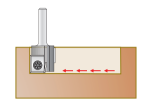




Straight Bits, Staggered, Plunge, 2 Flutes

Designed mainly for Side Routing and Plunging into wood for Beading, Grooving or Slotting and Dado operations. Each knife has four useable cutting edges.

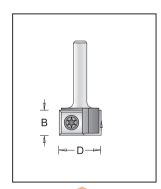


Tool no.	Knife #	D	Shank	В	Length	Category
_7R4-18M	L12	18mm	1/4"	20mm	2"	I
7R8-18M	L12	18mm	1/2"	20mm	2 3/8"	1
7R4-20M	L12	20mm	1/4"	20mm	2"	1
7R4-22M	L12	22mm	1/4"	20mm	2"	1
7R8-22M	L12	22mm	1/2"	20mm	2 3/8"	I
INCHES:						
7R4-19	L12	3/4"	1/4"	3/4"	2"	1
7R8-19	L12	3/4"	1/2"	3/4"	2 3/8"	I
7R4-22	L12	7/8"	1/4"	3/4"	2"	1
7R8-22	L12	7/8"	1/2"	3/4"	2 3/8"	T

Replacement Parts:

Torx Screw: 1931482; Knife L12 12x12x1.5; Key T15: 1941015







Straight Bits-No Plunge, 2 Flutes

Designed mainly for Side Routing. Penetration into the wood for Beading, Grooving or Slotting and Dado operations. Each knife has four useable cutting edges.

Tool no.	Knife #	D	Shank	В	Length	Category
7R4-20AM	L12	20mm	1/4"	12mm	1 3/4"	1
7R4-22AM	L12	22mm	1/4"	12mm	1 3/4"	1
INCHES:						
7R4-19A	L12	3/4"	1/4"	15/32" (12mm)	1 3/4"	1
7R4-22A	L12	7/8"	1/4"	15/32" (12mm)	1 3/4"	I

Replacement Parts: Torx Screw: 1931482 ; Knife: L12 12x12x1.5 ; Key T15: 1941015