 - 4	3	2	2 - 3	23	17	18	17	13
		9,1-9,5	8,7-9,8	13,2-14,0	18,9-22,7	34,1-37,9	87-98	106-117	13,0	16,3	26,3	44,2	75,0
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150-250	10 - 11	4	3	2	2	1 - 2	2	15	5	5	3	3
		8,7-9,1	7,9-8,3	11,0-11,7	15,1-18,9	26,5-30,3	79-87	87-98	10,4	9,1	13,6	19,7	36,5
Aluminum	30-180	13 - 15	10 - 12	10 - 16	8 - 11	6 - 9	3	4 - 6	24	22	22	20	14
		9,8-10,2	12,5-14,0	20,1-23,1	30,3-34,1	53,0-60,6	114-125	136-159	13,4	18,8	29,0	47,2	77,0
Cast Iron	120-320	11	4 - 5	3 - 4	2 - 3	2	2	2	16	7	6	6	6
		8,7-9,1	8,3-8,7	11,7-12,5	15,1-18,9	30,3-34,1	87,98	98,100	10,7	10,8	15,4	26,5	48,7

COOLANT MULTIPLIER

For various tool lengths

	Holder Length							
	Stub	Short	Intermediate	Standard	Extended**	Long**	XL**	3XL**
Flow and Pressure	See above chart				1.3	1.5	2	3

COOLANT RECOMMENDATION EXAMPLE: 10 bar AND 9,1 LPM for a standard length holder, the recommended flow and pressure would be 10.35 bar and 9,1 LPM respectively for the 3XL holder, see below:

$$10 \text{ bar} \bullet 3 = 30 \text{ bar} \quad 9.1 \text{ LPM} \bullet 3 = 27.3 \text{ LPM}$$

The coolant pressure and flow rate recommendation above represents a good approximation to obtain optimum tool life and chip evacuation at Allied recommended speeds and feeds. For a more specific approximation of coolant requirements, consult the Allied Application Engineering Department.

Although the above pressure and flow recommendations produce attractive tool life and chip evacuation, the T-A® Drilling System will still function quite adequately if lower coolant capabilities exist. Call our Application Engineering Department for specific recommendations.



Warning: When using these** holders without a support bushing, Allied recommends using a short T-A® holder to establish an initial hole 2 to 3 diameters deep. Never start or continue rotation of this tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and/or injury. Reference page C107.



Warning: BT-A tool holders*** must always start within a drill bushing. Never start or continue rotation of BT-A tool holders without proper engagement within a bushing or work piece. Failure to do so could result in tool failure and/or injury.

Technical Information

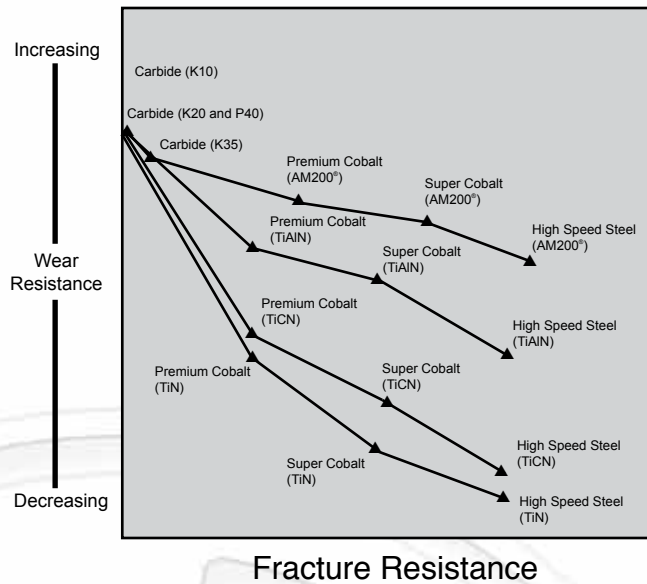
T-A® Drill Inserts

Metric



WEAR versus TOUGHNESS

When selecting a grade of cutting tool material for your application, both wear resistance and grade toughness should be considered. The higher the wear resistance a cutting tool material exhibits, the more likely chipping or fracture is to occur, thus require more RIGID machining conditions. On the other hand, to effectively machine some materials, cobalt or carbide grades of cutting tool material may be required. The graph below will aid you in the selection of a cutting tool material with the right combination of wear resistance and toughness to make your application both efficient and cost effective.



TAP DRILL INFORMATION

METRIC Profile Screw Thread						
Tap Size	Tap Drill Size	Decimal Equivalent	*Theo% Thread	Prob Mean Oversize	Prob Hole Size	**Prob% Thread
12 X 1,75	10,2mm	.4016"	79%	0,075mm	10,28mm	76%
	13/32	.4063"	74%	0,075mm	10,40mm	71%
12 X 1,25	27/64	.4219"	79%	0,075mm	10,79mm	74%
	10,8mm	.4252"	74%	0,075mm	10,88mm	69%
14 X 2,0	15/32	.4688"	81%	0,075mm	11,98mm	78%
	12,0mm	.4724"	77%	0,075mm	12,06mm	74%
14 X 1,5	12,5mm	.4921"	77%	0,075mm	12,58mm	73%
16 X 2,0	14,0mm	.5512"	77%	0,075mm	14,08mm	74%
16 X 1,5	14,5mm	.5709"	77%	0,075mm	14,58mm	73%
	37/64	.5781"	68%	0,075mm	14,76mm	64%
18 X 2,5	15,5mm	.6102"	77%	0,075mm	15,58mm	75%
18 X 1,5	16,5mm	.6496"	77%	0,075mm	16,58mm	73%
	21/32	.6563"	68%	0,075mm	16,75mm	64%
20 X 2,5	11/16	.6875"	78%	0,075mm	17,54mm	76%
	17,5mm	.6890"	77%	0,075mm	17,58mm	74%
20 X 1,5	18,5mm	.7283"	77%	0,075mm	18,58mm	73%
	47/64	.7344"	69%	0,075mm	18,66mm	65%
22 X 2,5	49/64	.7656"	79%	0,075mm	19,52mm	76%
	19,5mm	.7677"	77%	0,075mm	19,58mm	75%
22 X 1,5	20,5mm	.8071"	77%	0,075mm	20,58mm	73%
	13/16	.8125"	70%	0,075mm	20,71mm	66%
24 X 3	13/16	.8125"	86%	0,075mm	20,71mm	84%
	21,0mm	.8268"	76%	0,075mm	21,08mm	75%
24 X 2	22,0mm	.8661"	77%	0,075mm	22,08mm	74%
	7/8	.8750"	68%	0,075mm	22,30mm	65%
27 X 3	24,0mm	.9449"	77%	0,075mm	24,08mm	75%

*Based on nominal tap drill diameter.
**Based on 0.075 mm probable mean oversize.

To calculate percentage of full thread for a given hole diameter:

$$\% \text{ Thread} = \frac{76.93}{\text{Pitch (mm)}} * \left(\frac{\text{Basic Major Diameter of thread (mm)}}{\text{Drill Hole Size (mm)}} \right)$$

Taper Pipe Thread (BSP & ISO 7-1)

Tap Size	Tap Drill Size	Decimal Equivalent	*Theo% Thread	Prob Mean Oversize	Prob Hole Size	**Prob% Thread
1/4-19	7/16	.4325"	N/A	0,075mm	11,19mm	N/A
3/8-19	37/64	.5781"	N/A	0,075mm	14,76mm	N/A
1/2-14	23/32	.7188"	N/A	0,075mm	18,33mm	N/A
3/4-14	15/16	.9375"	N/A	0,075mm	23,89mm	N/A

The above tap drill information represents probable thread percentages for the standard tap drills stocked at Allied. Special blade diameters may be required in order to meet a user specific percentage of thread requirements.

The 0,075mm probable mean oversize hole condition is based on optimum cutting conditions. Probable % of full thread may vary based on less ideal cutting conditions.

THRUST & HORSEPOWER

FORMULAS

- RPM = $\frac{(318,47) \bullet (M/min)}{(DIA)}$

where:
RPM = revolutions per minute (rev/min)
M/min = surface meter per minute (M/min)
DIA = diameter of drill (mm)
- Thrust = $(133,9) \bullet (mm/rev) \bullet (DIA) \bullet Km$

where:
Thrust = Axial thrust in newtons (N)
mm/rev = feed rate (mm/rev)
DIA = diameter of drill (mm)
Km = specific cutting energy (kPa)
- Tool Power = $\frac{(mm/rev) \bullet (RPM) \bullet (Km) \bullet (DIA^2)}{240442,4}$

where:
Tool Power = tool power (KW)
mm/rev = feedrate (mm/rev)
RPM = revolutions per minute (rev/min)
Km = specific cutting energy (kPa)
DIA = diameter of drill (mm)

MATERIAL CONSTANTS

Type of Material	Km (KPa)
Plain Carbon and Alloy Steel	
85-200 BHN	5,45
200-275 BHN	6,48
275-375 BHN	6,89
375-425 BHN	7,93
High Temperature Alloys	9,93
Stainless Steel	
135-275 BHN	6,48
30-45 RC	7,45
Copper Alloy	
20-80 RB	2,96
80-100 RB	4,96
Titanium Alloy	4,96
Aluminum Alloy	1,52
Magnesium Alloy	1,10
Cast Iron	
100-200 BHN	3,45
200-300 BHN	7,45

Note: The above table and equations are found in the Machinery's Handbook. Permission to simplify and print the equations is granted by the Editor of the Machinery's Handbook.



Special Geometry and Grades

Optional Features

NC- No Chipbreakers
WC- Without Corner Clips

Standard Geometry

Allied's Standard T-A® Geometry is an excellent choice for general purpose use. The design provides fast penetration rates that produce good hole size and finish. Standard Geometry combines highly efficient stable, cutting action to minimize power consumption. Recommended for use in most steels, cast irons, high temperature alloys and aluminum alloys. Available in the Y through 8 Series.

Grades: HSS, Super Cobalt, Premium Cobalt, Carbide inch (C2 and C5) metric (K20 and P40)
Sample Item Number: 132A-0112

Flat Bottom (FB) Geometry Flat Bottom Drill Inserts Made Under U.S. Patent No. 6,135,681 Euro Patent No.: 1 210 196 DE,GB,IT,FR Canadian Patent No: 2,341,367 Other International Patents Pending

Allied's Flat Bottom geometry is used to flatten, or square, the bottom of pre-existing holes. Tools with this geometry are normally sized the same diameter as the hole. However, this style tool (when used with short length holders) may also be used to counter bore holes smaller than the tool diameter. The patented geometry provides efficient and stable cutting action. For a Flat Bottom Drill Insert without chipbreakers, please specify using -FN. Available in the Y through 4 series.

Grades: Super Cobalt, C2 Carbide
Sample Item Number: 152T-0112-FB

Cast Iron (CI) Geometry

Allied's cast iron geometry is specifically designed for use in grey and white cast irons. This special geometry provides exceptional edge strength and tool life. Includes Allied's SK2 corner preparation. TiAlN coating is recommended. Available in the Y through 4 series.

Grades: Stocked in C3 Carbide with TiAlN coating.
Sample Item Number: 1C32A-0112-CI

90° Spot and Chamfer (SP) Geometry 90° Spot and Chamfer Inserts Made Under U.S. Patent No.: 6,848,869

Allied's highly efficient 90° Spot and Chamfer Drill Insert geometry is combined with a center cutting web designed to improve stability and strength. The primary use is to spot and chamfer, eliminating the need for secondary chamfering operations. *One tool will cover a wide application range* by simply adjusting the depth. By listing the item number with a SW, the 90° Spot and Chamfer Drill Insert will be supplied with chipbreakers. Available in the Y through 3 Series.

Grades: Super Cobalt
Sample Item Number: 152A-0112-SP, 152T-0112-SW 90° Spot and Chamfer with chipbreakers.

SK2 (SK) Geometry

Allied's special corner preparation is designed to increase tool life by providing efficient, uniform heat dispersion at the insert corners. Ideal for all materials. Available in the Y through 8 Series.

Sample Item Number: 132A-0112-SK

Corner Radius (CR) Geometry

Allied's special corner preparation is designed to increase tool life, improve surface finish, and minimize exit burrs. Provides excellent heat dispersion at the insert corners. Available in the Y through 8 series.

Sample Item Number: 132A-0112-CR

*High Impact (HI) Geometry

Allied's high impact geometry is specifically designed to enhance chip formation in materials with high elasticity/ductility, and poor chip forming characteristics. Includes Allied's SK2 corner preparation for increased tool life. Effective at improving chip formation in structural, cast, and forged steels, plus, cast stainless steel and high temperature alloys, particularly in materials above 200 BHN. Available in the Y through 8 Series. Sample Item Number: 132A-0112-HI

*High Rake (HR) Geometry

Allied's high rake geometry is specifically designed to improve chip formation in materials with very high elasticity, extremely poor chip forming characteristics, and low material hardness. This special geometry shortens chip length, improving chip control and evacuation from the hole. Includes Allied's SK2 corner preparation for increased tool life. Recommended for use in most soft gummy steels, steel castings, and steel forgings under a material hardness of 200 BRN. Available in the Y through 8 Series.

Sample Item Number: 132A-0112-HR.

Brass (BR) Geometry

Allied's brass geometry is specifically designed for efficient drilling in brass. Our specialized geometry and edge preparation provides excellent tool life and eliminates the tendency of the tool to self feed, as well as drill windup, in soft brass materials. Available in the Y Through 2 Series.

Sample Item Number: 132A-0112-BR

Aluminum (AN) Geometry Notch Point® Drill Inserts Made Under U.S. Patent No.: 6,685,402 & 6,986,628 & 7,114,893 & 7,371,035 Euro Patent No.: 1 372 894 DE,GB,IT,FR Other U.S. & International patents pending

Allied's Aluminum Geometry is specifically designed to maximize tool life and chip formation capabilities in materials such as 6061 or wrought aluminums. The Aluminum geometry also features Allied's exclusive Notch Point® Geometry for increased stability and lower drilling forces. Available in the Y through 2 series.

Sample Item Number: 1C22T-0102-AN

*Cam Point (CP) Geometry

Allied's special cam ground point geometry is designed to provide excellent self-centering characteristics. The helical cam ground point provides efficient chisel edge cutting action to produce outstanding drill stability. Recommended for use with standard and extended length T-A® Holders on all materials, especially steels and cast irons, castings and forgings. Available in the Y through 2 series.

Sample Item Number: 132A-0112-CP

Notch Point® (NP) Geometry Notch Point® Drill Inserts Made Under U.S. Patent No.: 6,685,402 & 6,986,628 & 7,114,893 & 7,371,035 Euro Patent No.: 1 372 894 DE,GB,IT,FR Other U.S. & International patents pending

Allied's patented Notch Point® geometry provides an excellent solution for reducing bell mouth and tool lead off. In addition, the Notch Point® geometry significantly reduces thrust while providing improved chip control. This new geometry may be applied to all standard T-A® drill inserts and provides excellent stability for deep hole drilling applications. This geometry can also be utilized in combination with other geometries including Cast Iron, High Rake and High Impact. (See sample item numbers below.) Available in the Y through 2 series, and is a standard feature on GEN2 T-A® 3 through 8 series drill inserts.

Sample Item Number: 132A-0112-NP

Combination Geometry Item Numbers: Cast Iron Notch Point®: 1C32A-0103-CN, High Rake Notch Point®: 132A-0112-RN.

High Impact Notch Point®: 132A-0112-IN

Thin Wall (TW) Geometry Thin Wall Drill Inserts Made Under U.S. Patent Number: 7,147,414

Allied's patent pending Thin Wall Geometry is designed for I-beam and steel plate applications less than 7/16" thick. The Thin Wall geometry provides better hole tolerance and improved hole roundness. Thin Wall inserts are made from Super Cobalt for excellent wear resistance and coated with TiAlN for improved tool life.

Available in select diameters in the 0 through 3 series.

Sample Item Number: 151A-0030-TW

Structural Steel 150° (SS) Geometry Structural Steel 150° Drill Inserts Made Under U.S. Patent No.: 6,685,402 & 6,986,628 & 7,114,893 Euro Patent No.: 1 372 894 DE,GB,IT,FR Other U.S. & International patents pending

Allied's 150° Structural Steel Geometry is designed for I-Beam and steel plate applications over 7/16" thick. The 150° Structural Steel Geometry provides reduced exit burrs, eliminating secondary operations. 150° Structural Steel Inserts feature patented Notch Point® geometry for increased stability and lower drilling forces. These inserts are made from Super Cobalt for excellent wear resistance and coated with TiAlN for improved tool life. Available in select diameters in the 0 through 3 series.

High Efficiency (HE) Geometry U.S. Patent No.: 6,685,402 & 6,986,628 & 7,011,478 & 7,018,145 & 7,144,893 & 7,371,035 Euro Patent No.: 1 372 894 DE, GB, IT, FR Other U.S. & International Patents Pending

Allied's GEN2 T-A® -HE Geometry is designed for improved chip formation in elastic materials like low carbon steels. -HE Geometry combined with the other advanced features of the GEN2 T-A®, allows for maximum performance and increased value. This Geometry is available on Y-4 Series GEN2 T-A® Drill Inserts.

Sample Item Number: 4C11H-0024-HE

Not Regrindable



T-A[®] Insert System Guidelines for Use

- Select the shortest holder possible for the application
- Use the 'T-A[®] Technical Information' (C88-C107) section for guidance in selecting correct insert grades, along with speed and feed information.

These cutting parameters are starting conditions only and make no allowance for machine or component rigidity.

For more detailed application guidelines, use our 'Electronic Product Selector' (available at www.alliedmachine.com) to obtain:

- Recommended grade of insert.
 - Recommended cutting speed.
 - Recommended cutting feed.
 - Minimum coolant requirements.
 - Machine Power / thrust requirements.
- Ensure the T-A[®] holder is held securely and is within 0.003" of centerline.
 - The T-A[®] insert should be installed in the slot of the holder using the TORX Plus screws provided which should be tightened to the values listed on the T-A[®] Holder / Accessory pages. The holder slot should be clean from dirt or debris.
 - Check that the insert outer diameter is a minimum 0.012" larger than the holder body diameter.
 - When setting up new applications, check coolant flows adequately through the tool before commencing machining. It is best practice to:
 - Drill a short hole 1 x diameter deep initially.
 - The chips produced should be short in length and material colored, not straw or blue.
 - Measure the hole produced to check that it is within the desired tolerance.
 - If all is correct, continue to machine the remainder of the hole.
 - Ensure the drilling process is quiet and smooth with no chip packing.

Long, Extended, XL and 3XL Holders

For cutting data and coolant recommendations, please refer to the T-A[®] 'Recommended Speeds and Feeds' and 'Coolant Recommendations' in the Technical Information section of this catalog.

Warning: Never start or continue rotation of a Long, Extended, XL or 3XL tool holder without proper engagement with a work piece or fixture. Failure to do so could result in tool failure and / or bodily injury.

Proper machining practice suggests to:

- Establish a pilot hole using the same diameter T-A[®] short holder to a depth of 2-3 diameters deep.
- Enter the pilot hole with a Long, Extended, XL or 3XL Holder and Drill Insert with the spindle stationary or low RPM (10-20).
- Increase speed and feed to recommended starting parameters, ensuring chips are short and are being evacuated by coolant throughout the length of the hole. If chip control or evacuation is not obtained, please contact Allied for further assistance.
- At the end of the drilling cycle, do not remove the holder from the hole while at full RPM, stop spindle, or reduce to low RPM (10-20).

Note: Care should be taken when utilizing Carbide inserts in Long, Extended, XL, and 3XL Holders.

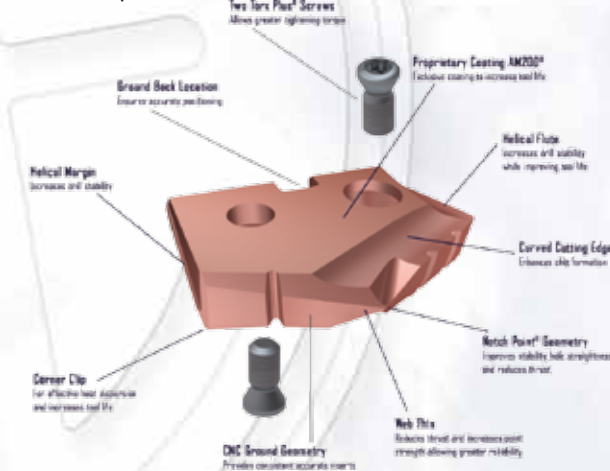
Spot and Chamfer Inserts - SP

Use cutting data as per standard T-A[®] HSS Drill Inserts, in stub or short length holders. Speed should be calculated for the required spot or chamfer diameter.

Flat Bottom Inserts - FB

For cutting data, please refer to catalog pages C93 and C101. Please contact Allied's Application Engineers for advice when attempting to drill from solid.

