

Finger Joint Bit

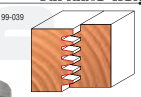
- Ideal for joining wood edge to edge or end to end.
- Produces a joint that is stronger than the wood itself.
- Tips on each side of the bit are offset, cutting twice as many fingers as you see tips on each side of the bit.

Application:

- Cuts all composition materials, plywood, hardwood, and soft wood.
- Use on CNC and other automatic routers as well as hand-held and table-mounted portable routers.

Item Number 99-037	Overall Dia. 1%"	Cut Depth ⁵ /16"	Carbide Height 1%16"	Minor Height	Shank Dia.	Overall Length 3"
99-037	178	716	I 716	764	72	3

Variable Height Finger Joint Bit



- Fully adjustable to produce finger joints up to $1^{25}\!\!/_{\!32}{}''$ thick.
- Ideal for joining wood edge to edge or end to end.
- Produces a joint that is stronger than the wood itself.
- Replacement cutters available and uses arbor #60-152.

Shank

Application:

- Cuts all composition materials, plywood, hardwood, and soft wood.
- Use on CNC and other automatic routers as well as table-mounted portable routers.

	Number	Dia.	Depth	Dia.	Height	Dia.	Length	
	99-039	2″	⁵ /16"	1¾″	1 ²⁵ /32"	1/2"	41/4"	
Replacement Cutters								
	Item	Overall	Bore	Carbide				
	Number	Dia.	Dia.	Height				
	52-104	2"	5/16"	7/32"				
	52-108	2"	5/16"	²¹ / ₆₄ "				

Overall Cut Rearing Carbide

See pages 76-77 for replacement bearing item numbers.

