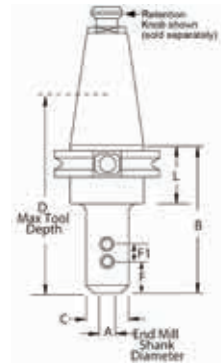


Endmill

CAT50 Endmill Holders



- Holders through 1.000" accept double end cutters (except as noted) therefore save on tool costs
- Fine thread screws match Weldon flats—lock tight, stay tight
- AT3 or better shank taper allows for accurate, rigid toolholder-to-spindle mount
- Less tool wear and replacement means less scrap
- Fully ground flange and V-groove is easy on tool changers for less spindle and changer maintenance



CAT50 Endmill Holders - Fractional

Taper	Size A	Gage Length (B)	C	D	F	F1	L	Part #
CAT50	1/8	2.50	.69	4.90	.38	—	1.38	RC5EM01252500
CAT50	3/16	2.50	.69	3.40	.56	—	1.38	RC5EM01872500
CAT50	1/4	2.50	.78	3.40	.63	—	1.38	RC5EM02502500
CAT50	3/8	2.50	1.00	3.40	.75	—	1.38	RC5EM03752500
CAT50	3/8	4.50	1.00	5.40	.75	—	1.38	RC5EM03754500
CAT50	3/8	6.50	1.00	5.40	.75	—	1.38	RC5EM03756500
CAT50	1/2	2.63	1.25	3.50	.88	—	1.38	RC5EM05002630
CAT50	1/2	4.63	1.25	5.50	.88	—	1.38	RC5EM05004630
CAT50	1/2	6.63	1.25	5.50	.88	—	1.38	RC5EM05006630
CAT50	5/8	3.75	1.50	4.60	.94	—	1.38	RC5EM06253750
CAT50	5/8	5.75	1.50	6.60	.84	—	1.38	RC5EM06255750
CAT50	3/4	1.63	2.75	4.00	1.00	—	1.38	RC5EM07501620*
CAT50	3/4	3.75	1.75	4.60	1.00	—	1.38	RC5EM07503750
CAT50	3/4	5.75	1.75	6.60	1.00	—	1.38	RC5EM07505750
CAT50	3/4	7.75	1.75	8.60	1.00	—	1.38	RC5EM07507750
CAT50	1	1.63	2.75	4.00	1.13	—	1.38	RC5EM10001620*
CAT50	1	4.00	2.00	4.40	1.13	1.00	1.38	RC5EM10004000
CAT50	1	6.00	2.00	4.40	1.13	1.00	1.38	RC5EM10006000
CAT50	1	8.00	2.00	4.40	1.13	1.00	1.38	RC5EM10008000
CAT50	1-1/4	2.00	2.75	4.00	1.13	—	1.38	RC5EM12502000*
CAT50	1-1/4	4.00	2.50	4.00	1.13	1.00	1.38	RC5EM12504000
CAT50	1-1/4	6.00	2.50	4.00	1.13	1.00	1.38	RC5EM12506000
CAT50	1-1/4	8.00	2.50	4.00	1.13	1.00	1.38	RC5EM12508000
CAT50	1-1/2	2.25	2.75	4.00	1.13	—	1.38	RC5EM15002250*
CAT50	1-1/2	4.00	2.50	4.00	1.13	1.00	1.38	RC5EM15004000
CAT50	1-1/2	6.00	2.50	4.00	1.13	1.00	1.38	RC5EM15006000
CAT50	1-1/2	8.00	2.50	4.00	1.13	1.00	1.38	RC5EM15008000
CAT50	2	5.63	3.75	5.00	1.41	1.50	1.38	RC5EM20005630

* found in part number stands for Single End cutting tools only.