GEN2 T-A[®] pictured

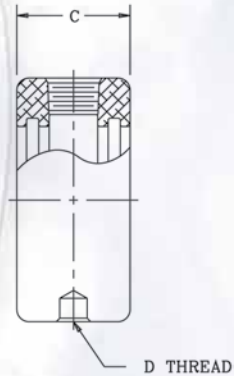
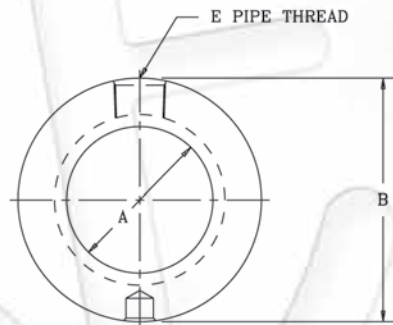
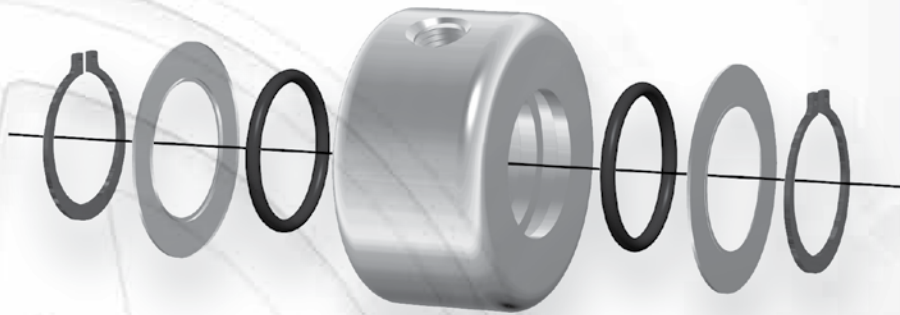
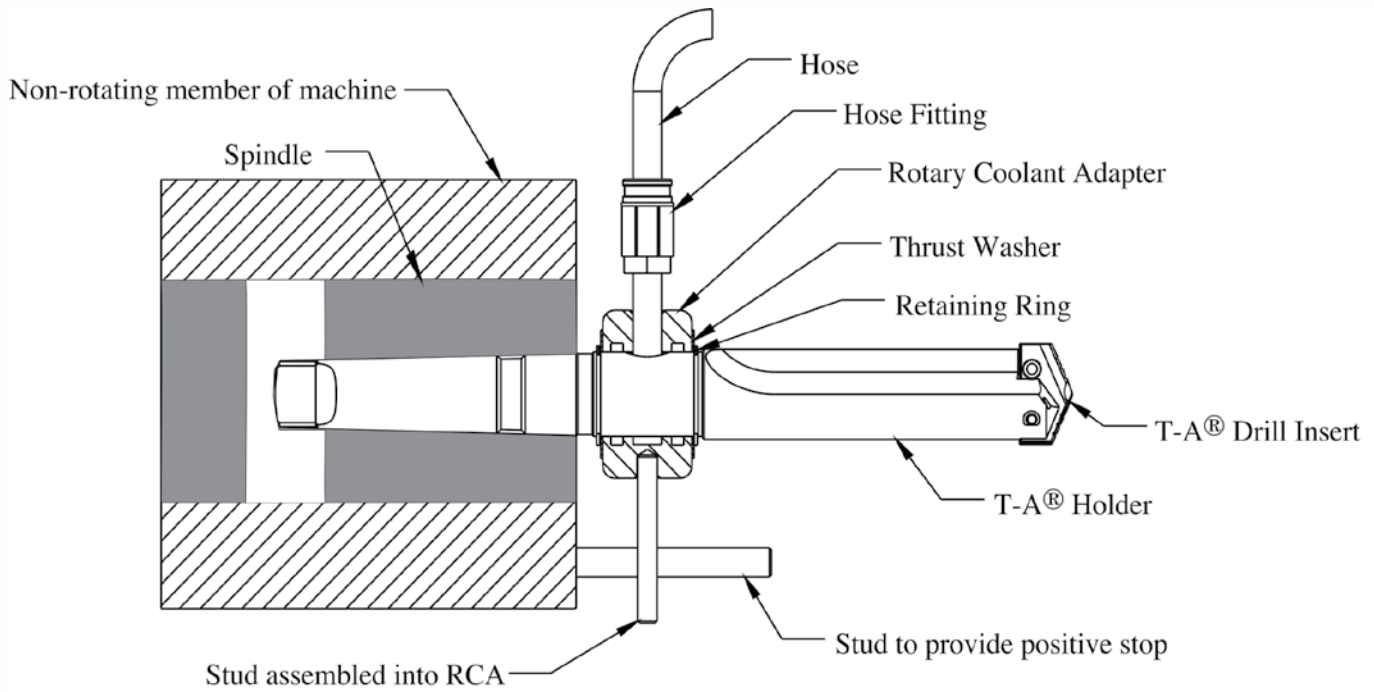




International Patents

AccuPort 432®	Canadian Patent: 2,494,383; 2,658,202
	Mexican Patent: 263564
ASC 320®	Canadian Patent: 2,471,799
Diamond Coated T-A® Inserts	Canadian Patent: 2,520,715
	Chinese Patent: ZL200480013300.8
	Indian Patent: 224591
	Mexican Patent: 250834
Flat Bottom T-A® Inserts	Canadian Patent: 2,341,367
	European Patent: 1 210 196 (Denmark, Great Britain, Italy, France)
	German Patent: 669 27 417.6-08
Thin Wall Structural Steel	Canadian Patent: 2,490,052
	Mexican Patent: 251369
GEN2 T-A® (Y-2 Series only)	Canadian Patent: 2,542,814; 2,542,815
	Chinese Patent: ZL200480032635.4; ZL200480032788.9
	Indian Patent: 227218; 228015
	Mexican Patent: 253703; 274461
	South Korea: 795598; 764146; 764140
GEN2 T-A® (Every Series)	Canadian Patent: 2,647,787; 2,678,238
	European Patent: 1 372 894 (Denmark, Great Britain, Italy, France)
	German Patent: 202 20 642.4; 602 04 550.9-08
GEN3SYS®	Canadian Patent: 2,546,058
	Chinese Patent: ZL2004800377821.7
	Indian Patent: 240639
	Mexican Patent: 274461

RCA Assembly



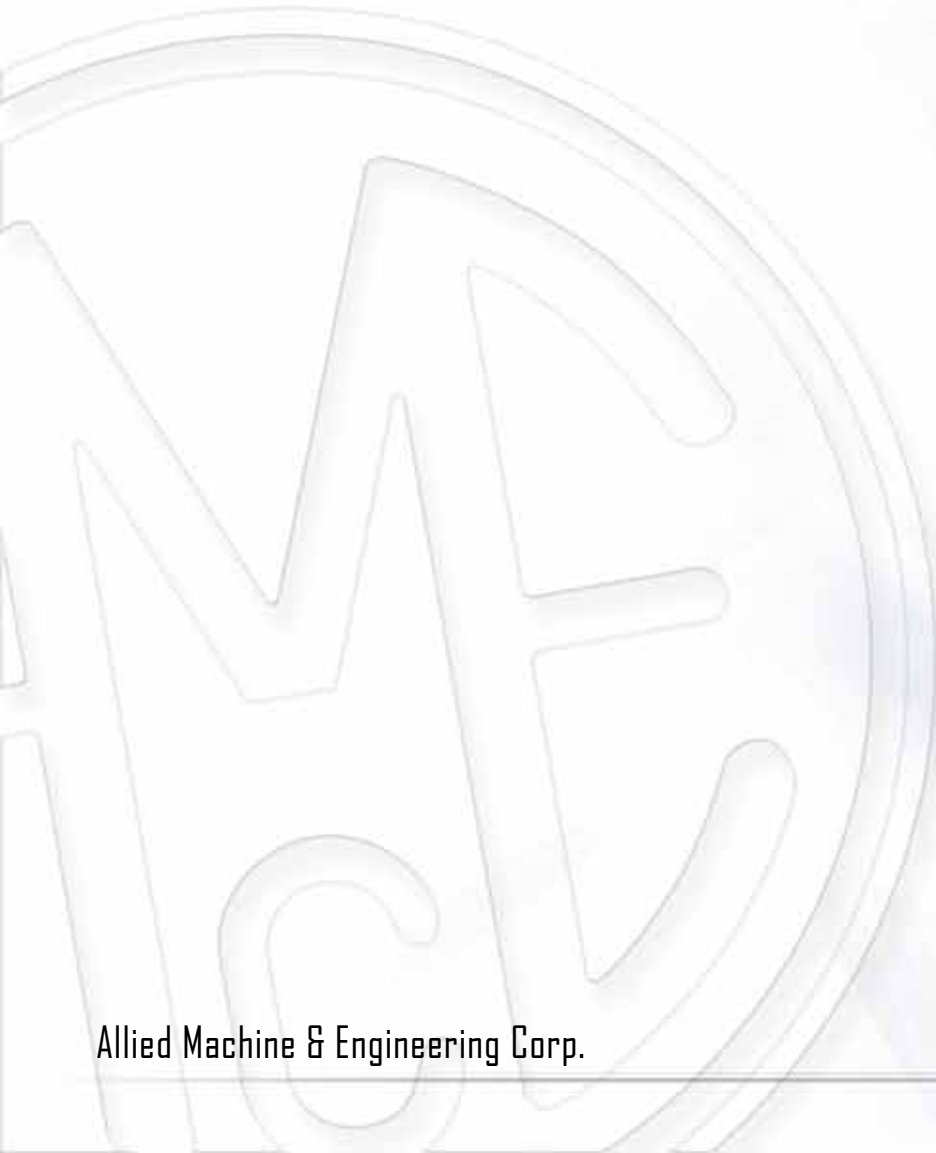


Troubleshooting Guide

T-A® Drills

Potential Problem

Setup Condition	Accelerated corner wear	Barber pole	Bell mouth hole	Blade chipping	Blue chips	Build up Edge (BUE)	Chatter	Chip packing	Chipping of blade point	Damaged or broken tools	Excessive margin wear	High Flank wear	Hole lead off	Hole out of position	Hole out of round	Notching of blade	Oversized hole	Poor hole finish	Poor tool life	Power spikes - Load meter	Retract spiral	Step burned on blade	Possible Solutions	
Use of Standard and extended length holders	1	2	3				7		9				13	14			17					21	<ul style="list-style-type: none"> Start with short holder and drill a minimum depth equal to the margin length. Spot hole with stub tool of same or greater included angle as T-A® Drill Insert. Decrease feed a minimum of 50% until establishing full diameter. Use a special holder with wear pads or chrome bearing area to work with drill bushings. 	
Starting on an inclined surface							7		9	10	11		13		15							21	<ul style="list-style-type: none"> Spot face surface to provide a flat entry surface. Spot hole with stub tool of same or greater included angle as T-A® Drill Insert. Decrease feed a minimum of 50% until establishing full diameter. Use a special holder with wear pads or chrome bearing area to work with drill bushings. 	
Worn or mis-aligned spindle (lathe, screw machine, chucker)	1		3				7		9	10	11		13				17	18				21	<ul style="list-style-type: none"> Align spindle and turret tailstock. Repair spindle. Spot hole with stub tool of same or greater included angle as T-A® Drill Insert. 	
Use of low rigidity machine tools (radial drills, multi-spindle drill press, etc.)		2	3	4			7		9	10			13	14								21	<ul style="list-style-type: none"> Spot hole with stub tool of same or greater included angle as T-A® Drill Insert. Reduce penetration rate to fall within the physical limits of the machine or setup (Caution: do not reduce feed below threshold of good chip formation.) Use a special holder with wear pads or chrome bearing area to work with drill bushings. Use tougher tool steel grades with high wear resistant coatings. 	
Poor work piece support		2		4			7			10	11				15			18				21	<ul style="list-style-type: none"> Provide additional support for the work piece. Reduce penetration rate to fall within the physical limits of the machine or setup (Caution: do not reduce feed below threshold of good chip formation.) Use tougher tool steel grades with high wear resistant coatings. 	
Flood coolant, low coolant pressure or low coolant volume	1				5	6		8		10		12						17	18	19	20	22	<ul style="list-style-type: none"> Run coolant through tool holder when drilling greater than one times diameter. Increase coolant pressure and volume through the tool holder. Reduce penetration rate to fall within the physical limits of the machine or setup (Caution: do not reduce feed below threshold of good chip formation.) Add a peck cycle to help clear chips. 	
Interrupted cuts. Entry or exit surfaces that are not perpendicular to the spindle. (draft angles, stepped surfaces, cross holes and cast or forged surfaces).				4			7		9	10	11		13	14	15			17	18	19				<ul style="list-style-type: none"> Pre-mil (spot face) entry or exit surface to remove interruption. Spot hole with stub tool of same or greater included angle as T-A® Drill Insert. Decrease feed as much as 50% through entry or exit interruption. Use short holders in low impact entry cuts.
Material harder than expected or running tools beyond recommended speeds.	1				5	6				10		12								19		22	<ul style="list-style-type: none"> Reduce speed if a step is worn in the blade, calculate SFM at the worn diameter. Reduce this value by 10% and apply this new value to the original tool diameter. Increase coolant pressure and volume. Improve coolant condition by use of quality products and regular maintenance. Select a tool grade (premium, super cobalt, or carbide) or coating (TiAlN, TiCN, or AM200®) that is more wear and heat resistant. 	
Poor material micro-structure or foreign particles: (forgings and castings that have not been normalized or annealed, poorly prepared steel, flame cut parts and sand castings)				4		6				10		12	13			16				19				<ul style="list-style-type: none"> Compare the performance of other tools for similar wear problems, which may indicate poor microstructure. Anneal or normalize parts to improve micro-structure for machining. To improve tool life in materials with poor micro-structure try carbide grades. For hard spots or inclusions use the tougher tool steel grade with high wear resistant coatings (TiAlN, TiCN, AM200®) Reduce Feeds (Caution: do not reduce feed below threshold of good chip formation.)
Poor Chip Control								8		10	11		13				17	18	19	20				<ul style="list-style-type: none"> Increase feed to recommended levels. Contact Allied Application Engineering Group for technical recommendations. Increase coolant pressure and volume. Improve coolant condition by use of quality products and regular maintenance. See page 151 for special purpose geometries.
Spot drilled holes with included angle less than that matching T-A® or cored holes.	1			4			7						13			16						19		<ul style="list-style-type: none"> Spot hole with stub tool of same or greater included angle as T-A® Drill Insert. Reduce Feeds (Caution: do not reduce feed below threshold of good chip formation.) If possible, drill from solid
Use of high wear resistant tool grades.				4						10														<ul style="list-style-type: none"> Use tougher grade of T-A® (from carbide to cobalt to HSS). See wear versus toughness chart in this catalog. Increase rigidity of setup.



Allied Machine & Engineering Corp.

EVATION

PRODUCTS





ΠΟΙΤΑΝΕ

ΑΥΤΟΜΑΤΟΙ

AccuPort 432[®]





AccuPort 432[®] Reference

AccuPort 432[®] Holder Item Number

J1926	-	04Y				-	063F	
<u>Port Specification</u>		<u>Port Tube Dash Number</u>		<u>Corresponding T-A Series</u>			<u>Shank Configuration</u>	
AS5202		04	14	Y	2		063F	16FM
J1926		05	16	Z	3		075F	20FM
X1926		06	20	0	4		100F	25FM
I6149		08	24	1			125F	32FM
		10	32				150F	40FM
		12						

AccuPort 432[®] Port Form Insert Item Number

J1926	-	04	-	C5	-	A
<u>Port Specification</u>		<u>Insert Size</u>		<u>Substrate</u>		<u>Coating</u>
AS5202				C5		A - TiAIN
J1926				C3		H - AM200 [®]
I6149						

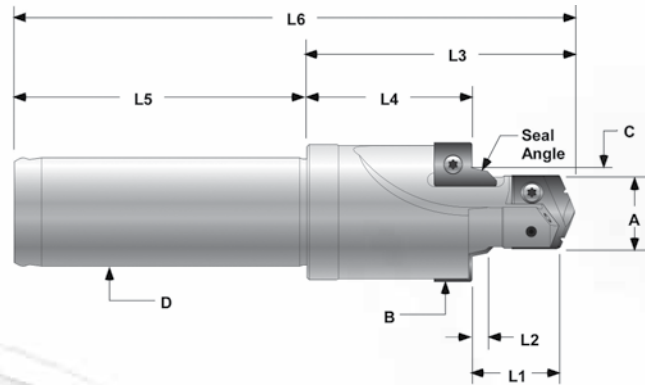
Port Standards: SAE J-1926-1 / ISO 11926-1, and MS-16142



Item Numbers

Inserts sold separately.

Tube Dash Number	Port Contour Cutter Number	Port Thread Size	T-A® Drill Item Numbers				Port Form Insert Item Numbers			
			Super Cobalt GEN2 T-A® (AM200®)*	Carbide GEN2 T-A® (AM200®)*	Torx Plus® Screw	Torx Plus® Driver	C5 Carbide (TiAlN)	C3 Carbide (AM200®)	Torx Plus® Screw	Torx Plus® Driver
- 4	J1926-04Y-063F	7/16-20 UNF-2B	45YH-.386	4C1YH-.386	724-IP7	8IP-7	J1926-02-C5A	J1926-02-C3H	72556-IP8	8IP-8
- 5	J1926-05Z-063F	1/2-20 UNF-2B	45ZH-11.5	4C1ZH-11.5	7247-IP7	8IP-7	J1926-02-C5A	J1926-02-C3H	72556-IP8	8IP-8
- 6	J1926-060-075F	9/16-18 UNF-2B	450H-13	4C10H-13	72556-IP8	8IP-8	J1926-02-C5A	J1926-02-C3H	72556-IP8	8IP-8
- 8	J1926-080-075F	3/4-16 UNF-2B	450H-0022	4C10H-0022	72567-IP8	8IP-8	J1926-07-C5A	J1926-07-C3H	72556-IP8	8IP-8
-10	J1926-101-100F	7/8-14 UNF-2B	451H-20.5	4C11H-20.5	7375-IP9	8IP-9	J1926-07-C5A	J1926-07-C3H	72556-IP8	8IP-8
-12	J1926-122-125F	1 1/16-12 UN-2B	452H-25	4C12H-25	7495-IP15	8IP-15	J1926-08-C5A	J1926-08-C3H	7375-IP9	8IP-9
-14	J1926-142-125F	1 3/16-12 UN-2B	452H-28	4C12H-28	7495-IP15	8IP-15	J1926-08-C5A	J1926-08-C3H	7375-IP9	8IP-9
-16	J1926-162-125F	1 5/16-12 UN-2B	452H-1.231	4C12H-1.231	7495-IP15	8IP-15	J1926-08-C5A	J1926-08-C3H	7375-IP9	8IP-9
-20	J1926-203-150F	1 5/8-12 UN-2B	453H-39	1C53A-39	7514-IP20	8IP-20	J1926-10-C5A	J1926-10-C3H	7375-IP9	8IP-9
-24	J1926-243-150F	1 7/8-12 UN-2B	453H-45.5	1C53A-45.5	7514-IP20	8IP-20	J1926-10-C5A	J1926-10-C3H	7375-IP9	8IP-9
-32	J1926-324-150F	2 1/2-12 UN-2B	454H-61.5	N/A	7514-IP20	8IP-20	J1926-12-C5A	J1926-12-C3H	7375-IP9	8IP-9



US Patent #6,984,094, #7,632,050, # 7,942,616
Other International Patents Pending

Indicates metric dimension

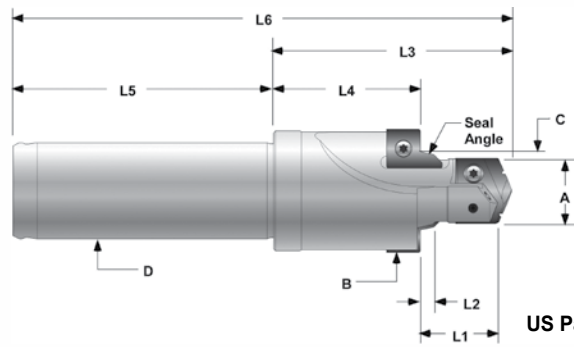
Tube Dash Number	Port Contour Cutter Number	Port Thread Size	①	A	**L1	B	Seal Angle	C	L2	L3	L4	D	L5	L6
				Minor Dia.	Minor Dia. Length	Spotface Dia.		Seal Angle Dia.	Seal Angle Length	Total Head Length	Spotface to Shoulder Length	Shank Dia.	Shank Length	OAL
- 4	J1926-04Y-063F	7/16-20 UNF-2B	○	9.8 0.386	14.0 0.551	21.4 0.841	12° 12°	12.5 0.490	2.7 0.106	38.8 1.527	22.8 0.896	15.9 0.625	47.6 1.875	86.4 3.402
- 5	J1926-05Z-063F	1/2-20 UNF-2B	○	11.5 0.453	14.0 0.551	23.0 0.904	12° 12°	14.1 0.553	2.7 0.106	38.8 1.527	22.4 0.881	15.9 0.625	47.6 1.875	86.4 3.402
- 6	J1926-060-075F	9/16-18 UNF-2B	○	13.0 0.512	15.5 0.610	24.6 0.969	12° 12°	15.7 0.618	2.7 0.106	47.2 1.857	29.0 1.144	19.1 0.750	50 1.969	97.2 3.826
- 8	J1926-080-075F	3/4-16 UNF-2B	○	17.5 0.688	17.5 0.689	30.7 1.207	15° 15°	20.7 0.813	2.7 0.106	50.3 1.982	29.2 1.150	19.1 0.750	50 1.969	100.4 3.951
-10	J1926-101-100F	7/8-14 UNF-2B	○	20.5 0.807	20.0 0.787	34.0 1.339	15° 15°	24.0 0.945	2.7 0.106	54.4 2.140	30.1 1.185	25.4 1.000	57.9 2.281	112.3 4.421
-12	J1926-122-125F	1 1/16-12 UN-2B	○	25.0 0.984	23.0 0.906	42.1 1.657	15° 15°	29.2 1.150	3.5 0.138	67.1 2.640	38.9 1.530	31.8 1.250	57.9 2.281	125.0 4.921
-14	J1926-142-125F	1 3/16-12 UN-2B	○	28.0 1.102	23.0 0.906	45.3 1.783	15° 15°	32.4 1.276	3.5 0.138	67.1 2.640	38.2 1.504	31.8 1.250	57.9 2.281	125.0 4.921
-16	J1926-162-125F	1 5/16-12 UN-2B	○	31.2 1.231	23.0 0.906	48.5 1.907	15° 15°	35.6 1.400	3.5 0.138	67.1 2.640	37.5 1.477	31.8 1.250	57.9 2.281	125.0 4.921
-20	J1926-203-150F	1 5/8-12 UN-2B	○	39.0 1.535	23.0 0.906	58.7 2.309	15° 15°	43.6 1.715	3.5 0.138	77.8 3.062	46.6 1.835	38.1 1.500	68.3 2.688	146.0 5.750
-24	J1926-243-150F	1 7/8-12 UN-2B	○	45.5 1.791	23.0 0.906	65.0 2.559	15° 15°	49.9 1.965	3.5 0.138	77.8 3.062	45.2 1.778	38.1 1.500	68.3 2.688	146.0 5.750
-32	J1926-324-150F	2 1/2-12 UN-2B	○	61.5 2.421	23.0 0.906	88.0 3.465	15° 15°	65.8 2.589	3.5 0.138	96.8 3.812	60.8 2.393	38.1 1.500	68.3 2.688	165.1 6.500

** AccuPort 432® Port Contour Cutters are available with extended pilot (L1). Please see page 109.

- ① Availability Codes
- Stocked. Subject to prior sale.
- ▲ Non-stocked standard delivery



Port Standards: SAE J-1926-1 / ISO 11926-1, and MS-16142 with extended minor diameter lengths (L1)



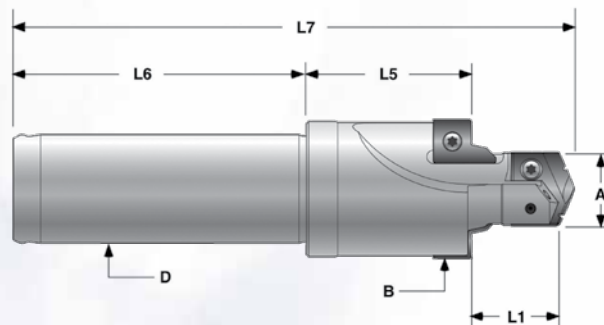
US Patent #6,984,094, #7,632,050, #7,942,616
Other International Patents Pending

Indicates metric dimension

Tube Dash Number	Port Contour Cutter Number	Port Thread Size	①	A	L1	B	Seal Angle	C	L2	L3	L4	D	L5	L6
				Minor Dia.	Minor Dia. Length	Spotface Dia.		Seal Angle Dia.	Seal Angle Length	Total Head Length	Spotface to Shoulder Length	Shank Dia.	Shank Length	OAL
- 4	X1926-04Y-063F	7/16-20 UNF-2B	○	9.8	20.3	21.4	12°	12.5	2.7	45.1	22.8	15.9	47.6	92.8
				0.386	0.801	0.841	12°	0.490	0.106	1.777	0.896	0.625	1.875	3.652
- 5	X1926-05Z-063F	1/2-20 UNF-2B	○	11.5	20.3	23.0	12°	14.1	2.7	45.1	22.4	15.9	47.6	92.8
				0.453	0.801	0.904	12°	0.553	0.106	1.777	0.881	0.625	1.875	3.652
- 6	X1926-060-075F	9/16-18 UNF-2B	○	13.0	21.8	24.6	12°	15.7	2.7	53.5	29.0	19.1	50	103.5
				0.512	0.860	0.969	12°	0.618	0.106	2.107	1.144	0.750	1.969	4.067
- 8	X1926-080-075F	3/4-16 UNF-2B	○	17.5	23.8	30.7	15°	20.7	2.7	56.7	29.2	19.1	50	106.7
				0.688	0.939	1.207	15°	0.813	0.106	2.232	1.150	0.750	1.969	4.201
-10	X1926-101-100F	7/8-14 UNF-2B	○	20.5	26.3	34.0	15°	24.0	2.7	60.7	30.1	25.4	57.9	118.6
				0.807	1.037	1.339	15°	0.945	0.106	2.390	1.185	1.000	2.281	4.671
-12	X1926-122-125F	1 1/16-12 UN-2B	○	25.0	29.3	42.1	15°	29.2	3.5	73.4	38.9	31.8	57.9	131.3
				0.984	1.156	1.657	15°	1.150	0.138	2.890	1.530	1.250	2.281	5.171
-14	X1926-142-125F	1 3/16-12 UN-2B	○	28.0	29.3	45.3	15°	32.4	3.5	73.4	38.2	31.8	57.9	131.3
				1.102	1.156	1.783	15°	1.276	0.138	2.890	1.504	1.250	2.281	5.171
-16	X1926-162-125F	1 5/16-12 UN-2B	○	31.0	29.3	48.5	15°	35.6	3.5	73.4	37.5	31.8	57.9	131.3
				1.221	1.156	1.907	15°	1.400	0.138	2.890	1.477	1.250	2.281	5.171
-20	X1926-203-150F	1 5/8-12 UN-2B	○	39.0	29.3	58.7	15°	43.6	3.5	84.1	46.6	38.1	68.3	152.4
				1.535	1.156	2.309	15°	1.715	0.138	3.312	1.835	1.500	2.688	6.000
-24	X1926-243-150F	1 7/8-12 UN-2B	○	45.5	29.3	65.0	15°	49.9	3.5	84.1	45.2	38.1	68.3	152.4
				1.791	1.156	2.559	15°	1.965	0.138	3.312	1.778	1.500	2.688	6.000
-32	X1926-324-150F	2 1/2-12 UN-2B	○	61.5	29.3	88.0	15°	65.8	3.5	103.2	60.8	38.1	68.3	171.4
				2.421	1.156	3.465	15°	2.589	0.138	4.062	2.393	1.500	2.688	6.750

Made to order tool specifications - Priced on Request

Fax or mail a copy of the table below to Allied's Application Engineering Department (330) 364-7666 to receive pricing for a made to order AccuPort 432® Port Contour Cutter.



