

Fly Cutter Sets

Hardened Steel



- No need for expensive end mills and end mill sharpening
- Counterbalanced for smoother finishes and faster feeds
- 3 sizes per set
- Machines up to a 6" wide surface with a standard tool bit

Shank Diameter (Inch)	Head Diameter (Inch)	Tool Bit Size (Inch)	Code
1/2	3/4; 1-1/8; 1-1/2	3/16; 1/4; 5/16	505400
3/4	1-1/2; 2; 2-1/2	5/16; 5/16; 5/16	505401

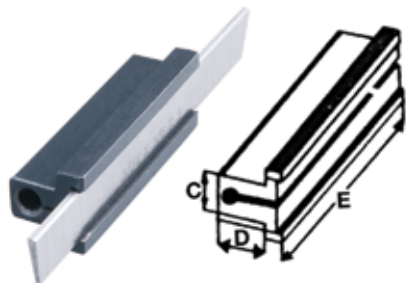
Turning Tool Holders

For High Speed Steel Toolbits



Model	Holder Size (Inch)	Square Tool (Inch)	Approx. Swing	Right Hand	Left Hand	Straight
				Code	Code	
TH/3	3/16 x 3/4 x 4-1/2	3/16	7-10	577470	577486	577484
TH/4	3/8 x 7/8 x 5	1/4	10-12	577471	577485	577486
TH/5	1/2 x 1-1/8 x 6	5/16	14-16	577472	577487	577488
TH/6	5/8 x 1-3/8 x 7	3/8	16-18	577473	577489	577490
TH/7	3/4 x 1-5/8 x 8	7/16	18-20	577474	577491	577492
TH/8	7/8 x 1-3/4 x 9	1/2	24-36	577475	577493	577494

Part-Off Tool Holders



Model	Blade Size (Inch)	Blade Reference	C (Inch)	D (Inch)	E (Inch)	Code
PT/1	3/32 x 1/2 x 4	180274	1/2	1/2	2-3/4	180271
PT/2	3/32 x 5/8 x 5	180275	1/2	9/16	2-3/4	180272
PT/3	1/8 x 3/4 x 6	180276	11/16	3/4	3-3/8	180273

Replacement Blades

Model	Blade Size (Inch)	Code
COB/0-2	3/32 x 1/2 x 4	180274
COB/0-3	3/32 x 5/8 x 5	180275
COB/0-4	1/8 x 3/4 x 6	180276

Part-Off Tool Holders



Model	Shank Size (Inch)	Blade Size (Inch)	Blade Reference	Right Hand	Left Hand	Straight
				Code	Code	
CT/0	5/16 x 9/16 x 3-11/16	1/16 x 5/16	-	577476	577495	577496
CT/1	5/16 x 3/4 x 4-1/2	3/32 x 1/2	516120	577477	577497	577498
CT/2	3/8 x 7/8 x 5	3/32 x 5/8	516121	577478	577499	577500
CT/3	1/2 x 1-1/8 x 6	1/8 x 3/4	516122	577479	577501	577502
CT/4	5/8 x 1-3/8 x 7	1/8 x 7/8	516123	577480	577503	577504
CT/5	3/4 x 1-5/8 x 8	3/16 x 1	516124	577481	577505	577506
CT/6	7/8 x 1-3/4 x 9	3/16 x 1-1/8	516125	577482	577507	577508