

3-Pc Raised Panel Set

Craft beautiful, professional-looking, Ogee pattern raised panel doors for cabinets or furniture with this bit set

Eliminate lengthy set-up times and improve your results with this easy-to-use 3-Pc set

Fine doors are the most important visual elements of your cabinets and furniture.

Making top-quality raised panel doors is easier than ever with our NEW three-piece raised panel set. Make your doors professional-looking doors.

- ▶ All three bits in the set are perfectly matched in height.
- ▶ Micro-grain carbide from Ceremetal™
- ▶ Dupont Teflon® coating
- ▶ Center-point turned on CNC equipment
- ▶ All bits have anti-kickback feature
- ▶ The stile and rail cutters' engagement of the tongue and groove was made deeper to 1/2". All other bits are 3/8" or 7/16". This makes joints stronger and now it matches engagement of shaper cutters. Also, it makes figuring door part sizes easier ($1/2" + 1/2" = 1"$) to deduct from total door width.

▶ The raised panel cutter is the largest diameter in the industry at 3 1/2".

▶ It includes a back cutter, which allows machining of the front and back of the panel in the same pass, giving you exactly the thickness you need for the panel to fit exactly in the stile and rails. An additional 16 mm diameter bearing is included to allow you to make two separate passes when doing arched raised panel work.

▶ Available in Cove or Ogee profile.

▶ Machines materials from 3/4" to 7/8" thick



Box has flush-mounted magnetic catch.

HALF-PRICE



HOW-TO DVD
With Bit Set Purchase

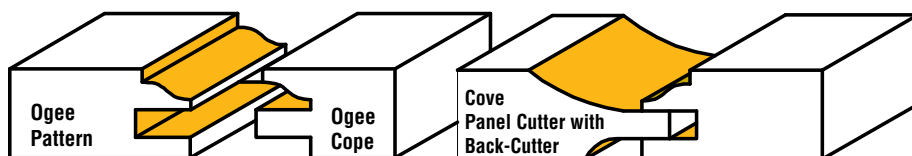
A \$9.90 VALUE

Yours for only \$4.90

DVD: DVDS1

TOTAL VALUE:	\$179.80
YOU SAVE:	\$29.90
YOUR COST:	\$149.90

Bit height set-up is a breeze with our Easy Set Jig
SEE PAGE 53



ITEM	Description	Bearing	Sale
01001	1/2" Shank Cove Raised Panel Cutter w/Back Cutter	HC318DZZ / 688ZZ	\$89.90
01015	1/2" Shank Ogee Raised Panel Cutter w/Back Cutter	HC318DZZ / 688ZZ	\$89.90
02001	1/2" Shank Rail & Stile Bit	698ZZ / 608ZZ	\$89.90
03001	3-Pc Raised Panel Set	-	\$149.90