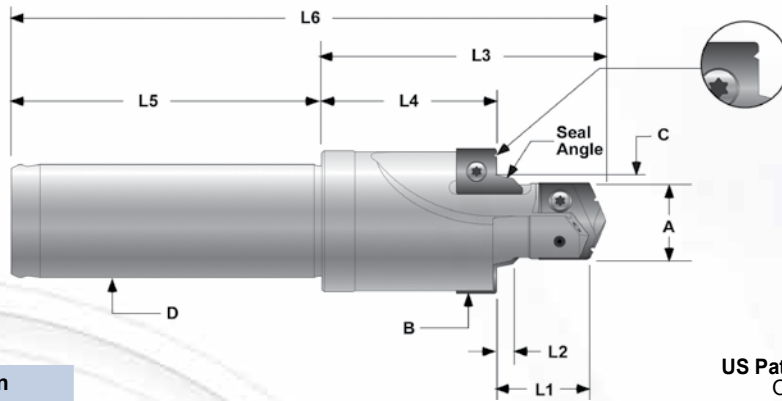
Tube Dash Number	Specification	Port Thread Size	A	L1	B	L5	D	L6	L7
			Minor Dia.	Minor Dia. Length	Spotface Dia.	Spotface to Shoulder Length	Shank Dia.	Shank Length	OAL
	<input type="checkbox"/> J1926 <input type="checkbox"/> ISO 6149 <input type="checkbox"/> AS5202 <input type="checkbox"/> ISO 6149 (without ridge)								
Company Name			Contact Name			Telephone			
Distributor Name							Fax		

Port Standards: ISO 6149-1:1993, SAE J-2244/1



Inserts sold separately.

Tube Dash Number	Port Contour Cutter Number	Port Thread Size	T-A® Drill Item Numbers				Port Form Insert Item Numbers					
			Super Cobalt (AM200®)	Carbide (AM200®)	Torx Plus® Screw	Torx Plus® Driver	C5 Carbide (TiAlN) with ID ridge	C5 Carbide (TiAlN) without ID ridge	C3 Carbide (TiAlN) with ID ridge	C3 Carbide (TiAlN) without ID ridge	Torx Plus® Screw	Torx Plus® Driver
-4	I6149-04RY-16FM	M12 X 1.5	45YH-10.5	4C1YH-10.5	724-IP7	8IP-7	I6149-04R-C5A	I6149-04-C5A	I6149-04R-C3H	I6149-04-C3H	72556-IP8	8IP-8
-5	I6149-05RZ-16FM	M14 X 1.5	45ZH-12.5	4C1ZH-12.5	7247-IP7	8IP-7	I6149-04R-C5A	I6149-04-C5A	I6149-04R-C3H	I6149-04-C3H	72556-IP8	8IP-8
-6	I6149-06R0-20FM	M16 X 1.5	450H-14.5	4C10H-14.5	72567-IP8	8IP-8	I6149-06R-C5A	I6149-06-C5A	I6149-06R-C3H	I6149-06-C3H	72556-IP8	8IP-8
-8	I6149-08R0-20FM	M18 X 1.5	450H-16.5	4C10H-16.5	72567-IP8	8IP-8	I6149-06R-C5A	I6149-06-C5A	I6149-06R-C3H	I6149-06-C3H	72556-IP8	8IP-8
-10	I6149-10R1-25FM	M22 X 1.5	451H-20.5	4C11H-20.5	7375-IP9	8IP-9	I6149-04R-C5A	I6149-04-C5A	I6149-04R-C3H	I6149-04-C3H	72556-IP8	8IP-8
-12	I6149-12R2-32FM	M27 X 2	452H-25	4C12H-25	7495-IP15	8IP-15	I6149-12R-C5A	I6149-12-C5A	I6149-12R-C3H	I6149-12-C3H	72556-IP8	8IP-8
-14	I6149-14R2-32FM	M30 X 2	452H-28	4C12H-28	7495-IP15	8IP-15	I6149-14R-C5A	I6149-14-C5A	I6149-14R-C3H	I6149-14-C3H	72556-IP8	8IP-8
-16	I6149-16R2-32FM	M33 X 2	452H-31	4C12H-31	7495-IP15	8IP-15	I6149-16R-C5A	I6149-16-C5A	I6149-16R-C3H	I6149-16-C3H	7375-IP9	8IP-9
-20	I6149-20R3-40FM	M42 X 2	453H-40	1C53A-40	7514-IP20	8IP-20	I6149-20R-C5A	I6149-20-C5A	I6149-20R-C3H	I6149-20-C3H	7375-IP9	8IP-9
-24	I6149-24R3-40FM	M48 X 2	453H-46	1C53A-46	7514-IP20	8IP-20	I6149-24R-C5A	I6149-24-C5A	I6149-24R-C3H	I6149-24-C3H	7375-IP9	8IP-9
-32	I6149-32R4-40FM	M60 X 2	454H-58	N/A	7514-IP20	8IP-20	I6149-32R-C5A	I6149-32-C5A	I6149-32R-C3H	I6149-32-C3H	7375-IP9	8IP-9



US Patent #6,984,094, #7,632,050, #7,942,616
Other International Patents Pending

Indicates metric dimension

Tube Dash Number	Port Contour Cutter Number	Port Thread Size	①	A			Seal Angle	L1		B	C		L2	L3	L4	D	L5	L6
				Minor Dia.	Minor Dia. Length	Spotface Dia. w/ridge		Seal Angle Dia.	Seal Angle Length		Total Head Length	Spotface to Shoulder Length						
- 4	I6149-04RY-16FM	M12 X 1.5	○	10.5	14.1	24.0	15°	13.81	2.6	38.8	22.2	16.0	41.9	80.7				
				0.413	0.556	0.945	15°	0.544	0.102	1.527	0.876	0.630	1.650	3.177				
- 5	I6149-05RZ-16FM	M14 X 1.5	○	12.5	14.1	26.0	15°	15.8	2.6	38.8	21.8	16.0	41.9	80.7				
				0.492	0.556	1.024	15°	0.623	0.102	1.527	0.858	0.630	1.650	3.177				
- 6	I6149-06R0-20FM	M16 X 1.5	○	14.5	15.6	28.0	15°	17.8	2.6	47.2	28.3	20.0	41.9	89.1				
				0.571	0.615	1.102	15°	0.702	0.102	1.857	1.116	0.787	1.650	3.507				
- 8	I6149-08R0-20FM	M18 X 1.5	○	16.5	17.1	30.0	15°	19.8	2.6	50.3	29.6	20.0	41.9	92.2				
				0.650	0.674	1.181	15°	0.781	0.102	1.982	1.164	0.787	1.650	3.632				
-10	I6149-10R1-25FM	M22 X 1.5	○	20.5	18.2	34.0	15°	23.8	2.6	54.4	31.6	25.0	53.1	107.5				
				0.807	0.717	1.339	15°	0.938	0.102	2.140	1.246	0.984	2.091	4.231				
-12	I6149-12R2-32FM	M27 X 2	○	25.0	22.2	40.0	15°	29.4	3.3	67.1	39.4	32.0	57.9	125.0				
				0.984	0.874	1.575	15°	1.159	0.130	2.640	1.552	1.260	2.280	4.920				
-14	I6149-14R2-32FM	M30 X 2	○	28.0	22.2	43.0	15°	32.4	3.3	67.1	38.8	32.0	57.9	125.0				
				1.102	0.874	1.693	15°	1.277	0.130	2.640	1.526	1.260	2.280	4.920				
-16	I6149-16R2-32FM	M33 X 2	○	31.0	22.2	49.0	15°	35.4	3.3	67.1	38.1	32.0	57.9	125.0				
				1.220	0.874	1.929	15°	1.395	0.130	2.640	1.499	1.260	2.280	4.920				
-20	I6149-20R3-40FM	M42 X 2	○	40.0	22.7	60.0	15°	44.4	3.3	77.8	46.4	40.0	70.1	147.9				
				1.575	0.895	2.362	15°	1.749	0.130	3.062	1.828	1.575	2.760	5.822				
-24	I6149-24R3-40FM	M48 X 2	○	46.0	25.2	66.1	15°	50.4	3.3	77.8	42.6	40.0	70.1	147.9				
				1.811	0.993	2.602	15°	1.985	0.130	3.062	1.676	1.575	2.760	5.822				
-32	I6149-32R4-40FM	M60 X 2	○	58.0	27.7	76.0	15°	62.4	3.3	96.8	56.6	40.0	70.1	166.9				
				2.283	1.092	2.992	15°	2.458	0.130	3.812	2.228	1.575	2.760	6.572				

AccuPort 432® Port Contour Cutters without identification ridge use the same holder.
For tools made to your requirements see page 109 for details.

- ① Availability Codes
○ Stocked. Subject to prior sale.
▲ Non-stocked standard delivery



Port Standards: SAE AS5202 (Formerly MilSpec MS-33649)

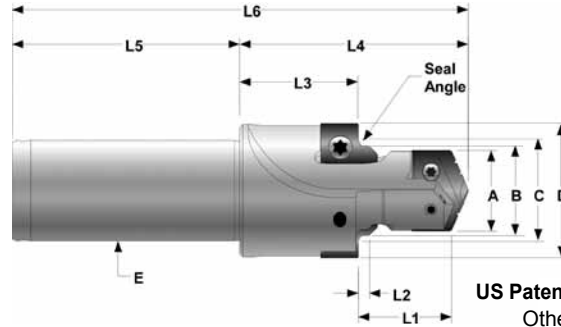
Also Conforms to AND10050 Using Alternate Tap Drill Diameter (shown in red)

Item Number

Tube Dash Number	Port Contour Cutter Number	Port Thread Size	Super Cobalt GEN2 TA (AM200®)*	Carbide GEN2 TA (AM200®)*	Torx Plus® Screw	Torx Plus® Driver	C5 Carbide (TiAlN)	Torx Plus® Screw	Torx Plus® Driver
- 4	AS5202-04Y-063F	7/16-20 UNJF-3B	45YH-.390	4C1YH-.390	724-IP7	8IP-7	AS5202-04-C5A	72556-IP8	8IP-8
			0.386	4C1YH-.386					
- 5	AS5202-05Z-063F	1/2-20 UNJF-3B	45ZH-11.5	4C1ZH-11.5	7247-IP7	8IP-7	AS5202-05-C5A	72556-IP8	8IP-8
			0.451	4C1ZH-.451					
- 6	AS5202-06Z-075F	9/16-18 UNJF-3B	45ZH-.510	4C1ZH-.510	7247-IP7	8IP-7	AS5202-06-C5A	72556-IP8	8IP-8
			0.506	4C1ZH-.506					
- 8	AS5202-080-075F	3/4-16 UNJF-3B	450H-17.5	4C10H-17.5	72567-IP8	8IP-8	AS5202-08-C5A	72556-IP8	8IP-8
			0.0022	4C10H-.0022					
- 10	AS5202-101-100F	7/8-14 UNJF-3B	451H-20.5	4C11H-20.5	7375-IP9	8IP-9	AS5202-10-C5A	7495-IP15	8IP-15
			0.801	4C11H-.801					
- 12	AS5202-122-125F	1 1/16-12 UNJ-3B	452H-25	4C12H-25	7495-IP15	8IP-15	AS5202-12-C5A	7495-IP15	8IP-15
			0.976	4C12H-.976					
- 14	AS5202-142-125F	1 3/16-12 UNJ-3B	452H-1.109	4C12H-1.109	7495-IP15	8IP-15	AS5202-14-C5A	7495-IP15	8IP-15
			0.28	4C12H-.28					
- 16	AS5202-162-125F	1 5/16-12 UNJ-3B	452H-1.234	4C12H-1.234	7495-IP15	8IP-15	AS5202-16-C5A	7495-IP15	8IP-15
			1.226	4C12H-1.226					
- 20	AS5202-203-150F	1 5/8-12 UNJ-3B	453H-1.547	1C53A-1.547	7514-IP20	8IP-20	AS5202-20-C5A	7495-IP15	8IP-15
			0.39	1C53A-.39					
- 24	AS5202-243-150F	1 7/8-12 UNJ-3B	453H-1.797	1C53A-1.797	7514-IP20	8IP-20	AS5202-24-C5A	7495-IP15	8IP-15
			0.45.5	1C53A-45.5					
- 32	AS5202-324-150F	2 1/2-12 UNJ-3B	454H-2.421	N/A	7514-IP20	8IP-20	AS5202-32-C5A	7495-IP15	8IP-15
			2.413	N/A					

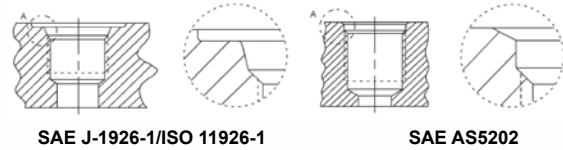
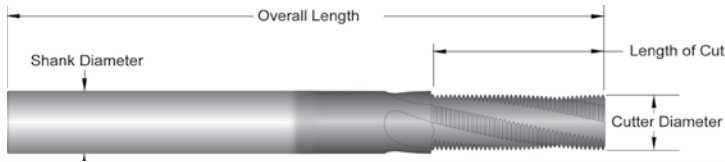
A1 = AND10050 Specifications
(shown in red)

A2 = SAE AS5202 Specifications



Tube Dash Number	Port Contour Cutter Number	Port Thread Size	①	A1	A2	L1	B	L2	Seal Angle	C	D	L3	L4	E	L5	L6
				Dia.	Dia.	Minor Dia. Length	Pilot Dia.	Pilot Length		Seal Angle	Spotface Dia.	Spotface to Shoulder Length	Total Head Length	Shank Dia.	Shank Length	OAL
- 4	AS5202-04Y-063F	7/16-20 UNJF-3B	○	9.8	9.9	16.79	11.53	2.11	60°	14.34	22.23	22.76	41.58	15.88	47.63	89.20
				0.386	0.390	0.661	0.454	0.083	60°	0.564	0.875	0.896	1.637	0.625	1.875	3.512
- 5	AS5202-05Z-063F	1/2-20 UNJF-3B	○	11.45	11.5	16.79	13.13	2.11	60°	15.88	23.27	22.39	41.58	15.88	47.63	89.20
				0.451	0.453	0.661	0.517	0.083	60°	0.625	0.916	0.882	1.637	0.625	1.875	3.512
- 6	AS5202-06Z-075F	9/16-18 UNJF-3B	○	12.85	12.95	18.14	14.73	2.11	60°	17.46	24.87	28.43	49.28	19.05	50.01	99.29
				0.506	0.510	0.714	0.580	0.083	60°	0.688	0.979	1.119	1.940	0.750	1.969	3.909
- 8	AS5202-080-075F	3/4-16 UNJF-3B	○	17.46	17.5	21.31	19.53	2.39	60°	22.23	30.43	28.57	53.52	19.05	50.01	103.53
				0.688	0.689	0.839	0.769	0.094	60°	0.875	1.198	1.125	2.107	0.750	1.969	4.076
- 10	AS5202-101-100F	7/8-14 UNJF-3B	○	20.35	20.5	23.75	22.76	2.72	60°	25.46	34.39	30.19	58.17	25.40	57.94	116.10
				0.801	0.807	0.935	0.896	0.107	60°	1.002	1.354	1.189	2.290	1.000	2.281	4.571
- 12	AS5202-122-125F	1 1/16-12 UNJ-3B	○	24.8	25.0	27.15	27.58	3.18	60°	31.42	41.53	37.94	70.23	31.75	57.94	128.17
				0.976	0.984	1.069	1.086	0.125	60°	1.237	1.635	1.494	2.765	1.250	2.281	5.046
- 14	AS5202-142-125F	1 3/16-12 UNJ-3B	▲	28.0	28.17	27.15	30.76	3.18	60°	34.61	45.09	37.22	70.23	31.75	57.94	128.17
				1.102	1.109	1.069	1.211	0.125	60°	1.363	1.775	1.465	2.765	1.250	2.281	5.046
- 16	AS5202-162-125F	1 5/16-12 UNJ-3B	○	31.15	31.34	27.15	33.93	3.18	60°	37.77	48.77	36.51	70.23	31.75	57.94	128.17
				1.226	1.234	1.069	1.336	0.125	60°	1.487	1.920	1.437	2.765	1.250	2.281	5.046
- 20	AS5202-203-150F	1 5/8-12 UNJ-3B	○	39.0	39.29	28.47	41.86	3.18	60°	45.69	57.91	44.32	80.95	38.10	68.28	149.23
				1.535	1.547	1.121	1.648	0.125	60°	1.799	2.280	1.745	3.187	1.500	2.688	5.875
- 24	AS5202-243-150F	1 7/8-12 UNJ-3B	▲	45.5	45.64	28.75	48.21	3.18	60°	52.07	65.28	42.58	80.95	38.10	68.28	149.23
				1.791	1.797	1.132	1.898	0.125	60°	2.050	2.570	1.676	3.187	1.500	2.688	5.875
- 32	AS5202-324-150F	2 1/2-12 UNJ-3B	▲	61.3	61.49	34.87	64.11	3.18	60°	67.97	88.65	45.78	93.65	38.10	68.28	161.93
				2.413	2.421	1.373	2.524	0.125	60°	2.676	3.490	1.802	3.687	1.500	2.688	6.375

AccuThread 856® Inch



Accuport Specific - International Unified Series (UN) manufactured specifically for use with AccuPort 432® hydraulic port forms. The length of cut allows full thread with one pass. Conforms with J1926 and SAE AS5202 port form spec.

