В

BORING

C

D

BURNISHING

Е

THREADING

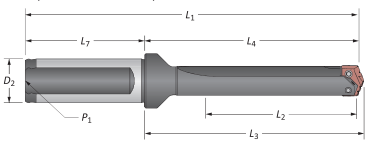
Χ

SPECIALS

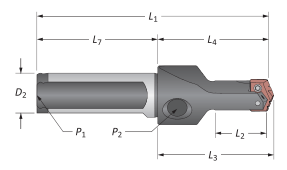
T-A Drill Insert Holders

1 Series | Flange Shank | Diameter Range: 0.690" - 0.960" (17.53mm - 24.38mm)









Stub Length

Straight Flute

		Body					Shank			
	Series	Length	L ₂	L ₄	L ₃	L ₁	D ₂	L ₇	P ₁	Part No.
•	1	Stub	1-7/8	2-63/64	3-1/8	5-17/64	1	2-9/32	1/8	21010S-100F
		Short	2-5/8	4-7/32	4-23/64	6-1/2	1	2-9/32	1/8	22010S-100F
		Intermediate	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8	23010S-100F
		Standard	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8	24010S-100F
		Extended	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8	⚠ 25010S-100F
	1.5	Stub	2-1/4	3-31/64	3-5/8	5-49/64	1	2-9/32	1/8	21015S-100F
		Short	2-5/8	4-7/32	4-23/64	6-1/2	1	2-9/32	1/8	22015S-100F
		Intermediate	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8	23015S-100F
		Standard	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8	24015S-100F
		Extended	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8	⚠ 25015S-100F
Stub 47.6 75.8 79.4 131.8 25.0 56.0 1/8*									21010S-25FM	
•	1	Stub		75.8	79.4	131.8	25.0	56.0	1/8*	
		Short	66.7	107.2	110.7	163.2	25.0	56.0	1/8*	22010S-25FM
		XL	457.0	494.5	498.1	550.5	25.0	56.0	1/8*	△ 27010S-25FM
		3XL	569.0	602.5	606.1	658.5	25.0	56.0	1/8*	≜ 29010S-25FM
	1.5	Stub	57.2	88.5	92.1	144.5	25.0	56.0	1/8*	21015S-25FM
		Short	66.7	107.2	110.7	163.2	25.0	56.0	1/8*	22015S-25FM

^{*}Metric thread to BSP and ISO 7-1

NOTE: Stub length holders have a 1/8" side pipe tap (P_2)

Connection Accessories

Series	Insert Screws	Nylon Locking Screws	Insert Driver	Preset Torque Hand Driver	Replacement Tips	Admissible Tightening Torque*
1	7375-IP9-1	7375N-IP9-1	8IP-9	8IP-9TL	8IP-9B	27.0 in-lbs (305 N-cm)
1.5	739-IP9-1	739N-IP9-1	8IP-9	8IP-9TL	8IP-9B	27.0 in-lbs (305 N-cm)

^{*}Tightening torques are calculated with a friction coefficient of μ = 0.14 and develop 90% of ultimate yield strength





= Imperial (in) m = Metric (mm)

Screws sold in quantities of 10

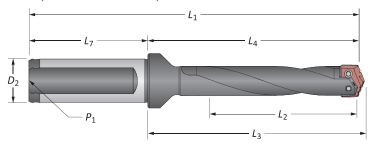
1 WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A30: 146 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team.

1

T-A Drill Insert Holders

1 Series | Flange Shank | Diameter Range: 0.690" - 0.960" (17.53mm - 24.38mm)





Helical Flute

nelical riute										
			Body			Shank				
	Series	Length	L ₂	L ₄	L ₃	<i>L</i> ₁	D ₂	L ₇	P_1	Part No.
	1	Intermediate	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8	23010H-100F
		Standard	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8	24010H-100F
		Standard Plus	8-5/8	10-3/32	10-15/64	12-33/64	1	2-9/32	1/8	<u> </u>
0		Extended	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8	△ 25010H-100F
U		Long	14-3/8	15-27/32	15-63/64	18-17/64	1	2-9/32	1/8	<u> </u>
	1.5	Intermediate	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8	23015H-100F
		Standard	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8	24015H-100F
		Extended	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8	<u> </u>
		Intermediate	117.5	154.0	150.4	210.0	25.0	50.0	1/8*	23010H-25FM
	1		117.5	154.8	158.4	210.8	25.0	56.0	· · ·	
		Standard	168.3	205.6	209.2	261.6	25.0	56.0	1/8*	24010H-25FM
		Standard Plus	219.0	256.3	259.9	312.3	25.0	56.0	1/8*	△ 24510H-25FM
@		Extended	269.9	307.2	310.8	363.2	25.0	56.0	1/8*	▲ 25010H-25FM
•		Long	365.0	402.3	405.9	458.3	25.0	56.0	1/8*	▲ 26010H-25FM
	1.5	Intermediate	117.5	154.8	158.4	210.8	25.0	56.0	1/8*	23015H-25FM
		Standard	168.3	205.6	209.2	261.6	25.0	56.0	1/8*	24015H-25FM
		Extended	269.9	307.2	310.8	363.2	25.0	56.0	1/8*	<u> </u>

^{*}Metric thread to BSP and ISO 7-1

Connection Accessories

Series	Insert Screws	Nylon Locking Screws	Insert Driver	Preset Torque Hand Driver	Replacement Tips	Admissible Tightening Torque*
1	7375-IP9-1	7375N-IP9-1	8IP-9	8IP-9TL	8IP-9B	27.0 in-lbs (305 N-cm)
1.5	739-IP9-1	739N-IP9-1	8IP-9	8IP-9TL	8IP-9B	27.0 in-lbs (305 N-cm)

^{*}Tightening torques are calculated with a friction coefficient of μ = 0.14 and develop 90% of ultimate yield strength



1 = Imperial (in) m = Metric (mm)

Screws sold in quantities of 10

I WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A30: 146 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team.