

Table Saw Cutters

(PRICES ARE IN CANADIAN DOLLARS)

To fit Sears Craftsman Table Saw cutterheads and Corob Cutterhead systems.
Knives are priced in one of the following three categories:

Standard Profiles (these are mass produced).....\$26.00 per set of three
Standard profiles are shown on the back side of this page.

Beadboard Series.....\$82.00 per set of three

Custom Profiles \$106.80 per set of three
Discounts available on volume orders.

Need the cutterhead?

We sell the Corob head to fit these table saw cutters.



The head is available in two sizes:

MHK25 3-5/8" in diameter
0.35" thick and approximately 4-7/8" in diameter with knives installed.
Fits many 5/8" arbor table saws.....\$71.00

MHK75 5.7" in diameter
0.35" thick and approximately 6.9" in diameter with knives installed.
Intended for table saws that do not crank up high enough
to accommodate the smaller diameter MHK25\$116.50

Each head has a 5/8" bore. Please inquire about other special bore sizes.

Moldingknives.com

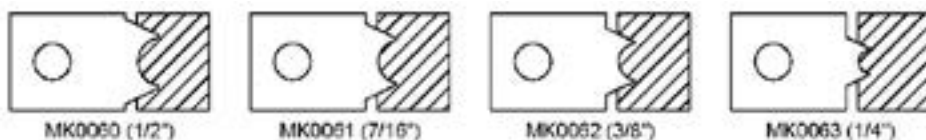
Ph: 1-866-499-8399
Fax: 1-902-893-7890
Email: sales@moldingknives.com

We also make knives to fit the Delta Table Saw Cutterhead

Table Saw Cutter Profile Chart

1 TONGUE	2 GROOVE	3 BEAD & QTR. RND.	4 1/4" & 1/2" QTR. RND.	5 5/16" COVE & 3/8" BEAD
6 3 BEAD (3/16")	7 JOINTER	8 DROP LEAF BEAD	9 DROP LEAF COVE	10 BEAD
11 CROWN	12 3 BEAD EDGE	13 GLUE JOINT	14 CLOVER LEAF	15 3/16" COVE & BEAD
16 3/16" BEAD & COVE	17 3 BEAD & BEVEL	18 CABINET DOOR LIP	19 BEAD & BEVEL	20 QTR. RND & COVE
21 OGEE	22 3 FLUTE (1/4")	23 3 BEAD (1/4")	24 90° FLUTE	25 CURVED FLUTE & QTR. RND.
26 5/16" COVE & QTR. RND.	27 3/4" FLUTE	28 3/4" NOSING	29 PANEL CUPBOARD DOOR	30 PANEL DOOR - RAIL COVER
31 TAPER EDGE	32 1/8" RADIUS EASED EDGE	33 1/2" RADIUS BASE SHOE	34 1/2" FLUTE	35 1/2" NOSING
36 1" FLUTE	37 DRYWELL JOINT	38 1/8" & 1/4" EASED EDGE	39 1-5/8" PANEL MOLDING	
40 WEDGE TONGUE	41 WEDGE GROOVE	42 DOOR MOLDING (MALE)	43 DOOR MOLDING (FEMALE)	44 5/8" COVE
45 THUMB MOLDING	46 TABLE EDGE	47 5/8" FLUTE	48 5/8" BEAD	

Beadboard Series



Drawings are NOT actual size.