

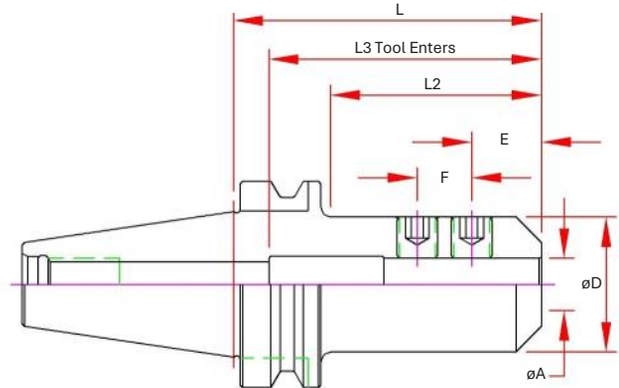
BT40 End Mill Adapters

Features

- 3 μm - 0.0001" Bore Runout
- H5 Bore Tolerance or better
- Tapers are ground better than AT3 for optimal T.I.R.
- Coolant Thru
- Pre-Balanced for use @ 20,000 RPM

Optional (Order Separately):

- Jet-Blast (add "J" to the part number)
- DIN-B Coolant (Select models)



	Dual Contact Spindle Part Number	Standard Spindle Part Number	A Bore	D	E	F	L Projection	L2	L3 Max. Tool Enters	Screw Number		
1/8		BT40-EM012-0250	0.1250	0.69	0.19	-	2.50	1.31	3.89	3		
		BT40-EM012-0400					4.00	1.00	5.39			
3/16		BT40-EM018-0250	0.1875	0.69	0.44	-	2.50	1.31	3.89	4		
		BT40-EM018-0400					4.00	2.81	5.39			
1/4		BT40-EM025-0250	0.2500	0.78	0.44	-	2.50	1.31	3.89	4		
		BT40-EM025-0400					4.00	2.81	5.39			
		BT40-EM025-0600					6.00	2.50	7.39			
5/16		BT40-EM031-0250	0.3125	0.88	0.44	-	2.50	1.31	3.89	4		
		BT40-EM031-0400					4.00	2.81	5.41			
3/8		BT40-EM037-0250	0.3750	1.00	0.75	-	2.50	1.31	3.89	5		
		BT40-EM037-0400					4.00	2.81	5.39			
		BT40-EM037-0600					6.00	2.50	7.39			
1/2	BT40-EM050-0250-B	BT40-EM050-0250	0.5000	1.25	0.88	-	2.50	1.31	2.56	6		
	BT40-EM050-0400-B	BT40-EM050-0400					4.00	2.81	2.56			
		BT40-EM050-0600					6.00	2.50	2.56			
5/8		BT40-EM062-0250	0.6250	1.50	0.94	-	2.50	1.31	3.50	7		
		BT40-EM062-0400					4.00	2.81	3.50			
3/4	BT40-EM075-0250-B	BT40-EM075-0250	0.7500	1.75	1.00	-	2.50	1.31	2.38	8		
		BT40-EM075-0400					4.00	2.81	3.94			
		BT40-EM075-0600					6.00	4.81	3.94			
1	BT40-EM100-0200-B	BT40-EM100-0200	1.0000	2.00	1.12	-	2.00	0.97	2.38	10		
		BT40-EM100-0300					1.00	3.00	1.97		3.15	10
		BT40-EM100-0400-B					1.00	4.00	2.97		4.44	(2) 10
1 1/4		BT40-EM125-0200	1.2500	2.25	1.12	-	2.00	0.97	2.36	9		
		BT40-EM125-0356					1.00	3.56	2.57		3.54	(2) 11
1 1/2		BT40-EM150-0433	1.5000	2.62	1.12	1.00	4.33	3.34	3.15	(2) 11		