AccuPort 432® Specific Thread Mills (For use with AccuPort 432® Port Contour Cutter)

Port Size	Pitch	Item Number	Flutes	Cutter Diameter	Shank Diameter	Length of Cut	Overall Length	*AM210™
-4 to -5	20	TMAK0438-20	4	0.335	0.375	0.600	3.5	○
-6	18	TMAK0563-18	4	0.370	0.375	0.666	3.5	○
-8	16	TMAK0750-16	4	0.495	0.500	0.750	3.5	○
-10	14	TMAK0875-14	4	0.495	0.500	0.857	3.5	○
-12 to -32	12	TMAK1063-12	4	0.495	0.500	0.917	3.5	○



AccuPort 432® AccuThread 856® Ferrous Material Kit

Tube Dash Number	Port Thread Size	Port Contour Cutter Number	QTY	T-A® Drill Item Numbers		Port Form Insert Item Numbers		AccuThread 856® Item Numbers		Kit Item Number
				Super Cobalt (AM200®)	QTY	C5 Carbide (TiAlN)	QTY	Solid Carbide (AM210®)	QTY	
-4	7/16-20 UNF-2B	J1926-04Y-063F	1	45YH-.386	2	J1926-02-C5A	2	TMAK0438-20	1	ATK-K-04
-5	1/2-20 UNF-2B	J1926-05Z-063F	1	45ZH-11.5	2	J1926-02-C5A	2	TMAK0438-20	1	ATK-K-05
-6	9/16-18 UNF-2B	J1926-060-075F	1	450H-13	2	J1926-02-C5A	2	TMAK0563-18	1	ATK-K-06
-8	3/4-16 UNF-2B	J1926-080-075F	1	450H-0022	2	J1926-07-C5A	2	TMAK0750-16	1	ATK-K-08
-10	7/8-14 UNF-2B	J1926-101-100F	1	451H-20.5	2	J1926-07-C5A	2	TMAK0875-14	1	ATK-K-10
-12	1 1/16-12 UN-2B	J1926-122-125F	1	452H-25	2	J1926-08-C5A	2	TMAK1063-12	1	ATK-K-12
-14	1 3/16-12 UN-2B	J1926-142-125F	1	452H-28	2	J1926-08-C5A	2	TMAK1063-12	1	ATK-K-14
-16	1 5/16-12 UN-2B	J1926-162-125F	1	452H-1.231	2	J1926-08-C5A	2	TMAK1063-12	1	ATK-K-16
-20	1 5/8-12 UN-2B	J1926-203-150F	1	453H-39	1	J1926-10-C5A	2	TMAK1063-12	1	ATK-K-20
-24	1 7/8-12 UN-2B	J1926-243-150F	1	453H-45.5	1	J1926-10-C5A	2	TMAK1063-12	1	ATK-K-24
-32	2 1/2-12 UN-2B	J1926-324-150F	1	454H-61.5	1	J1926-12-C5A	2	TMAK1063-12	1	ATK-K-32

AccuPort 432® AccuThread 856® Non-ferrous Material Kit

Tube Dash Number	Port Thread Size	Port Contour Cutter Number	QTY	T-A® Drill Item Numbers		Port Form Insert Item Numbers		AccuThread 856® Item Numbers		Kit Item Number
				Super Cobalt (TiN)	QTY	C5 Carbide (TiAlN)	QTY	Solid Carbide (Uncoated)	QTY	
-4	7/16-20 UNF-2B	J1926-04Y-063F	1	15YT-.386	2	J1926-02-C5A	2	TMAU0438-20	1	ATK-U-04
-5	1/2-20 UNF-2B	J1926-05Z-063F	1	15ZT-11.5	2	J1926-02-C5A	2	TMAU0438-20	1	ATK-U-05
-6	9/16-18 UNF-2B	J1926-060-075F	1	150T-13	2	J1926-02-C5A	2	TMAU0563-18	1	ATK-U-06
-8	3/4-16 UNF-2B	J1926-080-075F	1	150T-0022	2	J1926-07-C5A	2	TMAU0750-16	1	ATK-U-08
-10	7/8-14 UNF-2B	J1926-101-100F	1	151T-20.5	2	J1926-07-C5A	2	TMAU0875-14	1	ATK-U-10
-12	1 1/16-12 UN-2B	J1926-122-125F	1	152T-25	2	J1926-08-C5A	2	TMAU1063-12	1	ATK-U-12
-14	1 3/16-12 UN-2B	J1926-142-125F	1	152T-28	2	J1926-08-C5A	2	TMAU1063-12	1	ATK-U-14
-16	1 5/16-12 UN-2B	J1926-162-125F	1	152T-1.231	2	J1926-08-C5A	2	TMAU1063-12	1	ATK-U-16
-20	1 5/8-12 UN-2B	J1926-203-150F	1	453T-39	1	J1926-10-C5A	2	TMAU1063-12	1	ATK-U-20
-24	1 7/8-12 UN-2B	J1926-243-150F	1	453T-45.5	1	J1926-10-C5A	2	TMAU1063-12	1	ATK-U-24
-32	2 1/2-12 UN-2B	J1926-324-150F	1	454T-61.5	1	J1926-12-C5A	2	TMAU1063-12	1	ATK-U-32

*All other coatings are non-stocked standards 10 to 15 day delivery.



AccuPort 432® Port Contour Cutters

Recommended Speeds and Feeds

HSS - Inch

Material	Material Hardness (BHN)	Tool Steel Grade	Drilling Parameters for Port Contour Cutters Feed Rates (IPR) for Drill Insert Series									
			GENPAC AM200® SFM	TiN SFM	TiAIN SFM	TiCN SFM	Tube Number 4-5	Tube Number 6-8	Tube Number 10	Tube Number 12-16	Tube Number 20-24	Tube Number 32
							T-A® Series Y-Z	T-A® Series 0	T-A® Series 1	T-A® Series 2	T-A® Series 3	T-A® Series 4
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	HSS	325	200	280	260	0.007	0.010	0.013	0.016	0.020	0.023
	150 - 200	HSS	300	180	260	235	0.007	0.010	0.013	0.016	0.020	0.023
	200 - 250	HSS	280	160	240	210	0.006	0.010	0.013	0.016	0.020	0.023
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	HSS	290	170	250	220	0.006	0.009	0.012	0.015	0.019	0.023
	125 - 175	HSS	275	160	240	210	0.006	0.009	0.012	0.015	0.019	0.023
	175 - 225	HSS	260	150	225	195	0.005	0.008	0.010	0.014	0.018	0.021
	225 - 275	HSS	240	140	210	180	0.005	0.008	0.010	0.014	0.018	0.021
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	HSS	275	160	240	210	0.006	0.009	0.012	0.015	0.019	0.023
	175 - 225	HSS	260	150	225	195	0.005	0.008	0.010	0.014	0.018	0.021
	225 - 275	HSS	240	140	210	180	0.005	0.008	0.010	0.014	0.018	0.021
	275 - 325	SC, PC	225	130	195	170	0.004	0.007	0.009	0.012	0.016	0.019
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	HSS	240	150	210	195	0.006	0.008	0.010	0.014	0.017	0.019
	175 - 225	HSS	225	140	195	180	0.005	0.008	0.010	0.014	0.017	0.019
	225 - 275	HSS	210	130	180	170	0.005	0.007	0.010	0.014	0.017	0.019
	275 - 325	SC, PC	195	120	170	155	0.004	0.006	0.009	0.012	0.015	0.017
	325 - 375	SC, PC	180	110	155	145	0.003	0.006	0.009	0.012	0.015	0.017
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	SC, PC	125	80	110	100	0.005	0.007	0.009	0.010	0.014	0.017
	300 - 350	SC, PC	100	60	85	80	0.004	0.007	0.009	0.010	0.014	0.017
	350 - 400	PC	80	50	70	65	0.003	0.006	0.008	0.009	0.012	0.015
Structural Steel A36, A285, A516, etc.	100 - 150	HSS	235	140	200	180	0.006	0.010	0.012	0.014	0.018	0.021
	150 - 250	HSS	190	120	170	155	0.005	0.009	0.010	0.012	0.016	0.019
	250 - 350	SC, PC	160	100	140	130	0.004	0.008	0.009	0.010	0.014	0.017
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220	SC, PC	45	30	40	35	0.003	0.007	0.008	0.010	0.012	0.015
	220 - 310	PC	40	25	35	30	0.003	0.006	0.007	0.008	0.010	0.012
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185	HSS	120	75	105	95	0.006	0.008	0.009	0.011	0.012	0.016
	185 - 275	HSS	105	60	90	80	0.005	0.007	0.008	0.010	0.012	0.014
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	SC	125	80	110	105	0.004	0.006	0.008	0.010	0.014	0.015
	200 - 250	SC, PC	105	60	90	85	0.004	0.006	0.008	0.010	0.012	0.015
Aluminum	30	HSS	-	600	850	750	0.008	0.013	0.016	0.020	0.022	0.025
	180	HSS	-	300	450	400	0.008	0.013	0.016	0.018	0.022	0.025
Cast Iron Grey, Ductile, Nodular	120 - 150	HSS	290	170	250	220	0.007	0.012	0.016	0.020	0.024	0.027
	150 - 200	HSS	260	150	225	195	0.006	0.011	0.014	0.018	0.022	0.025
	200 - 220	HSS	225	130	195	170	0.006	0.009	0.012	0.016	0.018	0.021
	220 - 260	SC, PC	190	110	165	145	0.005	0.007	0.009	0.012	0.014	0.017
	260 - 320	SC, PC	155	90	135	120	0.004	0.006	0.007	0.009	0.012	0.014

CARBIDE

Material	Material Hardness (BHN)	Carbide Grade	Drilling Parameters for Port Contour Cutters Feed Rates (IPR) for Drill Insert Series								
			GENPAC AM200® SFM	TiN SFM	TiAIN SFM	Tube Number 4-5	Tube Number 6-8	Tube Number 10	Tube Number 12-16	Tube Number 20-24	
						T-A® Series Y-Z	T-A® Series 0	T-A® Series 1	T-A® Series 2	T-A® Series 3	
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	C1, C5	480	320	420	0.008	0.012	0.015	0.018	0.021	
	150 - 200	C1, C5	415	280	360	0.007	0.011	0.014	0.016	0.019	
	200 - 250	C1, C5	390	260	340	0.006	0.010	0.013	0.015	0.017	
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	C1, C5	450	300	390	0.008	0.010	0.013	0.017	0.019	
	125 - 175	C1, C5	390	260	340	0.007	0.010	0.013	0.016	0.018	
	175 - 225	C1, C5	355	240	310	0.006	0.009	0.012	0.015	0.017	
	225 - 275	C1, C5	310	210	270	0.005	0.009	0.012	0.015	0.017	
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	C1, C5	390	260	340	0.007	0.010	0.013	0.016	0.018	
	175 - 225	C1, C5	355	240	310	0.006	0.009	0.012	0.015	0.017	
	225 - 275	C1, C5	310	210	270	0.006	0.009	0.012	0.015	0.017	
	275 - 325	C1, C5	265	180	230	0.005	0.008	0.011	0.014	0.016	
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	C1, C5	375	250	325	0.007	0.010	0.013	0.016	0.018	
	175 - 225	C1, C5	345	230	300	0.006	0.009	0.012	0.015	0.017	
	225 - 275	C1, C5	310	210	270	0.006	0.009	0.012	0.015	0.017	
	275 - 325	C1, C5	285	200	250	0.005	0.008	0.011	0.014	0.016	
	325 - 375	C1, C5	255	170	220	0.004	0.007	0.010	0.013	0.015	
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	C1, C5	230	160	200	0.006	0.009	0.010	0.012	0.015	
	300 - 350	C1, C5	205	140	180	0.005	0.008	0.009	0.011	0.014	
	350 - 400	C1, C5	185	120	160	0.004	0.007	0.008	0.010	0.012	
Structural Steel A36, A285, A516, etc.	100 - 150	C1, C5	355	240	310	0.008	0.011	0.014	0.016	0.018	
	150 - 250	C1, C5	285	200	250	0.006	0.010	0.012	0.014	0.016	
	250 - 350	C1, C5	265	180	230	0.005	0.009	0.011	0.012	0.014	
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220	C2	120	80	105	0.004	0.007	0.009	0.011	0.013	
	220 - 310	C2	95	60	85	0.004	0.006	0.008	0.010	0.012	
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185	C2	240	160	210	0.007	0.009	0.012	0.014	0.016	
	185 - 275	C2	185	120	160	0.006	0.008	0.011	0.012	0.014	
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	C1, C5	255	160	220	0.004	0.007	0.009	0.011	0.013	
	200 - 250	C1, C5	195	120	170	0.004	0.007	0.009	0.011	0.013	
Aluminum	30	C2	-	1200	1500	0.010	0.015	0.018	0.020	0.022	
	180	C2	-	800	1000	0.009	0.013	0.016	0.018	0.020	
Cast Iron Grey, Ductile, Nodular	120 - 150	C2, C3	500	320	460	0.008	0.012	0.015	0.019	0.023	
	150 - 200	C2, C3	480	270	400	0.007	0.011	0.013	0.017	0.021	
	200 - 220	C2, C3	430	240	360	0.006	0.009	0.012	0.015	0.018	
	220 - 260	C2, C3	370	210	310	0.005	0.008	0.011	0.013	0.015	
	260 - 320	C2, C3	335	180	270	0.005	0.007	0.010	0.011	0.013	

* Parameters shown are only starting points. Speeds should be calculated using the drill diameter. Due to the short drill distance required, speeds and feed rates can possibly be elevated. Coolant through the cutter is preferred. Flood, Mist, or Air coolant can also be used. No spot drilling, pre-drilling, or dwell required.

AccuPort 432® Port Contour Cutters

Recommended Speeds and Feeds



HSS - Metric

Material	Material Hardness (BHN)	Tool Steel Grade	Drilling Parameters for Port Contour Cutters Feed Rates (mm/rev) for Drill Insert Series									
			AM200® M/min	TiN M/min	TiAlN M/min	TiCN M/min	Tube Number 4-5	Tube Number 6-8	Tube Number 10	Tube Number 12-16	Tube Number 20-24	Tube Number 32
							T-A® Series Y-Z	T-A® Series 0	T-A® Series 1	T-A® Series 2	T-A® Series 3	T-A® Series 4
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	HSS	92	61	85	79	0.18	0.25	0.33	0.41	0.51	0.58
	150 - 200	HSS	87	55	79	72	0.18	0.25	0.33	0.41	0.51	0.58
	200 - 250	HSS	81	49	73	64	0.15	0.25	0.33	0.41	0.51	0.58
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	HSS	84	52	76	67	0.15	0.23	0.30	0.38	0.48	0.58
	125 - 175	HSS	81	49	73	64	0.15	0.23	0.30	0.38	0.48	0.58
	175 - 225	HSS	76	46	69	59	0.13	0.20	0.25	0.36	0.46	0.53
	225 - 275	HSS	70	43	64	55	0.13	0.20	0.25	0.36	0.46	0.53
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	HSS	79	49	73	64	0.15	0.23	0.30	0.38	0.48	0.58
	175 - 225	HSS	75	46	69	59	0.13	0.20	0.25	0.36	0.46	0.53
	225 - 275	HSS	70	43	64	55	0.13	0.20	0.25	0.36	0.46	0.53
	275 - 325	SC, PC	66	40	59	52	0.10	0.18	0.23	0.30	0.41	0.48
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	HSS	69	46	64	59	0.15	0.20	0.25	0.36	0.43	0.48
	175 - 225	HSS	66	43	59	55	0.13	0.20	0.25	0.36	0.43	0.48
	225 - 275	HSS	60	40	55	52	0.13	0.18	0.25	0.36	0.43	0.48
	275 - 325	SC, PC	56	37	52	47	0.10	0.15	0.23	0.30	0.38	0.43
	325 - 375	SC, PC	55	34	47	44	0.08	0.15	0.23	0.30	0.38	0.43
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	SC, PC	37	24	34	30	0.13	0.18	0.23	0.25	0.36	0.43
	300 - 350	SC, PC	27	18	26	24	0.10	0.18	0.23	0.25	0.36	0.43
	350 - 400	PC	23	15	21	20	0.08	0.15	0.20	0.23	0.30	0.38
Structural Steel A36, A285, A516, etc.	100 - 150	HSS	67	43	61	55	0.15	0.25	0.30	0.36	0.46	0.53
	150 - 250	HSS	56	37	52	47	0.13	0.23	0.25	0.30	0.41	0.48
	250 - 350	SC, PC	47	30	43	40	0.10	0.20	0.23	0.25	0.36	0.43
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220	SC, PC	14	9	12	11	0.08	0.18	0.20	0.30	0.30	0.38
	220 - 310	PC	12	8	11	9	0.08	0.15	0.18	0.25	0.25	0.30
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185	HSS	33	23	32	29	0.15	0.20	0.23	0.36	0.36	0.41
	185 - 275	HSS	29	18	27	24	0.13	0.18	0.20	0.30	0.30	0.36
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	SC	37	24	34	32	0.10	0.15	0.20	0.30	0.30	0.38
	200 - 250	SC, PC	31	18	27	26	0.10	0.15	0.20	0.30	0.30	0.38
Aluminum	30	HSS	-	183	259	229	0.20	0.33	0.41	0.56	0.56	0.64
	180	HSS	-	91	137	122	0.20	0.33	0.41	0.56	0.56	0.64
Cast Iron Grey, Ductile, Nodular	120 - 150	HSS	82	52	76	67	0.18	0.30	0.41	0.61	0.61	0.69
	150 - 200	HSS	75	46	69	59	0.15	0.28	0.36	0.56	0.56	0.64
	200 - 220	HSS	66	40	59	52	0.15	0.23	0.30	0.46	0.46	0.53
	220 - 260	SC, PC	55	34	50	44	0.13	0.18	0.23	0.36	0.36	0.43
	260 - 320	SC, PC	44	27	41	37	0.10	0.15	0.18	0.30	0.30	0.36

CARBIDE

Material	Material Hardness (BHN)	Tool Steel Grade	Drilling Parameters for Port Contour Cutters Feed Rates (mm/rev) for Drill Insert Series									
			AM200® M/min	TiN M/min	TiAlN M/min	Tube Number 4-5	Tube Number 6-8	Tube Number 10	Tube Number 12-16	Tube Number 20-24		
						T-A® Series Y-Z	T-A® Series 0	T-A® Series 1	T-A® Series 2	T-A® Series 3		
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150	K35, P40	146	98	128	0.20	0.30	0.38	0.46	0.53		
	150 - 200	K35, P40	126	85	110	0.18	0.28	0.36	0.41	0.48		
	200 - 250	K35, P40	119	79	104	0.15	0.25	0.33	0.38	0.43		
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125	K35, P40	137	91	119	0.20	0.25	0.33	0.43	0.48		
	125 - 175	K35, P40	119	79	104	0.18	0.25	0.33	0.41	0.46		
	175 - 225	K35, P40	108	73	94	0.15	0.23	0.30	0.38	0.43		
	225 - 275	K35, P40	94	64	82	0.13	0.23	0.30	0.38	0.43		
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175	K35, P40	119	79	104	0.18	0.25	0.33	0.41	0.46		
	175 - 225	K35, P40	108	73	94	0.15	0.23	0.30	0.38	0.43		
	225 - 275	K35, P40	94	64	82	0.15	0.23	0.30	0.38	0.43		
	275 - 325	K35, P40	81	55	70	0.13	0.20	0.28	0.36	0.41		
Alloy Steel 4140, 5140, 8640, etc.	125 - 175	K35, P40	114	76	99	0.18	0.25	0.33	0.41	0.46		
	175 - 225	K35, P40	105	70	91	0.15	0.23	0.30	0.38	0.43		
	225 - 275	K35, P40	94	64	82	0.15	0.23	0.30	0.38	0.43		
	275 - 325	K35, P40	87	61	76	0.13	0.20	0.28	0.36	0.41		
	325 - 375	K35, P40	78	52	67	0.10	0.18	0.25	0.33	0.38		
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300	K35, P40	73	49	61	0.15	0.23	0.25	0.30	0.38		
	300 - 350	K35, P40	62	43	55	0.13	0.20	0.23	0.28	0.36		
	350 - 400	K35, P40	56	37	49	0.10	0.18	0.20	0.25	0.30		
Structural Steel A36, A285, A516, etc.	100 - 150	K35, P40	108	73	94	0.20	0.28	0.36	0.41	0.46		
	150 - 250	K35, P40	87	61	76	0.15	0.25	0.30	0.36	0.41		
	250 - 350	K35, P40	81	55	70	0.13	0.23	0.28	0.30	0.36		
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220	K20	36	24	32	0.10	0.18	0.23	0.28	0.33		
	220 - 310	K20	29	18	26	0.10	0.15	0.20	0.25	0.30		
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185	K20	73	49	64	0.18	0.23	0.30	0.36	0.41		
	185 - 275	K20	46	37	49	0.15	0.20	0.28	0.30	0.36		
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200	K35, P40	78	49	67	0.10	0.18	0.23	0.28	0.33		
	200 - 250	K35, P40	59	37	52	0.10	0.18	0.23	0.28	0.33		
Aluminum	30	K20	-	366	457	0.25	0.38	0.46	0.51	0.56		
	180	K20	-	244	305	0.23	0.33	0.41	0.46	0.51		
Cast Iron Grey, Ductile, Nodular	120 - 150	K20, K10	152	98	140	0.20	0.30	0.38	0.48	0.58		
	150 - 200	K20, K10	146	82	122	0.18	0.28	0.33	0.43	0.53		
	200 - 220	K20, K10	131	73	110	0.15	0.23	0.30	0.38	0.46		
	220 - 260	K20, K10	113	64	94	0.13	0.20	0.28	0.33	0.38		
	260 - 320	K20, K10	102	55	82	0.13	0.18	0.25	0.28	0.33		

* Parameters shown are only starting points. Speeds should be calculated using the drill diameter. Due to the short drill distance required, speeds and feed rates can possibly be elevated. Coolant through the cutter is preferred. Flood, Mist, or Air coolant can also be used. No spot drilling, pre-drilling, or dwell required.



AccuPort 432® Port Contour Cutters

Coolant Recommendations

Inch

Coolant through the cutter is preferred. Flood, Mist or Air coolant can also be used.

HSS		Coolant Pressure (PSI)					
		Coolant Volumetric Flowrate (GPM)					
		Tube Number 4 - 5	Tube Number 6 - 8	Tube Number 10	Tube Number 12 - 16	Tube Number 20 - 24	Tube Number 32
MATERIAL	Material Hardness (BHN)	T-A® Series Y - Z	T-A® Series 0	T-A® Series 1	T-A® Series 2	T-A® Series 3	T-A® Series 4
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 250	175 - 185	100 - 120	105 - 140	80 - 115	75 - 100	40 - 50
		2.5 - 2.6	2.8 - 3.0	4.4 - 5.2	7 - 8	12 - 14	30 - 33
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	165 - 170	75 - 90	75 - 95	60 - 80	55 - 75	30 - 40
		2.4 - 2.5	2.4 - 2.6	3.7 - 4.2	6 - 7	11 - 12	26 - 30
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	160 - 165	70 - 85	70 - 90	55 - 75	50 - 70	30 - 40
		2.3 - 2.4	2.3 - 2.6	3.6 - 4.1	5 - 6	10 - 12	26 - 30
Alloy Steel 4140, 5140, 8640, etc.	125 - 375	160 - 165	65 - 75	65 - 80	50 - 70	45 - 60	30 - 35
		2.3 - 2.4	2.2 - 2.4	3.5 - 3.9	5 - 6	10 - 11	26 - 28
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 400	150 - 155	55 - 60	45 - 50	25 - 30	25 - 30	20 - 25
		2.3 - 2.4	2.1 - 2.2	2.9 - 3.1	4 - 5	7 - 8	21 - 23
Structural Steel A36, A285, A516, etc.	100 - 350	160 - 165	75 - 85	65 - 80	40 - 55	40 - 50	25 - 30
		2.3 - 2.4	2.4 - 2.6	3.5 - 3.9	5 - 6	9 - 10	23 - 26
High Temp. Alloy Hastelloy B, Inconel 600, etc.	140 - 310	150 - 155	60 - 65	50 - 55	30 - 35	25 - 30	25 - 30
		2.3 - 2.4	2.2 - 2.3	3.1 - 3.2	4 - 5	7 - 8	23 - 26
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 275	165 - 170	70 - 85	65 - 75	40 - 55	40 - 50	25 - 30
		2.4 - 2.5	2.3 - 2.6	3.5 - 3.7	5 - 6	9 - 10	23 - 26
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 250	150 - 155	55 - 60	45 - 50	25 - 30	25 - 30	20 - 25
		2.3 - 2.4	2.1 - 2.2	2.9 - 3.1	4 - 5	7 - 8	21 - 23
Aluminum	30 - 180	190 - 210	140 - 180	150 - 200	115 - 160	90 - 125	40 - 50
		2.6 - 2.7	3.3 - 3.7	5.3 - 6.1	8 - 9	14 - 16	30 - 33
Cast Iron Gray, Ductile, Nodular	120 - 320	155 - 160	60 - 65	50 - 60	30 - 40	30 - 35	25 - 30
		2.3 - 2.4	2.2 - 2.3	3.1 - 3.3	4 - 5	8 - 9	23 - 26

CARBIDE		Coolant Pressure (PSI)					
		Coolant Volumetric Flowrate (GPM)					
		Tube Number 4 - 5	Tube Number 6 - 8	Tube Number 10	Tube Number 12 - 16	Tube Number 20 - 24	Tube Number 32
MATERIAL	Material Hardness (BHN)	T-A® Series Y - Z	T-A® Series 0	T-A® Series 1	T-A® Series 2	T-A® Series 3	T-A® Series 4
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 250	195	140	160	140	155	
		2.6	3.3	5.5	9	18	
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	180	105	105	110	115	
		2.5	2.9	4.4	8	15	
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	175	100	90	100	75	
		2.5	2.8	4.1	7	13	
Alloy Steel 4140, 5140, 8640, etc.	125 - 375	165	85	100	75	70	
		2.4	2.6	4.3	6	12	
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 400	160	65	55	40	35	
		2.4	2.3	3.2	5	8	
Structural Steel A36, A285, A516, etc.	100 - 350	175	115	105	75	70	
		2.5	3	4.4	6	12	
High Temp. Alloy Hastelloy B, Inconel 600, etc.	140 - 310	170	105	100	95	75	
		2.5	2.9	4.3	7	13	
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 275	215	150	145	135	90	
		2.8	3.4	5.7	9	14	
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 250	155	60	55	40	35	
		2.4	2.2	3.2	5	8	
Aluminum	30 - 180	320	275	300	250	330	
		3.4	4.6	7.5	12	26	
Cast Iron Gray, Ductile, Nodular	120 - 320	160	70	65	50	445	
		2.4	2.3	3.5	5	10	

Formulas: $IPM = (RPM) (IPR)$

$SFM = \frac{(RPM) (3.14) (DIA)}{12}$

$RPM = \frac{(SFM) (12)}{(3.14) (DIA)}$

AccuPort 432® Port Contour Cutters

Coolant Recommendations

Metric



Coolant through the cutter is preferred. Flood, Mist or Air coolant can also be used.

