Trakita Router Accessories

Edge Forming Bits (Continued)

Double Roman Ogee - 2 Flute

REPLACEMENT BEARING NO.733132-2A

Description



C.T. Ball Bearing Pilot	1/4	7/8 15/16	1/4 2-1	/4 1-3/8	733281-A	
No.		ול ב	rakita			
	1					*
	-		1			100

Classical Bead and Cove

Gives a classical beauty to decorative edging or molding cuts.

REPLACEMENT BEARING NO.733132-4A

Description

C.T. Ball Bearing Pilot

C.T. Ball Bearing Pilot



1/2

5/8

| D |

R1 —					
C	D	E	F	Part#	
1	1/4	2	1-1/4	733125-0A	ì

2-1/8

Classical Cove and Bead

13/64 5/16

15/64 7/32

For a very attractive decorative

	110:733132 25	
	NO.733132-2B	
9	OPTIONAL 3/8" BEARING	R2 —
	NO.733132-4A	"" <u> </u>
)	REPLACEMENT BEARING	P1
е	dge or molding cut.	C C

Description	R1	R2	В	C	D	E	F	Part#
C.T. Ball Bearing Pilot	5/32	5/32	1/2	1	1/4	2	1-1/8	733126-0A

| D |

Ogee with Fillet

Graceful ogee cut for decorative edging and molding cuts. Lower depth setting produces fillet for accent.

REPLACEMENT BEARING NO.733132-4A

Description	A	В	C	D	E	F	Part#	
.T. Ball Bearing Pilot	5/32	1/2	1	1/4	2-1/16	1-3/8	733125-4A	Ī

Wavy Edge

Continuously rounded steps for decorative edging and molding cuts. Resulting surfaces tend to remain dust free in usage.





REPLACEMENT BEARING NO.733132-4A

Description	A	В	C	D	E	F	Part#	
C.T. Ball Bearing Pilot	5/32	11/16	1	1/4	2-1/4	1-1/4	733125-6A	

| D |

Corner Bead

Attractive edge cut matches many older molding designs. Varying depth setting and more passes create different designs.

REPLACEMENT BEARING NO.733132-4A



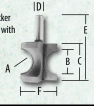


Description	A	В	C	D	E	F	Part#	
C.T. Ball Bearing Pilot	1/8	9/16	1	1/4	2-1/8	7/8	733125-8A	

Bull Nose Bit - 2 Flute

Routs full rounds on edge of workpiece. Can be used on thicker workpieces for full round nose with

MAX. RPM: 0 20,000





Description	Α	В	C	D	E	F	Part#
Carbide-Tipped O	3/8	3/4	1-5/16	1/2	2-3/4	1-1/4	733295-A

Raised Panel Bit (Ogee) - 2 Flute

MAX RPM: 14,000 (733305-A) MAX RPM: 20,000 (733303-A) REPLACEMENT BEARING NO. 733132-4A





Description	Α	В	C	D	E	F	Part#	
C.T. Ball Bearing Pilot	1-1/16	3/4	5/8	1/2	2-1/2	2-5/8	733303-A	
C.T. Ball Bearing Pilot	1-7/16	7/8	5/8	1/2	2-1/2	3-3/8	733305-A	
	,	-, .	-, -	-				

Joinery/Slot Cutters

45° Lock Miter Bit

First piece is cut flat and the second is cut perpendicular to the first for a perfect fit. There is no need to realign the router depth, provided that the wood is centered to the cutting edge of the bit.





MAX RPM: 18,000

Description	Α	В	C	D	Part#	
Carbide-Tipped	2-11/16	7/8	2-5/8	1/2	733335-A	