

DRAWER PULL BITS — BEND STYLE



These cutters are made in a variety of graduated sizes to suit various thickness of material. The cutter will make double sided male handle grip.

Product No.	Form	Height	Cutter Dia.	APN
1/4" (6.4mm) Diameter x 1" (25mm) Long Shank				
12DP74	10mm	3/8"	25mm 1"	9416206140005
1/2" (12.7mm) Diameter x 1 5/8" (40mm) Long Shank				
12DP108	13mm	17/32"	33mm 1 1/4"	9416206140012
12DP158	17mm	1 1/16"	40mm 1 5/8"	9416206140029
12DP188	19mm	3/4"	42mm 1 11/16"	9416206140036

DRAWER PULL BITS — SQUARE STYLE



Suitable to mould the grip on cupboard doors and drawers. Makes a clean flat bottom handle grip. Will also make male handle grips.

Product No.	Cutter	Diam.	Cutter Height	APN
1/2" (12.7mm) Diameter x 2" (50mm) Long Shank				
12DP2258	23mm	15/16"	22mm 7/8"	9416206140142

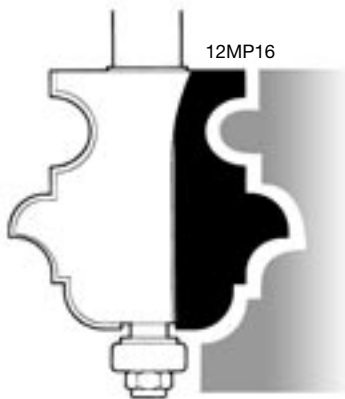
DRAWER PULL BITS — FINGER GRIP 2 FLUTE BALL BEARING GUIDE



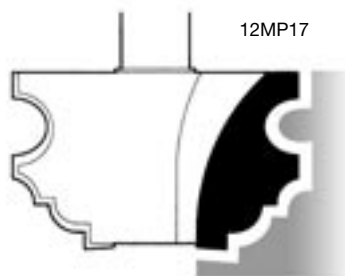
A useful cutter for making finger grips on cupboard doors and drawers. B13 bearing fitted as standard.

Product No.	Cutter Height	Cutter Diam.	Radius	APN
1/4" (6.4mm) Diameter x 1" (25mm) Long Shank				
12FG54B	23mm 15/16"	5mm 3/16"	5mm	9416206140043
12FG74B	27mm 1 1/16"	7mm 9/32"	7mm	9416206140050
12FG104B	33mm 1 1/4"	10mm 3/8"	10mm	9416206140159
1/2" (12.7mm) Diameter x 1 5/8" (40mm) Long Shank				
12FG138B	39mm 1 9/32"	13mm 1/2"	13mm	9416206140067
12FG168B	45mm 1 3/4"	16mm 5/8"	16mm	9416206140074
12FG208B	53mm 2 1/8"	20mm 13/16"	20mm	9416206140081

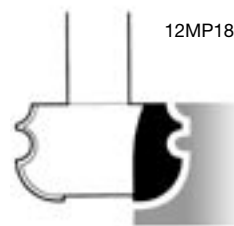
COMBINATION (OR MULTI-FORM) ROUTER BITS



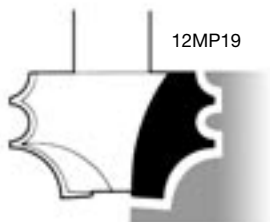
12MP16



12MP17



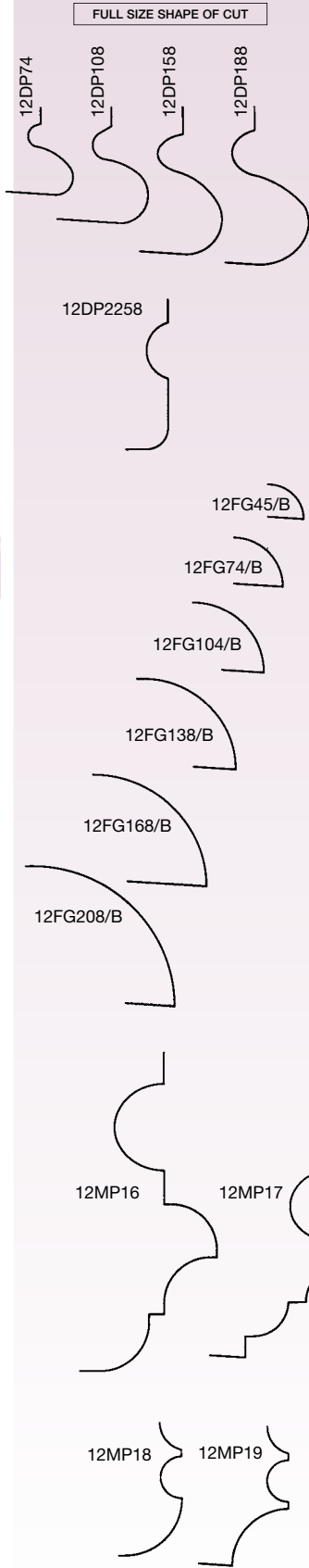
12MP18



12MP19

By using a router table and raising or lowering the bit, or adjusting the fence in or out, the varieties of profile are almost endless. MP16 is fitted with B13 bearing.

Product No.	Cutter	Diam.	Cutter Height	APN
1/2" (12.7mm) Diameter x 2" (50mm) Long Shank				
12MP16	49mm	1 15/16"	45mm 1 3/4"	9416206120380
12MP17	50mm	2"	32mm 1 1/4"	9416206120397
12MP18	32mm	1 1/4"	19mm 3/4"	9416206120403
12MP19	32mm	1 1/4"	20mm 13/16"	9416206120410



CRAFTMASTER