HSS		Coolant Pressure (bar)					
		Coolant Volumetric Flowrate (LPM)					
		Tube Number 4 - 5	Tube Number 6 - 8	Tube Number 10	Tube Number 12 - 16	Tube Number 20 - 24	Tube Number 32
MATERIAL	Material Hardness (BHN)	T-A® Series Y - Z	T-A® Series 0	T-A® Series 1	T-A® Series 2	T-A® Series 3	T-A® Series 4
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 250	12 - 13 9.5 - 9.8	7 - 8 10.6 - 11.4	7 - 10 16.7 - 19.7	6 - 8 26.5 - 30.3	5 - 7 45.4 - 53.0	3 - 4 114 - 125
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	11 - 12 9.1 - 9.5	5 - 6 9.1 - 9.8	5 - 7 14.0 - 15.9	4 - 6 22.7 - 26.5	4 - 5 41.6 - 45.4	2 - 3 98 - 114
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	11 8.7 - 9.1	5 - 6 8.7 - 9.8	5 - 6 13.6 - 15.5	4 - 5 18.9 - 22.7	3 - 5 37.9 - 45.4	2 - 3 98 - 114
Alloy Steel 4140, 5140, 8640, etc.	125 - 375	11 8.7 - 9.1	5 8.3 - 9.1	5 - 6 13.2 - 14.8	3 - 5 18.9 - 22.7	3 - 4 34.1 - 37.9	2 87 - 98
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 400	10 - 11 8.7 - 9.1	4 - 5 7.9 - 8.3	3 - 4 11.0 - 11.7	2 15.1 - 18.9	2 26.5 - 30.3	2 79 - 87
Structural Steel A36, A285, A516, etc.	100 - 350	11 8.7 - 9.1	5 - 6 9.1 - 9.8	5 - 6 13.2 - 14.8	3 - 4 18.9 - 22.7	3 34.1 - 37.9	2 87 - 93
High Temp. Alloy Hastelloy B, Inconel 600, etc.	140 - 310	10 - 11 8.7 - 9.1	4 - 5 8.3 - 8.7	3 - 4 11.7 - 12.1	2 15.1 - 18.9	2 26.5 - 30.3	2 87 - 98
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 275	11 - 12 9.1 - 9.5	5 - 6 8.7 - 9.8	5 13.2 - 14.0	3 - 4 18.9 - 22.7	3 34.1 - 37.9	2 87 - 98
Tool Steel H-13, H-21, A-4, 0-2, S-3, etc.	150 - 250	10 - 11 8.7 - 9.1	4 7.9 - 8.3	3 11.0 - 11.7	2 15.1 - 18.9	2 26.5 - 30.3	1 - 2 79 - 87
Aluminum	30 - 180	13 - 15 9.8 - 10.2	10 - 12 12.5 - 14.0	10 - 16 20.1 - 23.1	8 - 11 30.3 - 34.1	6 - 9 53.0 - 60.6	3 114 - 125
Cast Iron Gray, Ductile, Nodular	120 - 320	11 8.7 - 9.1	4 - 5 8.3 - 8.7	3 - 4 11.7 - 12.5	2 - 3 15.1 - 18.9	2 30.3 - 34.1	2 87 - 98

CARBIDE		Coolant Pressure (bar)				
		Coolant Volumetric Flowrate (LPM)				
		Tube Number 4 - 5	Tube Number 6 - 8	Tube Number 10	Tube Number 12 - 16	Tube Number 20 - 24
MATERIAL	Material Hardness (BHN)	T-A® Series Y - Z	T-A® Series 0	T-A® Series 1	T-A® Series 2	T-A® Series 3
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 250	20 12.2	16 16.3	17 25.3	15 41.5	12 71.9
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	18 11.4	11 13.3	11 20.6	12 36.5	9 62.0
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	17 11.3	10 12.5	10 20.0	10 33.8	8 57.0
Alloy Steel 4140, 5140, 8640, etc.	125 - 375	17 11.1	9 12.3	10 19.3	8 30.0	7 55.8
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 400	15 10.4	5 9.1	4 12.6	3 18.8	3 33.6
Structural Steel A36, A285, A516, etc.	100 - 350	16 10.8	9 12.0	8 17.5	7 27.8	5 47.1
High Temp. Alloy Hastelloy B, Inconel 600, etc.	140 - 310	17 11.1	11 13.5	12 21.9	11 35.4	9 62.0
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 275	23 13.0	17 16.3	18 26.3	17 44.2	13 75.0
Tool Steel H-13, H-21, A-4, 0-2, S-3, etc.	150 - 250	15 10.4	5 9.1	5 13.6	3 19.7	3 36.5
Aluminum	30 - 180	24 13.4	22 18.8	22 29.0	20 47.2	14 77.0
Cast Iron Gray, Ductile, Nodular	120 - 320	16 10.7	7 10.8	6 15.4	6 26.5	6 48.7

Formulas: $IPM = (RPM) (mm/rev)$

$M/min = SFM = \frac{(RPM) (3.14) (DIA)}{1000}$

$RPM = \frac{(M/min) (1000)}{(3.14) (DIA)}$



Notes

AccuPort 432 [®] Features and Benefits	Eliminates need for pre-drilling
	Allows for efficient set-up and production time
	Saves on tool cost
	Replaceable insert design eliminates regrinding and resetting
	Absolute repeatability
	Excellent surface finish
	Insert coating allows for longer tool life and increased productivity
	Available in C3 and C5 carbide for increased performance in Cast Iron applications
	Conforms to the following Port Standards:
	<ul style="list-style-type: none">- SAE J-1926/ISO11926-1- ISO 6149-1/SAE J-2244/1 with Identification Ridge- SAE AS5202, (Formerly MilSpec MS-33649)

ASC 320[®]





3

Designates
as ASC 320®

60

Length

3.5 - 35

6.0 - 60

9.0 - 90

ASC 320® Reference

M

Style

M - Metric

E - English

07500

Diameter

-

A21

Substrate
Geometry

M

Multi-Layer
Coating

ASC 320® Features and Benefits

3mm - 20mm Diameter Range

Available in 3.5X, 6X, and 9X Drill Depth to Diameter

Ideal for Stainless Steel and High Temperature Alloys

Coolant-through design

Factory Reconditioning Service

Provides high productivity

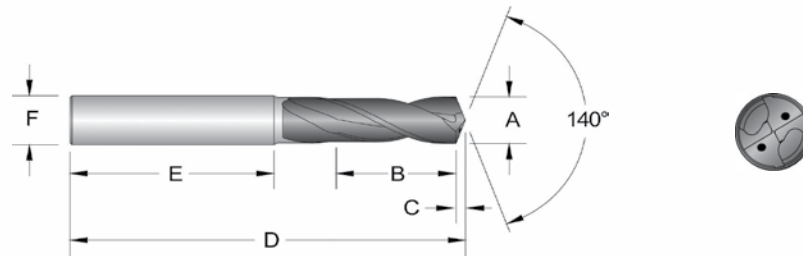
Allows for a wide variety of applications

Eliminates pecking

Maintains durability through reinforced shank

Unique Combination of Geometry and Coating allows for use in a wide range of applications

ASC 320® Solid Carbide High Penetration Drills 3.5 X Diameter



Item Number	A Drill Diameter			Tap Size*	B Drill Depth		C Point Length		D Overall Length		E Shank Length (mm)	F Shank Diameter (mm)	●
		(mm)	Decimal Equivalent		(mm)	(inch)	(mm)	(inch)	(mm)	(inch)			
335E01250A21M	1/8"	3.17	0.1250		14	0.551	0.5	0.02	62.7	2.47	36	4	○
335M04000A21M		4.00	0.1575		14	0.551	0.6	0.03	62.7	2.47	36	4	○
335M04200A21M		4.20	0.1654	M5x0.8	21	0.827	0.7	0.03	67.1	2.64	36	6	▲
335E01719A21M	11/64"	4.37	0.1719		21	0.827	0.7	0.03	67.1	2.64	36	6	▲
335M04500A21M	#16	4.50	0.1772	#12-24	21	0.827	0.7	0.03	67.1	2.64	36	6	○
335M04600A21M		4.60	0.1811	#12-28	21	0.827	0.7	0.03	67.1	2.64	36	6	▲
335E01875A21M	3/16"	4.76	0.1875		21	0.827	0.8	0.03	67.1	2.64	36	6	○
335M05000A21M		5.00	0.1969	M6x1	21	0.827	0.8	0.03	67.1	2.64	36	6	○
335E02031A21M	13/64"	5.16	0.2031		21	0.827	0.8	0.03	67.1	2.64	36	6	○
335E02188A21M	7/32"	5.56	0.2188		21	0.827	0.9	0.04	67.1	2.64	36	6	○
335E02280A21M	#1	5.79	0.2280		21	0.827	0.9	0.04	67.1	2.64	36	6	▲
335E02344A21M	15/64"	5.95	0.2344		21	0.827	1.0	0.04	67.1	2.64	36	6	▲
335M06000A21M		6.00	0.2362	M7x1	21	0.827	1.0	0.04	67.1	2.64	36	6	○
335E02500A21M	1/4"	6.35	0.2500		28	1.102	1.0	0.04	79.4	3.13	36	8	○
335M06500A21M		6.50	0.2559		28	1.102	1.1	0.04	79.4	3.13	36	8	○
335E02656A21M	17/64"	6.75	0.2656	M8x1.25	28	1.102	1.1	0.04	79.4	3.13	36	8	○
335M07000A21M		7.00	0.2756	M8x1	28	1.102	1.1	0.04	79.4	3.13	36	8	○
335E02812A21M	9/32"	7.14	0.2812		28	1.102	1.2	0.05	79.4	3.13	36	8	○
335M07300A21M		7.30	0.2874		28	1.102	1.2	0.05	79.4	3.13	36	8	▲
335M07500A21M		7.50	0.2953		28	1.102	1.2	0.05	79.4	3.13	36	8	○
335E02969A21M	19/64"	7.54	0.2969		28	1.102	1.2	0.05	79.4	3.13	36	8	▲
335M07800A21M		7.80	0.3071		28	1.102	1.3	0.05	79.4	3.13	36	8	▲
335E03125A21M	5/16"	7.94	0.3125	3/8-16	28	1.102	1.3	0.05	79.4	3.13	36	8	○
335M08000A21M		8.00	0.3150		28	1.102	1.3	0.05	79.4	3.13	36	8	○
335E03281A21M	21/64"	8.33	0.3281		35	1.378	1.4	0.05	90.7	3.57	40	10	▲
335E03320A21M	Q	8.43	0.3320	3/8-24	35	1.378	1.4	0.05	90.7	3.57	40	10	○
335M08500A21M		8.50	0.3346	M10.1.5	35	1.378	1.4	0.05	90.7	3.57	40	10	○
335E03438A21M	11/32"	8.73	0.3438		35	1.378	1.4	0.06	90.7	3.57	40	10	▲
335M08800A21M		8.80	0.3465		35	1.378	1.4	0.06	90.7	3.57	40	10	▲
335M09000A21M		9.00	0.3543		35	1.378	1.5	0.06	90.7	3.57	40	10	○
335E03594A21M	23/64"	9.13	0.3594		35	1.378	1.5	0.06	90.7	3.57	40	10	▲
335E03680A21M	U	9.35	0.3680	7/16-14	35	1.378	1.5	0.06	90.7	3.57	40	10	▲
335M09500A21M		9.50	0.3740		35	1.378	1.5	0.06	90.7	3.57	40	10	○
335E03750A21M	3/8"	9.53	0.3750		35	1.378	1.5	0.06	90.7	3.57	40	10	○
335E03858A21M		9.80	0.3858		35	1.378	1.6	0.06	90.7	3.57	40	10	▲
335E03906A21M	25/64"	9.92	0.3906	7/16-20	35	1.378	1.6	0.06	90.7	3.57	40	10	▲
335M10000A21M		10.00	0.3937		35	1.378	1.6	0.06	90.7	3.57	40	10	○
335M10200A21M		10.20	0.4016	M12x1.75	42	1.654	1.7	0.07	106.1	4.18	45	12	▲
335E04062A21M	13/32"	10.32	0.4062		42	1.378	1.7	0.07	106.1	4.18	45	12	▲
335M10500A21M		10.50	0.4134		42	1.378	1.7	0.07	106.1	4.18	45	12	○

* Tap drill diameters allow approximately 75% of full thread to be produced.

● Availability Codes

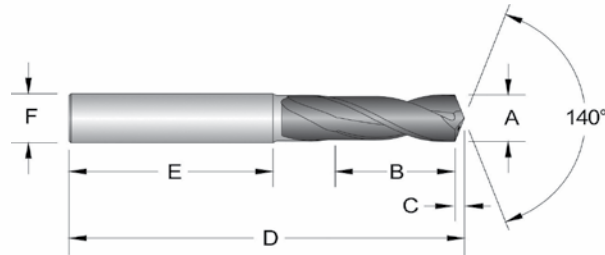
- Stocked
- ▲ Non-stocked - 10 work days
- Regrinds - 10 work days

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Inch =0.3450 =335E03450A21M
Metric =7.250mm =335M07250A21M



ASC 320[®] Solid Carbide High Penetration Drills 3.5 X Diameter



Item Number	A Drill Diameter			Tap Size*	B Drill Depth		C Point Length		D Overall Length		E Shank Length (mm)	F Shank Diameter (mm)	●
		(mm)	Decimal Equivalent		(mm)	(inch)	(mm)	(inch)	(mm)	(inch)			
335E04219A21M	27/64"	10.72	0.4219	1/2-13	42	1.654	1.7	0.07	106.1	4.18	45	12	○
335M11000A21M		11.00	0.4331		42	1.654	1.8	0.07	106.1	4.18	45	12	○
335E04375A21M	7/16"	11.11	0.4375		42	1.654	1.8	0.07	106.1	4.18	45	12	○
335M11500A21M		11.50	0.4528		42	1.654	1.9	0.07	106.1	4.18	45	12	○
335E04531A21M	29/64"	11.51	0.4531	1/2-20	42	1.654	1.9	0.07	106.1	4.18	45	12	▲
335E04688A21M	15/32"	11.91	0.4688		42	1.654	1.9	0.08	106.1	4.18	45	12	▲
335M12000A21M		12.00	0.4724	M14Xx2	42	1.654	1.9	0.08	106.1	4.18	45	12	○
335E04844A21M	31/64"	12.30	0.4844	9/16-12	49	1.929	2.0	0.08	115.6	4.55	45	14	▲
335M12500A21M		12.50	0.4921	M14x1.5	49	1.929	2.0	0.08	115.6	4.55	45	14	○
335E05000A21M	1/2"	12.70	0.5000		49	1.929	2.1	0.08	115.6	4.55	45	14	○
335M13000A21M		13.00	0.5118		49	1.929	2.1	0.08	115.6	4.55	45	14	○
335E05156A21M	33/64"	13.10	0.5156	9/16-18	49	1.929	2.1	0.08	115.6	4.55	45	14	▲
335E05312A21M	17/32"	13.49	0.5312	5/8-11	49	1.929	2.2	0.09	115.6	4.55	45	14	○
335M13500A21M		13.50	0.5315		49	1.929	2.2	0.09	115.6	4.55	45	14	▲
335M13700A21M		13.70	0.5394		49	1.929	2.2	0.09	115.6	4.55	45	14	▲
335E05469A21M	35/64"	13.89	0.5469	5/8-12	49	1.929	2.3	0.09	115.6	4.55	45	14	▲
335M14000A21M		14.00	0.5512	M16x2	49	1.929	2.4	0.09	115.6	4.55	45	14	○
335E05625A21M	9/16"	14.29	0.5625		56	2.205	2.4	0.09	128.8	5.07	48	16	○
335M14500A21M		14.50	0.5709	M16x1.5	56	2.205	2.4	0.09	128.8	5.07	48	16	○
335E05781A21M	37/64"	14.68	0.5781	5/8-18	56	2.205	2.4	0.09	128.8	5.07	48	16	▲
335M15000A21M		15.00	0.5906		56	2.205	2.4	0.10	128.8	5.07	48	16	○
335E05938A21M	19/32"	15.08	0.5938		56	2.205	2.5	0.10	128.8	5.07	48	16	▲
335E06094A21M	39/64"	15.48	0.6094	11/16-12	56	2.205	2.5	0.10	128.8	5.07	48	16	▲
335M15500A21M		15.50	0.6102	M18x2.5	56	2.205	2.5	0.10	128.8	5.07	48	16	○
335E06250A21M	5/8"	15.88	0.6250		56	2.205	2.6	0.10	128.8	5.07	48	16	○
335M16000A21M		16.00	0.6299		56	2.205	2.6	0.10	128.8	5.07	48	16	○
335M16500A21M		16.50	0.6496	M18x1.5	63	2.480	2.7	0.11	138.2	5.44	48	18	○
335E06563A21M	21/32"	16.67	0.6563	3/4-10	63	2.480	2.7	0.11	138.2	5.44	48	18	○
335M17000A21M		17.00	0.6693		63	2.480	2.8	0.11	138.2	5.44	48	18	○
335E06719A21M	43/64"	17.07	0.6719	3/4-12	63	2.480	2.8	0.11	138.2	5.44	48	18	▲
335E06875A21M	11/16"	17.46	0.6875	3/4-16	63	2.480	2.8	0.11	138.2	5.44	48	18	▲
335M17500A21M		17.50	0.6890	M20x2.5	63	2.480	2.8	0.11	138.2	5.44	48	18	○
335E07031A21M	45/64"	17.86	0.7031		63	2.480	2.9	0.11	138.2	5.44	48	18	▲
335M18000A21M		18.00	0.7087		63	2.480	2.9	0.12	138.2	5.44	48	18	○
335M18500A21M		18.50	0.7283	M20x1.5	70	2.756	3.0	0.12	149.5	5.89	50	20	○
335E07344A21M	47/64"	18.65	0.7344		70	2.756	3.0	0.12	149.5	5.89	50	20	▲
335M19000A21M		19.00	0.7480		70	2.756	3.1	0.12	149.5	5.89	50	20	○
335E07580A21M		19.25	0.7580		70	2.756	3.1	0.12	149.5	5.89	50	20	○
335M19500A21M		19.50	0.7677	M22x2.5	70	2.756	3.2	0.12	149.5	5.89	50	20	○
335E07813A21M	25/32"	19.84	0.7813		70	2.756	3.2	0.13	149.5	5.89	50	20	▲
335M20000A21M		20.00	0.7874		70	2.756	3.2	0.13	149.5	5.89	50	20	○

* Tap drill diameters allow approximately 75% of full thread to be produced.

