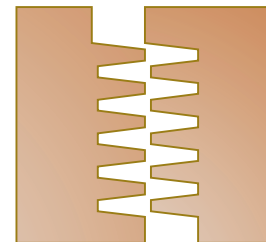


Finger Joints Router Bit, 2 Flutes

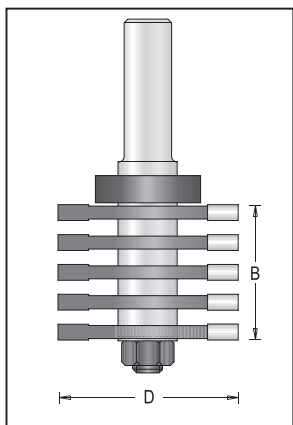
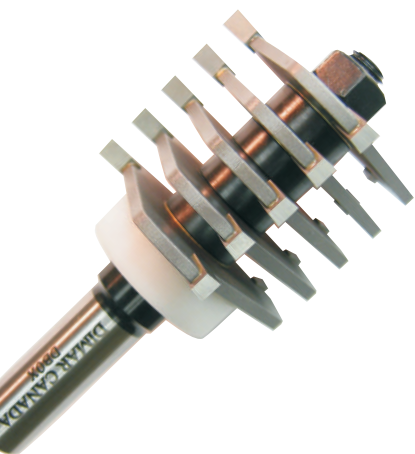
The finger joint is the most common joint used to form long pieces of lumber from solid boards; the result is finger-jointed lumber. The strength of a finger joint comes from the long-grain to long-grain contact between the fingers. It provides a solid gluing surface. The number of contact points also allows for more gluing surface as opposed to a butt joint or a rabbet joint. The minimum thickness is 7/16" (11mm), requiring the one-finger assembly. The maximum thickness of 1 3/8" (36mm), is implemented with the five-finger assembly. Dimar's Finger Joints is supplied in an attractive and protective box, complete with technical information and detailed instructions.



Tool no.	D	Shank	B	Length	Category
DFJ	1 9/16"	1/2"	1 13/16"	3 3/4"	R

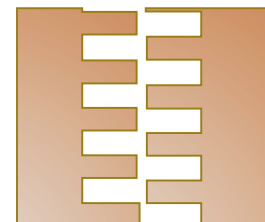
Replacement Parts:

Arbor with Nut (1 piece):	1900088	Spacer (6 pieces):	1920200
Ball Bearing (1 piece):	BB-28M	Washer (2 pieces):	1920110
Finger Slot Cutter (5 piece):	1089030	Spacer 0.5mm (1 piece):	1920130
Abutting-Edge Cutter (1 piece):	1089200	Spacer 0.1mm (10 piece):	1921000



Box Joint Set, 3 Flutes

The Dimar DBox set is ideally suited for producing small boxes, instrument cases etc.



Maximum timber width = 1 9/16"

Tool no.	D	Shank	B	Length	Category
DBOX	1 7/8"	1/2"	1 3/8"	3 3/4"	R

Replacement Parts:

Cutter (x5):	108R3-4	Spacer 5.5mm (x4):	1920300	Super-Guide (Delrin) Bearings:
Arbor & Nut:	1900088	Spacer 1.0 mm (x1):	1920110	SG-28 28mm OD
Washer:	1920110	Shims 0.5mm (x1):	1920130	SG-29 29mm OD
				SG-34 34mm OD