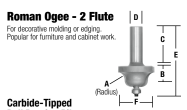
D |

A

D

В

Edge Forming Bits (co



Ball Bearing Pilot

Α	В	С	D	Ε	F	Part #
5/32	5/8	1-1/4	1/4	2-1/8	_	733123-2A
5/32	5/8	1-5/16	1/2	2-1/2	1	733279-A
1/4	7/8	1-1/4	1/4	2-1/4	_	733123-4A
1/4	7/8	1-5/16	1/2	2-5/8	1-3/8	733280-A

D

| D |

D

Double Roman Ogee - 2 Flute



Carbide-Tipped **Ball Bearing Pilot**



Classical Bead and Cove



Carbide-Tipped

Ball Bearing Pilot

R1 R	2 B	C	D	Е	F	Part #
13/64 5/	16 1/2	2 1	1/4	2	1-1/4	733125-0A
15/64 7/	32 5/8	3 1	1/4	2-1/	8 1-1/2	733125-2A

Classical Cove and Bead

For attractive decorative edges or molding cuts



Carbide-Tipped Ball Bearing Pilot

R1	R2	В	C	D	Ε	F	Part#
5/32	5/32	1/2	1	1/4	2	1-1/8	733126-0A



C.T. Ball Bearing Pilot

Α	В	C	D	Ε	F	Part #
5/32	1/2	1	1/4	2-1/16	1-3/8	733125-4A

Wavy Edge

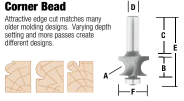
Continuously rounded steps for decorative edging and molding cuts Resulting surfaces tend to remain dust f



free in usage.	<u> </u>

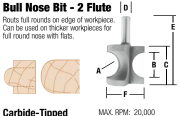
l a l

P	1	В	C	D	Ε	F	Part #
5/3	32	11/16	1	1/4	2-1/4	1-1/4	733125-6A



Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Ε	F	Part #
1/8	9/16	1	1/4	2-1/8	7/8	733125-8A

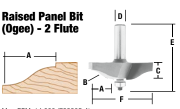




С Part #

733295-A

3/4 1-5/16 1/2 2-3/4 1-1/4



Max. RPM: 14,000 (733305-A) Max. RPM: 20,000 (733303-A)

Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Ε	F	Part #
1-1/16	3/4	5/8	1/2	2-1/2	2-5/8	733303-A
1-7/16	7/8	5/8	1/2	2-1/2	3-3/8	733305-A

<u>Joinery</u> **Slot Cutters**

D

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.





Carbide-Tipped

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

Joinery / Slot Cutters (cont'd) Laminate Trimming Bits

2-Pc. Ogee Stile and Rail Includes two complete assemblies consisting of cutters, arbors, bearings D

Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Part #
3/8	3-5/16	1-1/16	1/2	733336-A

2-Pc. Bead Stile and Rail



Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Part #
3/8	3-5/16	1-1/16	1/2	733337-A

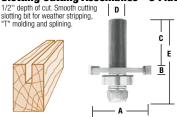
Reversible 2-Wing Tongue & Groove Assembly



Carbide-Tipped Ball Bearing Pilot

Α	В	C	D	Ε	F	Part #
1/4	3/8	3/4	1/2	1-5/8	3	733307-A

Slotting Cutting Assemblies - 3 Flute



Carbide-Tipped Ball Bearing Pilot

Α	В	С	D	E	Part #
1-7/8	5/32	1-1/4	1/4	2-1/8	733300-A
1-7/8	3/16	1-1/4	1/4	2-1/8	733126-5A
1-7/8	1/4	1-1/4	1/4	2-1/8	733126-6A

Laminate Trimming Bits



Α	В	C	D	Ε	Part #
3/4	1-1/2	1-1/4	1/2	3-7/8	733326-A

Flush Trimmer -**Self-Piloting**

For flush, square edges on plastic laminates. Small diameter allows intricate and close quarter cuts. No router guides



Solid Carbide

C

Α	В	С	D	Е	Part #
1/4	1/4	1-1/16	1/4	1-1/2	733128-0A

Flush Trimmer - 2 Flute

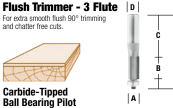
For fast, smooth and accurate 90° flush trimming applications. Non marring ball bearing pilot.





2	L				B
	-Tipp iring l				₩ A
Α	В	С	D	E	Part #
1/4	1/2	1	1/4	2-1/4	733128-1
3/8	1/2	1	1/4	2-1/8	733128-7
3/8	1	1-1/4	1/4	2-5/8	733128-8

1/4	1/2	1	1/4	2-1/4	733128-1A
3/8	1/2	1	1/4	2-1/8	733128-7A
3/8	1	1-1/4	1/4	2-5/8	733128-8A
1/2	1/2	1-1/4	1/4	2-1/4	733128-9A
1/2	1	1-1/4	1/4	2-5/8	733129-0A
1/2	1	1-1/4	1/2	3-1/4	733129-1A
1/2	2	1-1/4	1/2	4-1/4	733274-A



Α	В	C	D	Ε	Part #
1/2	1	1	1/4	2-5/8	733129-3

D

ķ

В

733128-2A

No File™ Trimmer

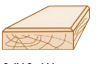
Eliminates hand filing of laminates that normally follows trimming. These specially designed tools will flush trim the laminate and break the sharp edge all in one pass.



Carbide-Tipped Ball Bearing Pilot

Α	В	С	D	Part#				
1/2	3/8	1-7/8	1/4	733327-A				
7° Bevel Trimmer - D Self-Piloting								
For 7° bevel edging on plastic laminates.								





Solid Ca	arbide			A	
Α	В	C	D	E	Part

3/16 1/14 1-1/16 1/4 1-1/2