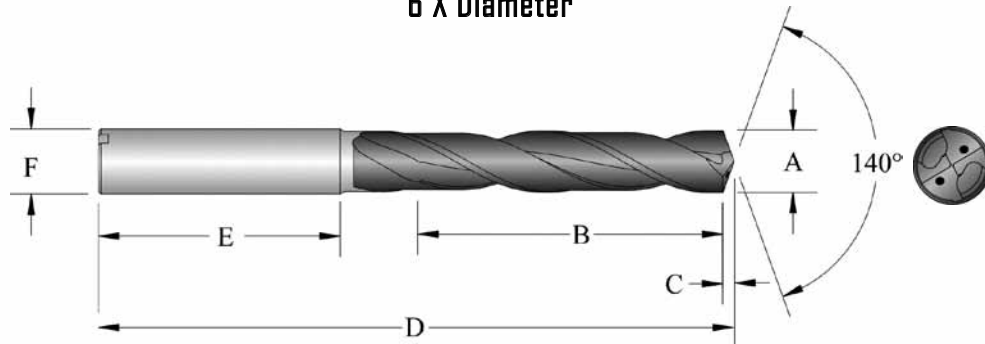
● Availability Codes

- Stocked
- ▲ Non-stocked - 10 work days
- Regrinds - 10 work days

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Inch =0.6200 =335E06200A21M
Metric =13.25mm =335M13250A21M

ASC 320[®] Solid Carbide High Penetration Drills 6 X Diameter



Item Number	A Drill Diameter			Tap Size*	B Drill Depth		C Point Length		D Overall Length		E Shank Length (mm)	F Shank Diameter (mm)	①
		(mm)	Decimal Equivalent		(mm)	(inch)	(mm)	(inch)	(mm)	(inch)			
360M03000A21M		3.00	0.1181		24	0.945	0.5	0.02	72.7	2.86	36	4	▲
360E01250A21M	1/8"	3.18	0.1250		24	0.945	0.5	0.02	72.7	2.86	36	4	○
360M03200A21M		3.20	0.1260		24	0.945	0.5	0.02	72.7	2.86	36	4	▲
360M03300A21M		3.30	0.1299	M4X0.7	24	0.945	0.5	0.02	72.7	2.86	36	4	○
360M03500A21M		3.50	0.1378		24	0.945	0.6	0.02	72.7	2.86	36	4	○
360E01406A21M	9/64"	3.57	0.1406		24	0.945	0.6	0.02	72.7	2.86	36	4	▲
360M03800A21M	#25	3.80	0.1496	#10-24	24	0.945	0.6	0.02	72.7	2.86	36	4	▲
360E01563A21M	5/32"	3.97	0.1563		24	0.945	0.6	0.03	72.7	2.86	36	4	○
360M04000A21M		4.00	0.1575		24	0.945	0.6	0.03	72.7	2.86	36	4	○
360M04200A21M		4.20	0.1654	M5X0.8	36	1.1417	0.7	0.03	83.1	3.27	36	6	▲
360E01719A21M	11/64"	4.37	0.1719		36	1.1417	0.7	0.03	83.1	3.27	36	6	○
360M04500A21M	#16	4.50	0.1772	#12-24	36	1.1417	0.7	0.03	83.1	3.27	36	6	○
360M04600A21M		4.60	0.1811	#12-28	36	1.1417	0.7	0.03	83.1	3.27	36	6	▲
360M04650A21M		4.65	0.1831		36	1.1417	0.8	0.03	83.1	3.27	36	6	▲
360E01875A21M	3/16"	4.76	0.1875		36	1.1417	0.8	0.03	83.1	3.27	36	6	○
360M04950A21M		4.95	0.1950		36	1.1417	0.8	0.03	83.1	3.27	36	6	▲
360M05000A21M		5.00	0.1969	M6X1	36	1.1417	0.8	0.03	83.1	3.27	36	6	○
360E01990A21M	#8	5.05	0.1990		36	1.1417	0.8	0.03	83.1	3.27	36	6	▲
360E02010A21M	#7	5.11	0.2010	1/4-20	36	1.1417	0.8	0.03	83.1	3.27	36	6	○
360E02031A21M	13/64"	5.16	0.2031		36	1.1417	0.8	0.03	83.1	3.27	36	6	▲
360M05330A21M		5.33	0.2098		36	1.1417	0.9	0.03	83.1	3.27	36	6	▲
360E02130A21M	#3	5.41	0.2130	1/4-28	36	1.1417	0.9	0.03	83.1	3.27	36	6	▲
360M05500A21M		5.50	0.2165		36	1.1417	0.9	0.04	83.1	3.27	36	6	○
360E02188A21M	7/32"	5.56	0.2188		36	1.1417	0.9	0.04	83.1	3.27	36	6	○
360E02280A21M	#1	5.79	0.2280		36	1.1417	0.9	0.04	83.1	3.27	36	6	○
360M05840A21M		5.84	0.2299		36	1.1417	0.9	0.04	83.1	3.27	36	6	▲
360E02344A21M	15/64"	5.95	0.2344		36	1.1417	1.0	0.04	83.1	3.27	36	6	○
360M06000A21M		6.00	0.2362	M7X1	36	1.1417	1.0	0.04	83.1	3.27	36	6	○
360M06090A21M		6.09	0.2398		48	1.890	1.0	0.04	109.4	4.31	36	8	▲
360E02460A21M	D	6.25	0.2460		48	1.890	1.0	0.04	109.4	4.31	36	8	▲
360E02500A21M	1/4"	6.35	0.2500		48	1.890	1.0	0.04	109.4	4.31	36	8	○
360M06500A21M		6.50	0.2559		48	1.890	1.1	0.04	109.4	4.31	36	8	○
360E02570A21M	F	6.53	0.2570	5/16-18	48	1.890	1.1	0.04	109.4	4.31	36	8	▲
360E02656A21M	17/64"	6.75	0.2656	M8X1.25	48	1.890	1.1	0.04	109.4	4.31	36	8	○
360M06800A21M		6.80	0.2677		48	1.890	1.1	0.04	109.4	4.31	36	8	▲
360E02720A21M	I	6.91	0.2720	5/16-24	48	1.890	1.1	0.04	109.4	4.31	36	8	○
360M07000A21M		7.00	0.2756	M8X1	48	1.890	1.1	0.04	109.4	4.31	36	8	○
360M07100A21M		7.10	0.2795		48	1.890	1.3	0.05	109.4	4.31	36	8	▲
360E02812A21M	9/32"	7.14	0.2812		48	1.890	1.3	0.05	109.4	4.31	36	8	○
360M07300A21M		7.30	0.2874		48	1.890	1.3	0.05	109.4	4.31	36	8	▲
360M07400A21M		7.40	0.2913		48	1.890	1.3	0.05	109.4	4.31	36	8	▲

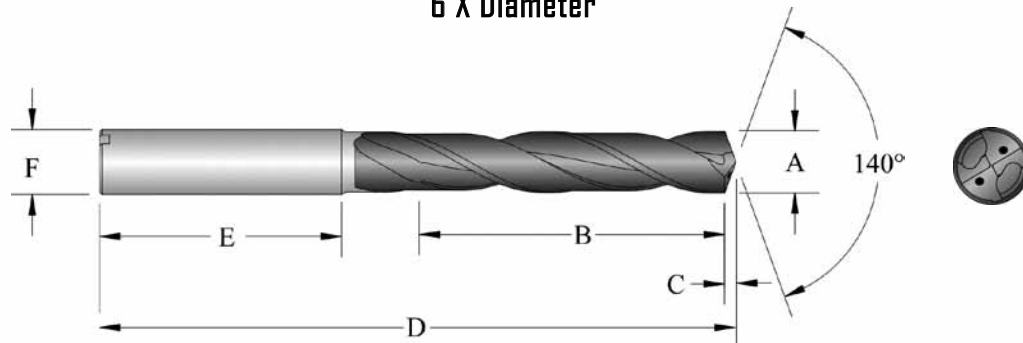
* Tap drill diameters allow approximately 75% of full thread to be produced.

- ① Availability Codes
- Stocked
- ▲ Non-stocked - 10 work days
- Regrinds - 10 work days

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:
 Inch =0.2525 =335E02525A21M
 Metric =5.250 mm =335M05250A21M



ASC 320[®] Solid Carbide High Penetration Drills 6 X Diameter



Item Number	A Drill Diameter			Tap Size*	B Drill Depth		C Point Length		D Overall Length		E Shank Length (mm)	F Shank Diameter (mm)	●
	(mm)	Decimal Equivalent			(mm)	(inch)	(mm)	(inch)	(mm)	(inch)			
360M07500A21M	7.50	0.2953			48	1.890	1.2	0.05	109.4	4.31	36	8	○
360E02969A21M	19/64"	7.54	0.2969		48	1.890	1.2	0.05	109.4	4.31	36	8	▲
360E03125A21M	5/16"	7.94	0.3125	3/8-16	48	1.890	1.3	0.05	109.4	4.31	36	8	○
360M08000A21M	8.00	0.3150			48	1.890	1.3	0.05	109.4	4.31	36	8	○
360E03281A21M	21/64"	8.33	0.3281		60	2.362	1.4	0.05	115.4	4.56	40	10	▲
360M08430A21M	Q	8.43	0.3320	3/8-24	60	2.362	1.4	0.05	115.4	4.56	40	10	▲
360M08500A21M		8.50	0.3346	M10x1.5	60	2.362	1.4	0.05	115.4	4.56	40	10	○
360M08600A21M		8.60	0.3386		60	2.362	1.4	0.06	115.4	4.56	40	10	▲
360E03438A21M	11/32"	8.73	0.3438		60	2.362	1.4	0.06	115.4	4.56	40	10	○
360M08800A21M		8.80	0.3465		60	2.362	1.5	0.06	115.4	4.56	40	10	○
360M09000A21M		9.00	0.3543		60	2.362	1.5	0.06	115.4	4.56	40	10	○
360E03594A21M	23/64"	9.13	0.3594		60	2.362	1.5	0.06	115.4	4.56	40	10	○
360M09200A21M		9.20	0.3622		60	2.362	1.5	0.06	115.4	4.56	40	10	▲
360E03680A21M	U	9.35	0.3680	7/16-14	60	2.362	1.5	0.06	115.4	4.56	40	10	○
360M09470A21M		9.47	0.3730		60	2.362	1.5	0.06	115.4	4.56	40	10	▲
360M09500A21M		9.50	0.3740		60	2.362	1.5	0.06	115.4	4.56	40	10	○
360E03750A21M	3/8"	9.53	0.3750		60	2.362	1.5	0.06	115.4	4.56	40	10	○
360M09600A21M		9.60	0.3780		60	2.362	1.6	0.06	115.4	4.56	40	10	○
360M09700A21M		9.70	0.3820		60	2.362	1.6	0.06	115.4	4.56	40	10	▲
360E03906A21M	25/64"	9.92	0.3906	7/16-20	60	2.362	1.6	0.06	115.4	4.56	40	10	○
360M10000A21M		10.00	0.3937		60	2.362	1.6	0.06	115.4	4.56	40	10	○
360M10200A21M		10.20	0.4016	M12x1.75	72	2.835	1.7	0.07	136.2	5.36	45	12	▲
360E04040A21M	Y	10.31	0.4040		72	2.835	1.7	0.07	136.2	5.36	45	12	▲
360E04062A21M	13/32"	10.32	0.4062		72	2.835	1.7	0.07	136.2	5.36	45	12	○
360M10500A21M		10.50	0.4134		72	2.835	1.7	0.07	136.2	5.36	45	12	○
360E04219A21M	27/64"	10.72	0.4219	1/2-13	72	2.835	1.7	0.07	136.2	5.36	45	12	○
360M10800A21M		10.80	0.4252	M12x4.25	72	2.835	1.8	0.07	136.2	5.36	45	12	▲
360M10900A21M		10.90	0.4290		72	2.835	1.8	0.07	136.2	5.36	45	12	▲
360M11000A21M		11.00	0.4331		72	2.835	1.8	0.07	136.2	5.36	45	12	○
360E04375A21M	7/16"	11.11	0.4375		72	2.835	1.8	0.07	136.2	5.36	45	12	○
360M11200A21M		11.20	0.4409		72	2.835	1.8	0.07	136.2	5.36	45	12	▲
360M11500A21M		11.50	0.4528		72	2.835	1.9	0.08	136.2	5.36	45	12	○
360E04531A21M	29/64"	11.51	0.4531	1/2-20	72	2.835	1.9	0.08	136.2	5.36	45	12	○
360M11800A21M		11.80	0.4646		72	2.835	1.9	0.08	136.2	5.36	45	12	▲
360E04688A21M	15/32"	11.91	0.4688		72	2.835	1.9	0.08	136.2	5.36	45	12	▲
360M12000A21M		12.00	0.4724	M14x2	72	2.835	1.9	0.08	136.2	5.36	45	12	○
360E04844A21M	31/64"	12.30	0.4844	9/16-12	84	3.307	2.0	0.08	150.5	5.93	45	14	○
360M12500A21M		12.50	0.4921	M14x1.5	84	3.307	2.0	0.08	150.5	5.93	45	14	○
360E05000A21M	1/2"	12.70	0.5000		84	3.307	2.1	0.08	150.5	5.93	45	14	○
360M12950A21M		12.95	0.5100		84	3.307	2.1	0.08	150.5	5.93	45	14	▲
360M13000A21M		13.00	0.5118		84	3.307	2.1	0.08	150.5	5.93	45	14	○
360E05156A21M	33/64"	13.10	0.5156	9/16-18	84	3.307	2.1	0.08	150.5	5.93	45	14	○
360M13200A21M		13.20	0.5197		84	3.307	2.1	0.08	150.5	5.93	45	14	▲

* Tap drill diameters allow approximately 75% of full thread to be produced.

● Availability Codes

○ Stocked

▲ Non-stocked - 10 work days

Regrinds - 10 work days

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

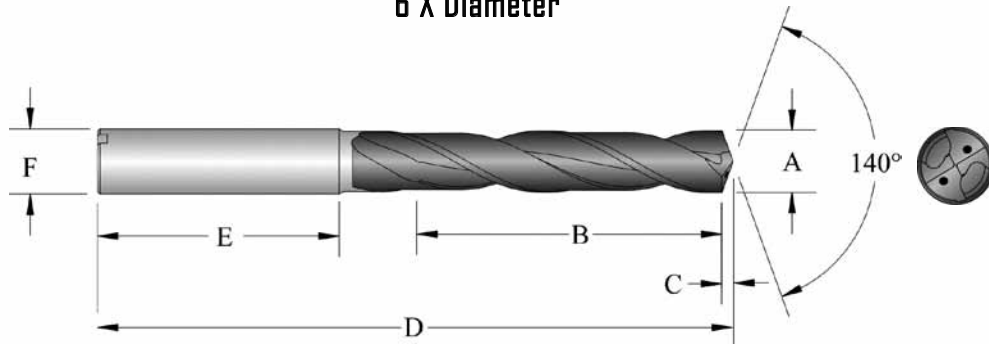
Inch =.3800

Metric =11.35mm

=360E03800A21M

=360M11350A21M

ASC 320[®] Solid Carbide High Penetration Drills 6 X Diameter



Item Number	A Drill Diameter			Tap Size*	B Drill Depth		C Point Length		D Overall Length		E Shank Length (mm)	F Shank Diameter (mm)	●
		(mm)	Decimal Equivalent		(mm)	(inch)	(mm)	(inch)	(mm)	(inch)			
360E05312A21M	17/32"	13.49	0.5312	5/8-11	84	3.307	2.2	0.09	150.5	5.93	45	14	○
360M13500A21M		13.50	0.5315		84	3.307	2.2	0.09	150.5	5.93	45	14	○
360M13800A21M		13.80	0.5433		84	3.307	2.2	0.09	150.5	5.93	45	14	▲
360E05469A21M	35/64"	13.89	0.5469	5/8-12	84	3.307	2.3	0.09	150.5	5.93	45	14	○
360M14000A21M		14.00	0.5512	M16x2	84	3.307	2.3	0.09	150.5	5.93	45	14	○
360E05625A21M	9/16"	14.29	0.5625		96	3.780	2.3	0.09	168.9	6.65	48	16	○
360M14500A21M		14.50	0.5709	M16x1.5	96	3.780	2.3	0.09	168.9	6.65	48	16	○
360E05781A21M	37/64"	14.68	0.5781	5/8-18	96	3.780	2.4	0.09	168.9	6.65	48	16	▲
360M15000A21M		15.00	0.5906		96	3.780	2.4	0.10	168.9	6.65	48	16	○
360E05938A21M	19/32"	15.08	0.5938		96	3.780	2.5	0.10	168.9	6.65	48	16	▲
360E06094A21M	39/64"	15.48	0.6094	11/16-12	96	3.780	2.5	0.10	168.9	6.65	48	16	▲
360M15500A21M		15.50	0.6102	M18x2.5	96	3.780	2.5	0.10	168.9	6.65	48	16	○
360E06250A21M	5/8"	15.88	0.6250		96	3.780	2.6	0.10	168.9	6.65	48	16	○
360M16000A21M		16.00	0.6299		96	3.780	2.6	0.10	168.9	6.65	48	16	○
360M16020A21M		16.02	0.6307		108	4.252	2.6	0.10	183.3	7.22	48	18	▲
360M16080A21M		16.08	0.6331		108	4.252	2.6	0.10	183.3	7.22	48	18	▲
360M16200A21M		16.20	0.6378		108	4.252	2.6	0.10	183.3	7.22	48	18	▲
360E06406A21M	41/64"	16.27	0.6406		108	4.252	2.6	0.10	183.3	7.22	48	18	▲
360M16500A21M		16.50	0.6496	M18x1.5	108	4.252	2.7	0.11	183.3	7.22	48	18	○
360E06563A21M	21/32"	16.67	0.6563	3/4-10	108	4.252	2.7	0.11	183.3	7.22	48	18	○
360M17000A21M		17.00	0.6693		108	4.252	2.8	0.11	183.3	7.22	48	18	○
360E06719A21M	43/64"	17.07	0.6719	3/4-12	108	4.252	2.8	0.11	183.3	7.22	48	18	○
360E06875A21M	11/16"	17.46	0.6875	3/4-16	108	4.252	2.8	0.11	183.3	7.22	48	18	▲
360M17500A21M		17.50	0.6890	M20x2.5	108	4.252	2.8	0.11	183.3	7.22	48	18	○
360E07031A21M	45/64"	17.86	0.7031		108	4.252	2.9	0.11	183.3	7.22	48	18	▲
360M18000A21M		18.00	0.7087		108	4.252	2.9	0.11	183.3	7.22	48	18	○
360M18030A21M		18.03	0.7098		120	4.724	2.9	0.12	199.6	7.86	50	20	▲
360E07188A21M	23/32"	18.26	0.7188		120	4.724	3.0	0.12	199.6	7.86	50	20	○
360M18500A21M		18.50	0.7283	M20x1.5	120	4.724	3.0	0.12	199.6	7.86	50	20	○
360E07344A21M	47/64"	18.65	0.7344		120	4.724	3.0	0.12	199.6	7.86	50	20	○
360M19000A21M		19.00	0.7480		120	4.724	3.1	0.12	199.6	7.86	50	20	○
360E07500A21M	3/4"	19.05	0.7500		120	4.724	3.1	0.12	199.6	7.86	50	20	○
360M19100A21M		19.10	0.7520		120	4.724	3.1	0.12	199.6	7.86	50	20	▲
360M19140A21M		19.14	0.7535		120	4.724	3.1	0.12	199.6	7.86	50	20	▲
360M19160A21M		19.16	0.7543		120	4.724	3.1	0.12	199.6	7.86	50	20	▲
360M19200A21M		19.20	0.7559		120	4.724	3.1	0.12	199.6	7.86	50	20	▲
360E07580A21M		19.25	0.7580		120	4.724	3.1	0.12	199.6	7.86	50	20	▲
360M19300A21M		19.30	0.7598		120	4.724	3.1	0.12	199.6	7.86	50	20	▲
360E07656A21M	49/64"	19.45	0.7656	7/8-9	120	4.724	3.2	0.12	199.6	7.86	50	20	▲
360M19500A21M		19.50	0.7677	M22x2.5	120	4.724	3.2	0.12	199.6	7.86	50	20	○
360E07813A21M	25/32"	19.84	0.7813		120	4.724	3.2	0.13	199.6	7.86	50	20	▲
360M20000A21M		20.00	0.7874		120	4.724	3.2	0.13	199.6	7.86	50	20	○

* Tap drill diameters allow approximately 75% of full thread to be produced.

● Availability Codes

○ Stocked

▲ Non-stocked - 10 work days

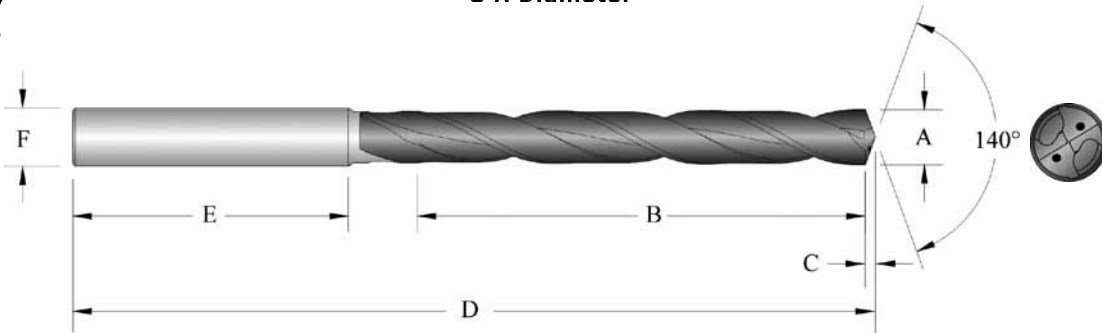
Regrinds - 10 work days

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Inch =0.6500 =360E06500A21M
Metric =18.50mm =360M18500A21M



ASC 320[®] Solid Carbide High Penetration Drills 9 X Diameter



Item Number	A Drill Diameter			Tap Size*	B Drill Depth		C Point Length		D Overall Length		E Shank Length (mm)	F Shank Diameter (mm)	●
		(mm)	Decimal Equivalent		(mm)	(inch)	(mm)	(inch)	(mm)	(inch)			
390M05000A21M		5.00	0.1969	M6X1	54	2.126	0.8	0.03	101.1	3.98	36	6	○
390M06000A21M		6.00	0.2362	M7X1	54	2.126	1.0	0.04	101.1	3.98	36	6	○
390E02461A21M	D	6.25	0.2461		72	2.835	1.0	0.04	123.4	4.86	36	8	▲
390E02500A21M	1/4"	6.35	0.2500		72	2.835	1.0	0.04	123.4	4.86	36	8	○
390M06500A21M		6.50	0.2559		72	2.835	1.1	0.04	123.4	4.86	36	8	▲
390E02656A21M	17/64"	6.75	0.2656	M8X1.25	72	2.835	1.1	0.04	123.4	4.86	36	8	○
390E02720A21M	I	6.91	0.2720	5/16-24	72	2.835	1.1	0.04	123.4	4.86	36	8	○
390M07000A21M		7.00	0.2756	M8X1	72	2.835	1.1	0.04	123.4	4.86	36	8	○
390M07500A21M		7.50	0.2953		72	2.835	1.3	0.05	123.4	4.86	36	8	▲
390E02969A21M	19/64"	7.54	0.2969		72	2.835	1.3	0.05	123.4	4.86	36	8	▲
390E03125A21M	5/16"	7.94	0.3125	3/8-16	72	2.835	1.3	0.05	123.4	4.86	36	8	○
390M08000A21M		8.00	0.3150		72	2.835	1.3	0.05	123.4	4.86	36	8	○
390E03281A21M	21/64"	8.33	0.3281		90	3.543	1.3	0.05	145.8	5.74	40	10	▲
390M08430A21M	Q	8.43	0.3319	3/8-24	90	3.543	1.3	0.05	145.8	5.74	40	10	▲
390M08500A21M		8.50	0.3346	M10X1.5	90	3.543	1.3	0.05	145.8	5.74	40	10	▲
390M08600A21M		8.60	0.3386		90	3.543	1.3	0.05	145.8	5.74	40	10	○
390E03438A21M	11/32"	8.73	0.3438		90	3.543	1.4	0.06	145.8	5.74	40	10	○
390M08800A21M		8.80	0.3465		90	3.543	1.4	0.06	145.8	5.74	40	10	▲
390M09000A21M		9.00	0.3543		90	3.543	1.5	0.06	145.8	5.74	40	10	○
390E03594A21M	23/64"	9.13	0.3594		90	3.543	1.5	0.06	145.8	5.74	40	10	▲
390E03680A21M	U	9.35	0.3680	7/16-14	90	3.543	1.5	0.06	145.8	5.74	40	10	▲
390M09500A21M		9.50	0.3740		90	3.543	1.5	0.06	145.8	5.74	40	10	▲
390E03750A21M	3/8"	9.53	0.3750		90	3.543	1.5	0.06	145.8	5.74	40	10	○
390M09600A21M		9.60	0.3780		90	3.543	1.6	0.06	145.8	5.74	40	10	○
390E03906A21M	25/64"	9.92	0.3906	7/16-20	90	3.543	1.6	0.06	145.8	5.74	40	10	▲
390M10000A21M		10.00	0.3937		90	3.543	1.6	0.06	145.8	5.74	40	10	○
390M10200A21M		10.20	0.4016	M12x1.75	108	4.252	1.7	0.07	172.2	6.78	45	12	○
390E04040A21M		10.26	0.4040		108	4.252	1.7	0.07	172.2	6.78	45	12	▲
390E04062A21M	13/32"	10.32	0.4062		108	4.252	1.7	0.07	172.2	6.78	45	12	○
390M10500A21M		10.50	0.4134		108	4.252	1.7	0.07	172.2	6.78	45	12	▲
390E04219A21M	27/64"	10.72	0.4219	1/2-13	108	4.252	1.7	0.07	172.2	6.78	45	12	○
390M11000A21M		11.00	0.4331		108	4.252	1.8	0.07	172.2	6.78	45	12	○
390E04375A21M	7/16"	11.11	0.4375		108	4.252	1.8	0.07	172.2	6.78	45	12	○
390M11500A21M		11.50	0.4528		108	4.252	1.9	0.07	172.2	6.78	45	12	▲
390E04531A21M	29/64"	11.51	0.4531	1/2-20	108	4.252	1.9	0.07	172.2	6.78	45	12	▲
390E04688A21M	15/32"	11.91	0.4688		108	4.252	1.9	0.08	172.2	6.78	45	12	▲
390M12000A21M		12.00	0.4724	M14X2	108	4.252	1.9	0.08	172.2	6.78	45	12	○
390E04844A21M	31/64"	12.30	0.4844	9/16-12	126	4.961	2.0	0.08	192.5	7.58	45	14	▲
390M12500A21M		12.50	0.4921	M14X1.5	126	4.961	2.0	0.08	192.5	7.58	45	14	▲
390E05000A21M	1/2"	12.70	0.5000		126	4.961	2.1	0.08	192.5	7.58	45	14	○
390M13000A21M		13.00	0.5118		126	4.961	2.1	0.08	192.5	7.58	45	14	○
390E05156A21M	33/64"	13.10	0.5156	9/16-18	126	4.961	2.1	0.08	192.5	7.58	45	14	▲

* Tap drill diameters allow approximately 75% of full thread to be produced.

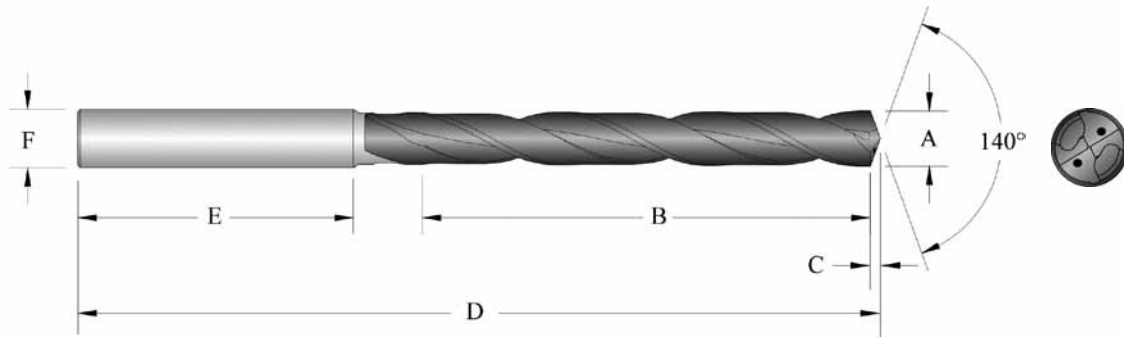
● Availability Codes

- Stocked
- ▲ Non-stocked - 10 work days
- Regrinds - 10 work days

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

- Inch =0.7350 =390E07350A21M
- Metric =19.25mm =390M19250A21M

ASC 320® Solid Carbide High Penetration Drills 9 X Diameter



Item Number	A Drill Diameter			Tap Size*	B Drill Depth		C Point Length		D Overall Length		E Shank Length (mm)	F Shank Diam- eter (mm)	●
		(mm)	Decimal Equivalent		(mm)	(inch)	(mm)	(inch)	(mm)	(inch)			
390E05312A21M	17/32"	13.49	0.5312	5/8-11	126	4.961	2.2	0.09	192.5	7.58	45	14	○
390M13500A21M		13.50	0.5315		126	4.961	2.2	0.09	192.5	7.58	45	14	▲
390E05469A21M	35/64"	13.89	0.5469	5/8-12	126	4.961	2.3	0.09	192.5	7.58	45	14	▲
390M14000A21M		14.00	0.5512	M16X2	126	4.961	2.3	0.09	192.5	7.58	45	14	○
390E05625A21M	9/16"	14.29	0.5625		144	5.669	2.3	0.09	216.9	8.54	48	16	○
390M14500A21M		14.50	0.5709	M16X1.5	144	5.669	2.4	0.09	216.9	8.54	48	16	▲
390E05781A21M	37/64"	14.68	0.5781	5/8-18	144	5.669	2.4	0.09	216.9	8.54	48	16	▲
390M15000A21M		15.00	0.5906		144	5.669	2.4	0.10	216.9	8.54	48	16	○
390E05938A21M	19/32"	15.08	0.5938		144	5.669	2.5	0.10	216.9	8.54	48	16	▲
390E06094A21M	39/64"	15.48	0.6094	11/16-12	144	5.669	2.5	0.10	216.9	8.54	48	16	○
390M15500A21M		15.50	0.6102	M18X2.5	144	5.669	2.5	0.10	216.9	8.54	48	16	▲
390E06250A21M	5/8"	15.88	0.6250		144	5.669	2.6	0.10	216.9	8.54	48	16	○
390M16000A21M		16.00	0.6299		144	5.669	2.6	0.10	216.9	8.54	48	16	○
390E06406A21M	41/64"	16.27	0.6406		162	6.378	2.6	0.10	237.3	9.34	48	18	▲
390M16500A21M		16.50	0.6496	M18X1.5	162	6.378	2.7	0.11	237.3	9.34	48	18	▲
390E06563A21M	21/32"	16.67	0.6563	3/4-10	162	6.378	2.7	0.11	237.3	9.34	48	18	▲
390M17000A21M		17.00	0.6693		162	6.378	2.8	0.11	237.3	9.34	48	18	○
390E06719A21M	43/64"	17.07	0.6719	3/4-12	162	6.378	2.8	0.11	237.3	9.34	48	18	▲
390E06875A21M	11/16"	17.46	0.6875	3/4-16	162	6.378	2.8	0.11	237.3	9.34	48	18	▲
390M17500A21M		17.50	0.6890	M20X2.5	162	6.378	2.8	0.11	237.3	9.34	48	18	▲
390E07031A21M	45/64"	17.86	0.7031		162	6.378	2.9	0.11	237.3	9.34	48	18	▲
390M18000A21M		18.00	0.7087		162	6.378	2.9	0.12	237.3	9.34	48	18	○
390E07188A21M	23/32"	18.26	0.7188		180	7.087	3.0	0.12	259.6	10.22	50	20	▲
390M18500A21M		18.50	0.7283	M20X1.5	180	7.087	3.0	0.12	259.6	10.22	50	20	▲
390E07344A21M	47/64"	18.65	0.7344		180	7.087	3.0	0.12	259.6	10.22	50	20	▲
390M19000A21M		19.00	0.7480		180	7.087	3.1	0.12	259.6	10.22	50	20	○
390E07500A21M	3/4"	19.05	0.7500		180	7.087	3.1	0.12	259.6	10.22	50	20	○
390E07656A21M	49/64"	19.45	0.7656	7/8-9	180	7.087	3.2	0.12	259.6	10.22	50	20	▲
390M19500A21M		19.50	0.7677	M22X2.5	180	7.087	3.2	0.12	259.6	10.22	50	20	▲
390E07813A21M	25/32"	19.84	0.7813		180	7.087	3.2	0.13	259.6	10.22	50	20	▲
390M20000A21M		20.00	0.7874		180	7.087	3.0	0.13	259.6	10.22	50	20	○

* Tap drill diameters allow approximately 75% of full thread to be produced.

● Availability Codes

- Stocked
- ▲ Non-stocked - 10 work days
- Regrinds - 10 work days

Sizes not shown (Non-Standard Diameters) are available. When ordering, please follow the examples shown below:

Inch =0.7350 =390E07350A21M
Metric =19.25mm =390M19250A21M



Recommended Speeds and Feeds ASC 320® Solid Carbide High Penetration Drills

INCH

Material	Material Hardness (BHN)	3.5 X Diameter Solid Carbide										
		SFM	FEED (IPR)									
			.118"-.157"	.161"-.236"	.240"-.315"	.319"-.394"	.398"-.472"	.476"-.551"	.555"-.630"	.634"-.709"	.713"-.787"	
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150 150 - 200 200 - 250	450 400 375	0.007 0.005 0.004	0.009 0.008 0.006	0.011 0.009 0.007	0.013 0.011 0.009	0.014 0.012 0.010	0.016 0.014 0.012	0.018 0.016 0.014	0.020 0.018 0.016	0.022 0.020 0.018	
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125 125 - 175 175 - 225 225 - 275	425 390 360 330	0.007 0.006 0.005 0.004	0.009 0.008 0.008 0.007	0.011 0.010 0.010 0.009	0.013 0.012 0.011 0.010	0.015 0.014 0.013 0.012	0.017 0.016 0.015 0.014	0.019 0.018 0.017 0.016	0.019 0.018 0.017 0.016	0.021 0.020 0.019 0.018	
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175 175 - 225 225 - 275 275 - 325	390 360 320 285	0.006 0.005 0.004 0.003	0.008 0.007 0.006 0.006	0.010 0.010 0.009 0.008	0.012 0.012 0.011 0.010	0.013 0.012 0.011 0.010	0.014 0.013 0.012 0.011	0.016 0.015 0.014 0.013	0.018 0.017 0.016 0.015	0.020 0.019 0.018 0.017	
Alloy Steel 4140, 5140, 8640, etc.	175 - 225 225 - 275 275 - 325 325 - 375	375 340 300 275	0.006 0.005 0.004 0.003	0.008 0.007 0.006 0.005	0.010 0.009 0.008 0.007	0.012 0.011 0.010 0.009	0.013 0.012 0.011 0.010	0.014 0.013 0.012 0.010	0.016 0.015 0.013 0.012	0.018 0.017 0.016 0.014	0.020 0.019 0.018 0.016	
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300 300 - 350 350 - 400	260 210 160	0.005 0.004 0.003	0.007 0.006 0.005	0.008 0.007 0.006	0.011 0.009 0.008	0.011 0.010 0.009	0.012 0.011 0.010	0.013 0.012 0.011	0.014 0.013 0.012	0.016 0.015 0.013	
Structural Steel A36, A285, A516, etc.	100 - 150 150 - 250 250 - 350	360 320 270	0.005 0.004 0.003	0.008 0.007 0.005	0.009 0.008 0.007	0.011 0.010 0.008	0.012 0.011 0.009	0.013 0.012 0.010	0.014 0.013 0.011	0.016 0.015 0.013	0.018 0.017 0.015	
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220 220 - 310	120 90	0.003 0.002	0.004 0.003	0.005 0.003	0.006 0.004	0.007 0.005	0.008 0.006	0.009 0.007	0.010 0.008	0.011 0.009	
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185 185 - 275	200 140	0.004 0.003	0.005 0.004	0.006 0.004	0.007 0.005	0.008 0.006	0.009 0.007	0.011 0.009	0.012 0.010	0.013 0.011	
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200 200 - 250	260 220	0.003 0.002	0.004 0.003	0.005 0.004	0.006 0.005	0.007 0.006	0.008 0.007	0.009 0.008	0.010 0.009	0.011 0.010	
Aluminum	30 180	1500 1000	0.008 0.006	0.010 0.008	0.013 0.011	0.015 0.013	0.017 0.015	0.020 0.018	0.022 0.020	0.024 0.022	0.026 0.024	
Cast Iron Grey, Ductile, Nodular	120 - 150 150 - 200 200 - 220 220 - 260 260 - 320	550 500 475 430 400	0.008 0.008 0.007 0.007 0.006	0.010 0.010 0.009 0.009 0.008	0.012 0.012 0.011 0.011 0.010	0.014 0.014 0.013 0.013 0.012	0.016 0.016 0.015 0.015 0.014	0.018 0.018 0.017 0.017 0.016	0.020 0.020 0.019 0.019 0.018	0.022 0.022 0.021 0.021 0.020	0.024 0.024 0.023 0.023 0.022	

Formulas: IPM = RPM • IPR

SFM = RPM • 0.262 • DIA

RPM = SFM • 3.82/DIA

To calculate speeds and feeds for 6 and 9 X Diameter ASC-320® Solid Carbide High Performance Drills use the following

SPEED AND FEED MULTIPLIER		
3.5 X Diameter	6 X Diameter	9 X Diameter
See Above Chart	0.90	0.75

The speeds recommended for coated tools are based on empirical data obtained under "Optimum Conditions". Many applications do not exhibit "Optimum Conditions". Reductions in speed parameters may be required due to excessive tool wear generated in the application.

The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.

Recommended Speeds and Feeds ASC 320® Solid Carbide High Penetration Drills



METRIC

Material	Material Hardness (BHN)	3.5 X Diameter Solid Carbide										
		M/min	FEED (mm/rev)									
			3-4.0mm	4.1-6.0mm	6.1-8.0mm	8.1-10.0mm	10.1-12.0mm	12.1-14.0mm	14.1-16.0mm	16.1-18.0mm	18.1-20mm	
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 150 150 - 200 200 - 250	137 122 114	0.18 0.13 0.10	0.23 0.20 0.15	0.28 0.23 0.18	0.33 0.28 0.23	0.36 0.30 0.25	0.41 0.36 0.30	0.46 0.41 0.36	0.51 0.46 0.41	0.56 0.51 0.46	
Low Carbon Steel 1010, 1020, 1025, 1522, 1144, etc.	85 - 125 125 - 175 175 - 225 225 - 275	130 119 110 101	0.18 0.15 0.13 0.10	0.23 0.20 0.20 0.18	0.28 0.25 0.25 0.23	0.33 0.30 0.28 0.25	0.38 0.36 0.33 0.30	0.43 0.41 0.38 0.36	0.48 0.46 0.43 0.41	0.48 0.46 0.43 0.41	0.53 0.51 0.48 0.46	
Medium Carbon Steel 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 175 175 - 225 225 - 275 275 - 325	119 110 98 87	0.15 0.13 0.10 0.08	0.20 0.18 0.15 0.15	0.25 0.25 0.23 0.20	0.30 0.30 0.28 0.25	0.33 0.30 0.28 0.25	0.36 0.33 0.30 0.28	0.41 0.38 0.36 0.33	0.46 0.43 0.41 0.38	0.51 0.48 0.48 0.43	
Alloy Steel 4140, 5140, 8640, etc.	175 - 225 225 - 275 275 - 325 325 - 375	114 104 91 84	0.15 0.13 0.10 0.08	0.20 0.18 0.15 0.13	0.25 0.23 0.20 0.18	0.30 0.28 0.25 0.23	0.33 0.30 0.28 0.25	0.36 0.33 0.30 0.25	0.41 0.38 0.33 0.30	0.46 0.43 0.41 0.36	0.51 0.48 0.46 0.41	
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 300 300 - 350 350 - 400	79 64 49	0.13 0.10 0.08	0.18 0.15 0.13	0.20 0.18 0.15	0.28 0.23 0.20	0.28 0.25 0.23	0.30 0.28 0.25	0.33 0.30 0.28	0.36 0.33 0.30	0.41 0.38 0.33	
Structural Steel A36, A285, A516, etc.	100 - 150 150 - 250 250 - 350	110 98 82	0.13 0.10 0.08	0.20 0.18 0.13	0.23 0.20 0.18	0.28 0.25 0.20	0.30 0.28 0.23	0.33 0.30 0.25	0.36 0.33 0.28	0.41 0.38 0.33	0.46 0.43 0.38	
High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 220 220 - 310	37 27	0.08 0.05	0.10 0.08	0.13 0.08	0.15 0.10	0.18 0.13	0.20 0.15	0.23 0.18	0.25 0.20	0.28 0.23	
Stainless Steel 303, 416, 420, 17-4 PH, etc.	135 - 185 185 - 275	61 43	0.10 0.08	0.13 0.10	0.15 0.10	0.18 0.13	0.20 0.15	0.23 0.18	0.28 0.23	0.30 0.25	0.33 0.28	
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 200 200 - 250	79 67	0.08 0.05	0.10 0.08	0.13 0.10	0.15 0.13	0.18 0.15	0.20 0.18	0.23 0.20	0.25 0.23	0.28 0.25	
Aluminum	30 180	457 305	0.20 0.15	0.25 0.20	0.33 0.28	0.38 0.33	0.43 0.38	0.51 0.46	0.56 0.51	0.61 0.56	0.66 0.61	
Cast Iron Grey, Ductile, Nodular	120 - 150 150 - 200 200 - 220 220 - 260 260 - 320	168 152 145 131 122	0.20 0.20 0.18 0.18 0.15	0.25 0.25 0.23 0.23 0.20	0.30 0.30 0.28 0.28 0.25	0.36 0.36 0.33 0.33 0.30	0.41 0.41 0.38 0.38 0.36	0.46 0.46 0.43 0.43 0.41	0.51 0.51 0.48 0.48 0.46	0.56 0.56 0.53 0.53 0.51	0.61 0.61 0.58 0.58 0.56	

Formulas: mm/min = RPM • mm/rev M/min = RPM • 0.003 • DIA RPM = M/min • 318.47/DIA

To calculate speeds and feeds for 6 and 9 X Diameter ASC-320® Solid Carbide High Performance Drills use the following:

SPEED AND FEED MULTIPLIER		
3.5 X Diameter	6 X Diameter	9 X Diameter
See Above Chart	0.90	0.75

The speeds recommended for coated tools are based on empirical data obtained under "Optimum Conditions". Many applications do not exhibit "Optimum Conditions". Reductions in speed parameters may be required due to excessive tool wear generated in the application.

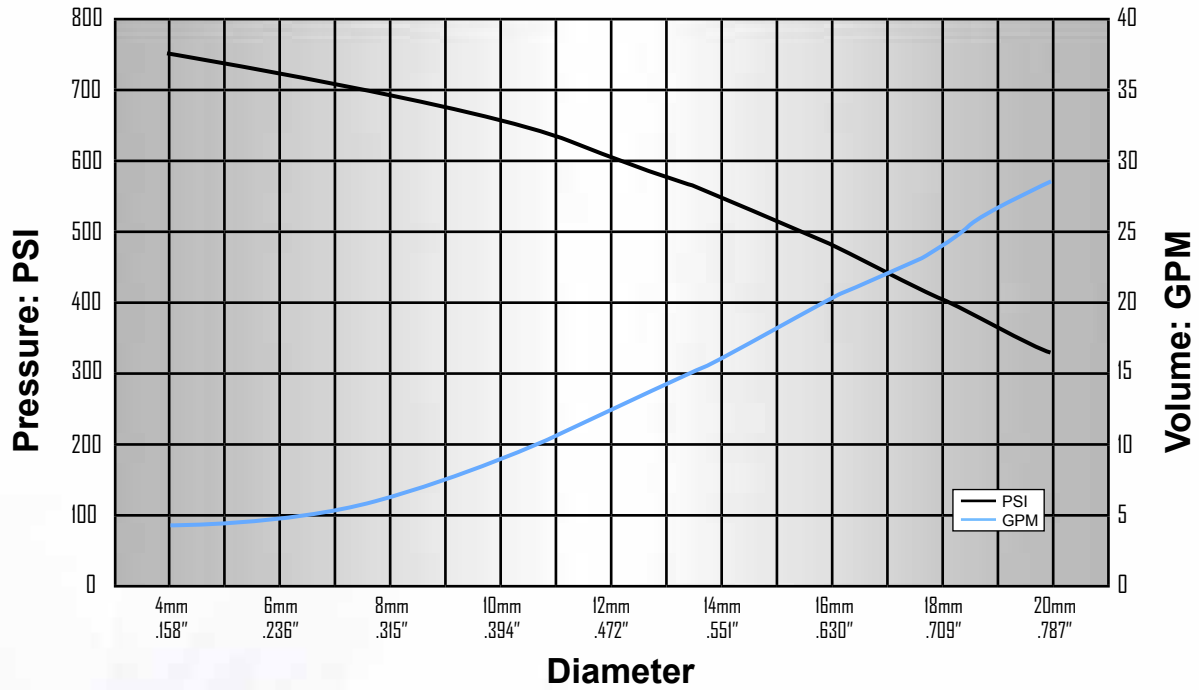
The speeds and feeds listed above are considered a general starting point for all applications. Factory technical assistance is also available for your specific applications through our Application Engineering Team. Please have item number, hole diameter, depth, material grade, BHN hardness and coolant pressure information available when you call. Additional information such as part and machine rigidity, horsepower and thrust limits, vertical or horizontal spindle, revolving or stationary tool, flood or through holder coolant are also very helpful to our Application Engineers.



Coolant Recommendations

ASC 320[®] Solid Carbide High Penetration Drills

Inch and Metric



COOLANT MULTIPLIER		
3.5 X Diameter	6 X Diameter	9 X Diameter
See above chart	1.5	2

The coolant pressure and flow rate recommendation above represents a good approximation to obtain optimum tool life and chip evacuation at Allied recommended speeds and feeds. For a more specific approximation of coolant requirements, consult the Allied Application Engineering Department.

Although the above pressure and flow recommendations produce attractive tool and chip evacuation, the ASC 320[®] Solid Carbide High Penetration Drills will still function adequately if lower capabilities exist. Call our Application Engineering Department for specific recommendations.

QDSI 34[®] and Special Tooling



Special Tools - Concept Section

The T-A[®] Drilling System is an excellent choice when looking for the ultimate in high-tech drilling for CNC or manual equipment. We manufacture to your drawings or offer turn key design solutions. Please use pages F4 and F5 or visit www.alliedmachine.com to develop special products for your applications.

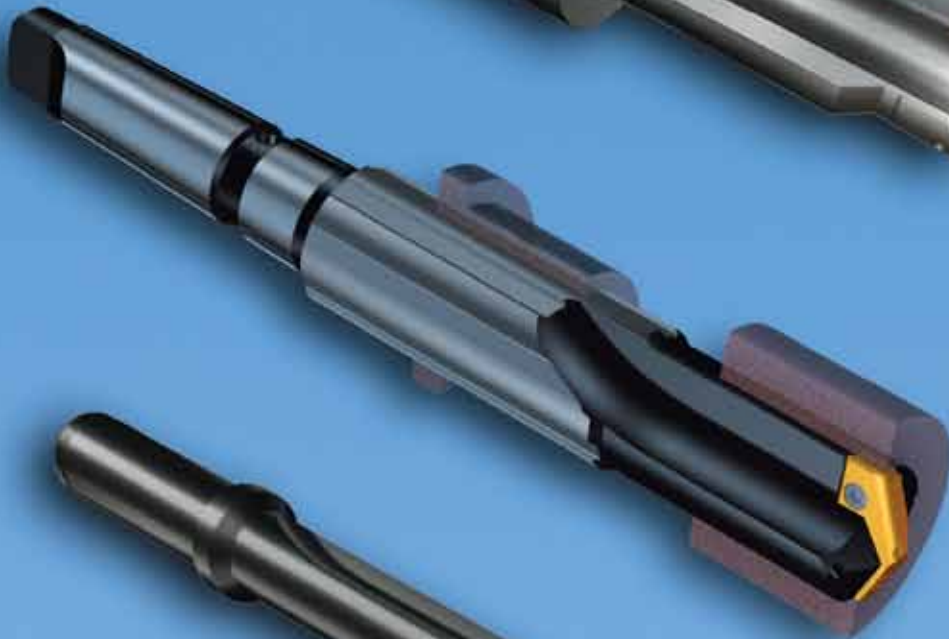


Double Angle Drill Insert

This multi-step tool design utilizes "wrap-around" style inserts to provide finish tolerance forms in one operation.



This shallow hole design has a bushing support diameter larger than the largest drill to be used. It requires only one bushing size for a variety of drill diameters. Rapid set-up and size change is especially beneficial in multiple spindle applications.



Guided T-A[®] replacement style holders are designed to provide optimal hole straightness in deep-hole applications.



A Combination Drill, Counter Sink and Counter Bore tool used to complete a lug hole in one operation for the aluminum wheel industry.



Spot Drill & C'Sink

Special Tools - Concept Section

The Allied T-A® Drill Insert is an excellent choice combined with indexable carbide inserts. Our T-A® Drill Insert is very forgiving and adds stability to the machining process. High production rates and exceptional tool life without any need for machine adjustment or regrinding make this product **UNIQUE!**



This helical gullet combination tool is for shallow holes when a drill bushing is used. The larger body allows the indexable carbide inserts to pass through a drill bushing without damaging the inserts.



This complex Chamfer / Back Chamfer Tool provides a unique form utilizing indexable carbide inserts for the top chamfer, and a special application T-A® drill insert to circle interpolate the bottom chamfer.



Holders with carbide wearpads can be used when necessary to drill through an interrupted cut. Wear strip holders are also used for deeper hole applications where straightness is critical.

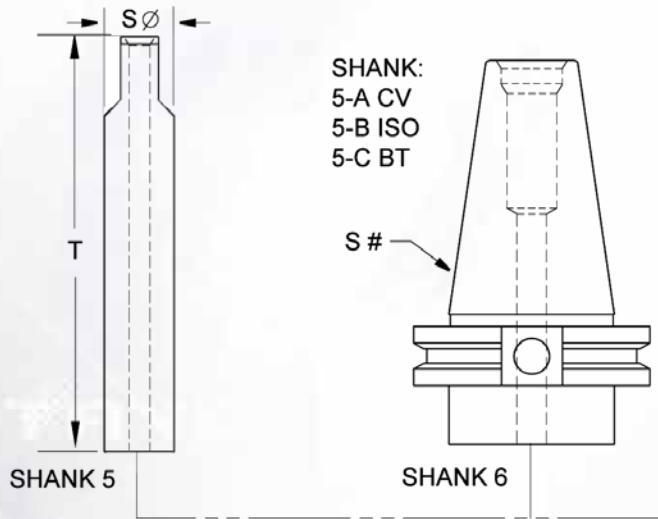
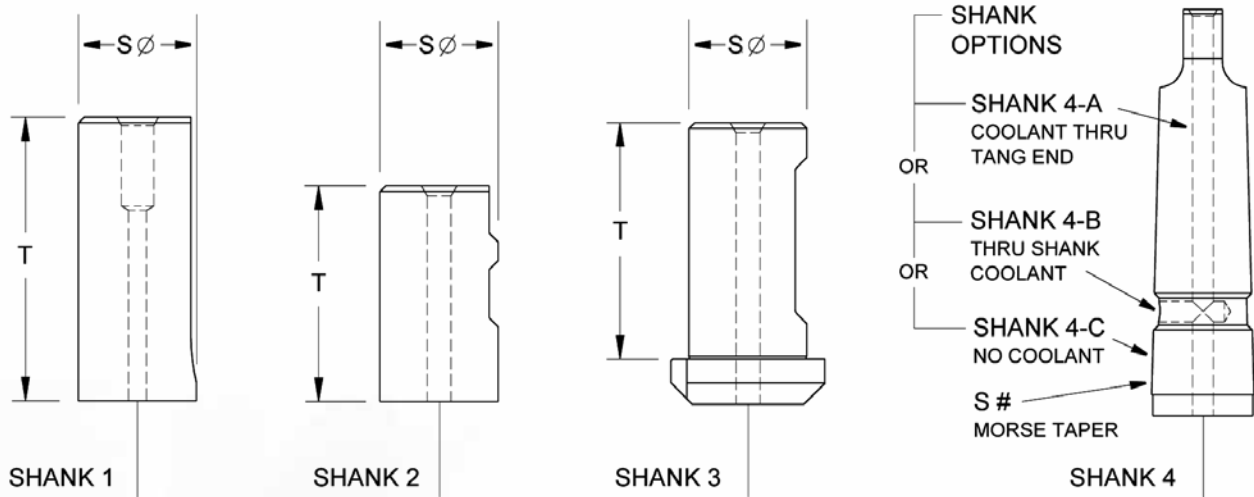
Helical gullet holders for dedicated sizes allow the Allied T-A® drill insert to work in the same type of applications as twist drills. This replaceable tip oil hole drill offers higher production rates and longer tool life without any need to adjust machine length settings when the drill tip is changed. Replaceable drill tips, in various material grades and coatings, make this product cost effective in a wide range of applications.

Spur Point



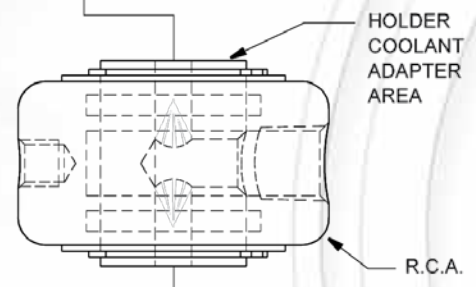


Special Tools Design Section



CUSTOMER DEFINED SHANK INFORMATION

SHANK	S Ø	S #	T	R.C.A.
4-A		4 MT		YES / <input checked="" type="radio"/> NO
				YES / NO
				YES / NO
				YES / NO



Continued on Page 125

We have included these two pages so you may assist us with defining your special tooling requirements. Select Shanks 1-6 or define Shank 7 to be used with or without a Rotary Coolant Adapter.

We ask that you define your hole profile and offer an example of a tool form to help us with the design process. Tools 1-5 cover only a small portion of our capability so feel free to use your own imagination. Please photocopy these pages, record your information in the boxes at the top of page F5 and fax the information for our quickest response.

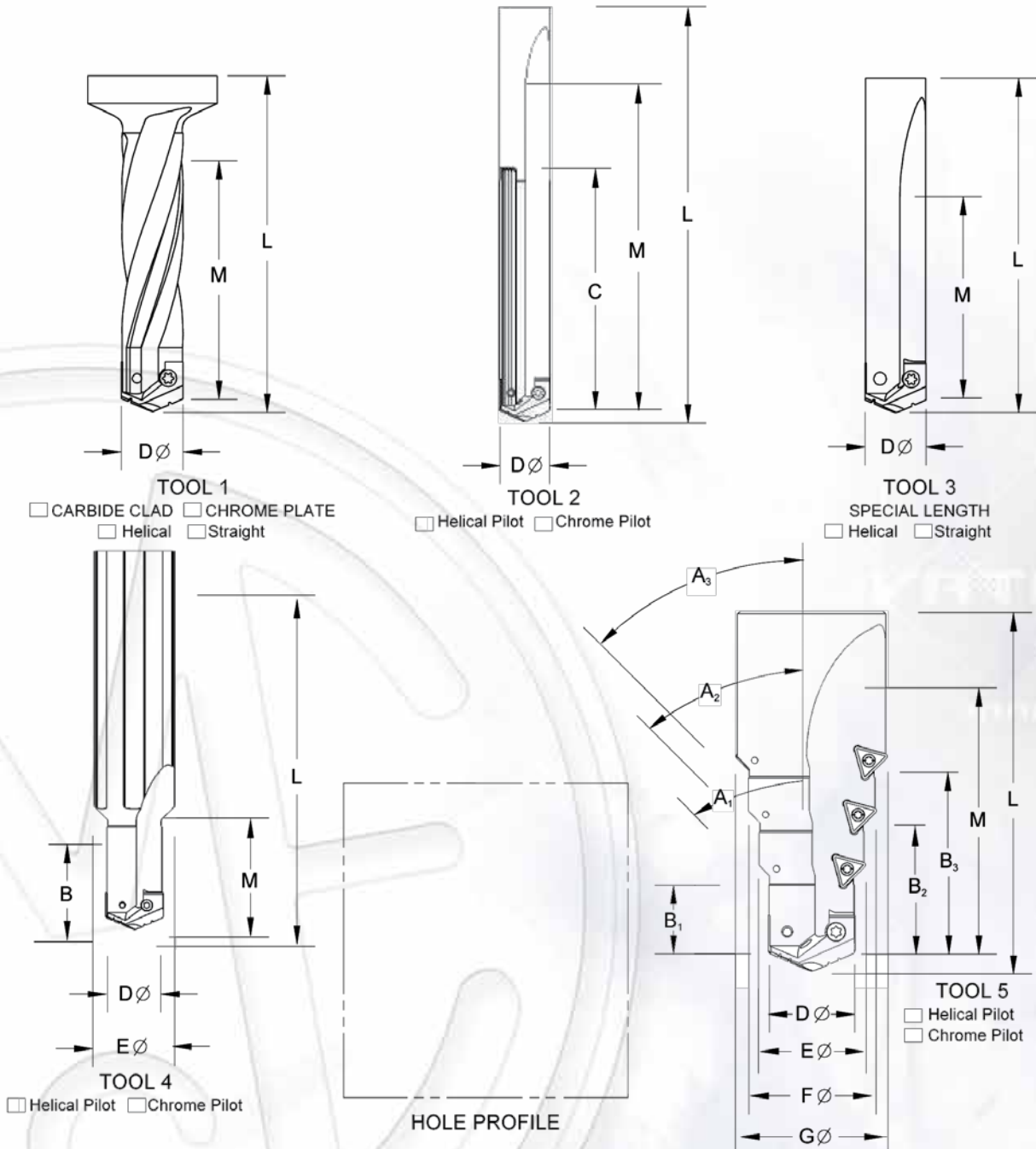
Special Tools Design Section



ITEM	TOOL	A ₁	A ₂	A ₃	B ₁	B ₂	B ₃	C	D∅	E∅	F∅	G	L	M
EXAMPLE	5	30°			1.00			.25	.620	1.25			4.50	3.00
Customer Signature:										Date:				

Please fax or mail to
Allied Machine &
Engineering Corp.'s
Application Engineering
Department.
Fax: (330) 602-3400

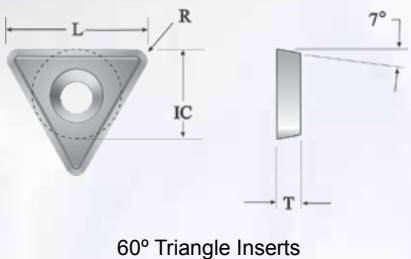
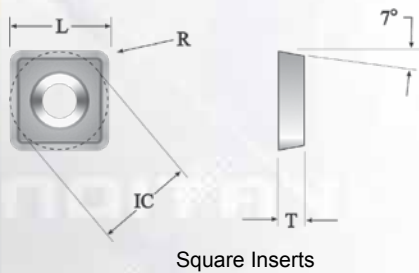
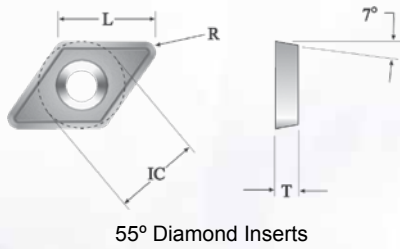
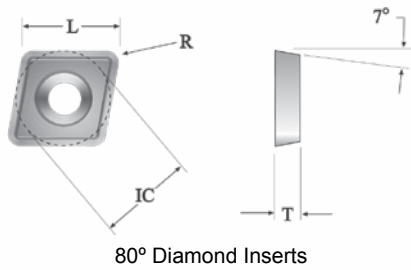
Please be sure to include shank and coolant information from page F4 when sending in special tool designs.





QDSI 34® Inserts

QDSI 34® Inserts are utilized only in ICS QDS Holders.
Speeds and feeds for QDSI 34® Inserts are determined by T-A® Drilling System.



Type	Insert Item #	ANSI Designation	Indicates Metric Dimension				Screw 10 Pack Item Number and (screw size)	Torx Plus Driver Item Number
			IC	L	T	R		
80° Diamond	CCGT-060202	CCGT 2(1.5)0.5	0.250 6,35	0.249 6,32	0.094 2,39	0.008 0,20	7256-IP8-10 (M2,5x0,45x6,0)	8IP-8
	CCMT-060204	CCMT 2(1.5)1	0.250 6,35	0.247 6,28	0.094 2,39	0.016 0,40		
	CCMT-060208	CCMT 2(1.5)2	0.250 6,35	0.244 6,21	0.094 2,39	0.031 0,79		
	CCGT-06T308	CCGT 2(2.5)2	0.250 6,35	0.244 6,21	0.156 3,96	0.031 0,79		
	CCGT-09T302	CCGT 3(2.5)0.5	0.375 9,53	0.374 9,49	0.156 3,96	0.008 0,20	7359-IP15-10 (M3,5x0,6x9,0)	8IP-15
	CCMT-09T304	CCMT 3(2.5)1	0.375 9,53	0.372 9,46	0.156 3,96	0.016 0,40		
	CCMT-09T308	CCMT 3(2.5)2	0.375 9,53	0.369 9,39	0.156 3,96	0.031 0,79		
	CCMT-120404	CCMT 431	0.500 12,70	0.497 12,63	0.188 4,76	0.016 0,40	745105-IP20-10 (M4,5x0,75x10,5)	8IP-20
	CCMT-120408	CCMT 432	0.500 12,70	0.494 12,56	0.188 4,76	0.031 0,79		
	55° Diamond	DCGT-070202	DCGT 2(1.5)0.5	0.250 6,35	0.243 6,18	0.094 2,39	0.008 0,20	7256-IP8-10 (M2,5x0,45x6,0)
DCMT-070204		DCMT 2(1.5)1	0.250 6,35	0.237 6,01	0.094 2,39	0.016 0,40		
DCMT-070208		DCMT 2(1.5)2	0.250 6,35	0.223 5,67	0.094 2,39	0.031 0,79		
DCMT-11T304		DCMT 3(2.5)1	0.375 9,53	0.362 9,19	0.156 3,96	0.016 0,40	7359-IP15-10 (M3,5x0,6x9,0)	8IP-15
DCMT-11T308		DCMT 3(2.5)2	0.375 9,53	0.348 8,85	0.156 3,96	0.031 0,79		
Square	SCMT-09T304	SCMT 3(2.5)1	0.375 9,53	0.375 9,53	0.156 3,96	0.016 0,40	7359-IP15-10 (M3,5x0,6x9,0)	8IP-15
60° Triangle	TCGT-06T102	TCGT 1.2(1.2)0.5	0.156 3,97	0.259 6,58	0.078 1,98	0.008 0,20	724-IP6-10 (M2,0x0,4x4,0)	8IP-6
	TCGT-06T104	TCGT 1.2(1.2)1	0.156 3,97	0.248 6,29	0.078 1,98	0.016 0,40		
	TCGT-06T108	TCGT 1.2(1.2)2	0.156 3,97	0.225 5,71	0.078 1,98	0.031 0,79		
	TCGT-090202	TCGT 1.8(1.5)0.5	0.219 5,56	0.367 9,33	0.094 2,39	0.008 0,20	7225-IP7-10 (M2,2,5x0,45x5,0)	8IP-7
	TCGT-090204	TCGT 1.8(1.5)1	0.219 5,56	0.356 9,04	0.094 2,39	0.016 0,40		
	TCGT-090208	TCGT 1.8(1.5)2	0.219 5,56	0.333 8,46	0.094 2,39	0.031 0,79		
	TCGT-110202	TCGT 2(1.5)0.5	0.250 6,35	0.422 10,71	0.094 2,39	0.008 0,20	7256-IP8-10 (M2,5x0,45x6,0)	8IP-8
	TCMT-110204	TCMT 2(1.5)1	0.250 6,35	0.410 10,42	0.094 2,39	0.016 0,40		
	TCMT-110208	TCMT 2(1.5)2	0.250 6,35	0.387 9,84	0.094 2,39	0.031 0,79		
	TCMT-16T304	TCMT 3(2.5)1	0.375 9,53	0.627 15,92	0.156 3,96	0.016 0,40	7359-IP15-10 (M3,5x0,6x9,0)	8IP-15
	TCMT-16T308	TCMT 3(2.5)2	0.375 9,53	0.604 15,34	0.156 3,96	0.031 0,79		
	TCGT-220408	TCGT 432	0.500 12,70	0.820 20,83	0.188 4,76	0.031 0,79		

GUARANTEED TEST/DEMO and WARRANTY INFO



Warranty



Allied Machine & Engineering Corp. warrants to original equipment manufacturers, distributors, industrial and commercial users of its products, that each new product manufactured or supplied by Allied Machine shall be free from defects in material and workmanship.

Allied's obligation under this warranty is limited to furnishing without additional charge a replacement or, at its option repairing or issuing credit for any product which shall within one year from the date of sale be returned freight prepaid to the plant designated by an Allied representative and which upon inspection is determined by Allied to be defective in materials or workmanship.

Complete information as to operating conditions, machine setup, and application of cutting fluid should accompany any product returned for inspection. The provisions of this warranty shall not apply to any Allied product which has been subjected to misuse, improper operating conditions, machine setup or application of cutting fluid or which has been repaired or altered if such repair or alteration in the judgement of Allied would adversely affect performance of the product.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Allied shall have no liability or responsibility on any claim of any kind, whether in contract, tort or otherwise, for any loss or damage arising out of, connected with, or resulting from the manufacture, sale, delivery or use of any product sold hereunder, in excess of the cost of replacement or repair as provided herein. IN NO EVENT SHALL ALLIED MACHINE & ENGINEERING CORP. BE LIABLE FOR ANY SPECIAL INCIDENTAL OR CONSEQUENTIAL DAMAGES. Allied makes no other warranty, express or implied, except as set forth above, and Allied neither assumes nor authorizes any other person or entity to assume for it any other obligation or liability in connection with any of its products.

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120 Deeds Drive, Dover, Ohio 44622

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Fax: (330) 602-3400 Toll Free USA & Canada: (800) 223-5140

International Country Code: 01

Website Address: www.alliedmachine.com

Email Address: info@alliedmachine.com



WARNING

Cutting tools, tooling and metalworking machines may fail during use. Use safety glasses, appropriate safety equipment and exercise personal safety at all times while operating machinery.

Regional Distribution Warehouse Locations:

USA

Allied Machine & Engineering Corp.
120 Deeds Drive • PO Box 36 • Dover, Ohio 44622-0036

Telephone: (330) 343-4283
Toll Free USA & Canada: (800) 321-5537
Fax: (330) 602-3400
Toll Free USA & Canada: (800) 223-5140
Engineering Fax: (330) 364-7666

Europe

Allied Maxcut Engineering Co. Ltd.
93 Vantage Point, Pensnett Estate,
Kingswinford, West Midlands
DY6 7FR ENGLAND

Telephone: 011-44-1384-400900
Fax: 011-44-1384-400105

Other Product Literature:

High Performance and Universal Style DRILLS, HOLDERS, AND ACCESSORIES



This catalog lists the widest variety of Spade Drills and Holders in our industry. Our TiN, TiAlN, and TiCN coated High Performance Spade Drills (3/16" to 5") offer a 100% to 500% increase in productivity and an extended tool life of 3 to 20 times over uncoated tools.

Literature Order Number: HPU

Structural Steel T-A® Drilling System HIGH PERFORMANCE HOLDERS AND INSERTS



Designed specifically for use on structural steel materials, this patented system delivers outstanding performance and durability. TiAlN and AM200® insert coatings available. These coatings allow for increased tool life and better heat resistance while providing better hole tolerances. Tool holders can be used with standard T-A® Drill Inserts.

Literature Order Number: SS

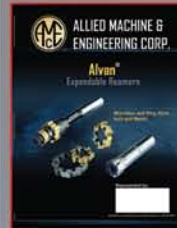
AccuThread 856® THREAD MILLING PRODUCTS



AccuThread 856® specific Thread Mills conform with J1926 and SAE AS5202. AccuThread 856® has a thicker core and a helical flute which offers increased strength and rigidity when cutting forces are applied. AccuThread 856® provides superior thread forms compared to other competitive thread mills and taps.

Literature Order Number: AT856

ALVAN® Expandable Reamers



The ALVAN® product line includes both monobloc and ring style expandable reamers, offered with carbide, cermet, PCD and CBN cutting edges and are available in sizes from 0.228 inch to 7.898 inch (5.8 mm to 200.6 mm) diameters.

Literature Order Number: ALV

i-Form CUSTOM INDEXABLE DRILL/FORM TOOL SYSTEM



With i-Form, you can design complex forms for any style hole with increased productivity in mind. The i-Form design (blade and form inserts) provides custom engineered forms that allow for complex design, replaceable cutting edges, and improved consistency while outperforming brazed and solid carbide tools.

Literature Order Number: IFFL

BT-A REPLACEABLE TIP SINGLE TUBE BTA TOOL & ACCESSORIES



Allied's BT-A tool offers a bearing area for improved straightness, as well as more balanced cutting forces. This tool also provides significantly increased penetration rates over brazed heads and traditional gun drills. The BT-A's pending design allows for replaceable cutting edges, eliminating the need for re-sharpening. This tool is compatible with standard BTA-STS Systems.

Literature Order Number: BTAFL

Specials Custom Engineered Holders and Inserts



Allied offers special tooling through our Insta-Quote™ System, our i-Form product line, and Engineered Specials. Special options include Step Tooling, Chrome Bushing, and Extended lengths. As well as many other options to cover any of your drilling needs.

Literature Order Number: SPEC



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