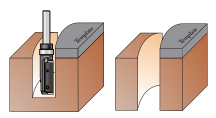
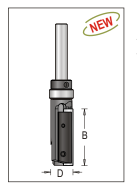


#### Straight / Template Bit, 2 Flutes

Template bits also known as Pattern bits or Straight Bits with Centre Ball Bearing are used in woodworking to replicate letters, shapes or designs by means of copying an overlaid shape onto the desired material. The Ball Bearing guide will ride along the Template, and the carbide teeth will cut into the material at the exact diameter of the bearing, hereby "copying" the design flush with the bearing's diameter.





Tool no.	D	Shank	В	Length	Category
1RCL4-12	1/2"	1/4"	30mm	80mm	I
1RCL8-19	3/4"	1/2"	30mm	81mm	1

# Replacement Parts:



T.C. Blade

L12

12x12x1.5



3107514

30x5.5x1.1



Wedge

1990890

L=30



BB-19B

3/4x1/2x5/32



1934040

M3.5x6

Torx screw 1934000

Torx key 1941100 M3x4 T9

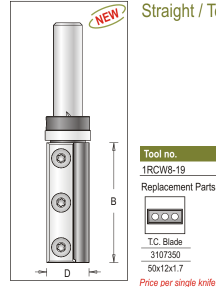


1970110 11mm x 1/4"

Lock Ring 1970500 18mm x 1/2"

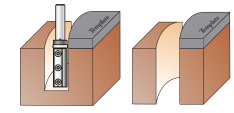
Price per single knife

## Straight / Template Bit, 2 Flutes



NEW

В



Tool no.	D	Shank	В	Length	Category
1RCW8-19	3/4"	1/2"	50mm	4"	1

Replacement Parts:





3/4x1/2x5/32



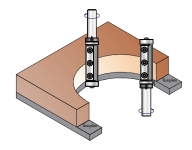




1970500 18mm x 1/2"

## Flush Trim / Template Bit, 2 Flutes

This double sided bearing guided router bit allows the bit to be used with template mounted on either side of the work piece and consequently, it is possible to route from either direction using only one template and without moving the template to the other side of the work piece. This is especially useful when cutting curves which run both with and against the grain. The replaceable carbide knives ensure durability, ease of use accuracy and cost effective.



Tool no.	D	Shank	В	Length	Category
1RCDW8-19	3/4"	1/2"	50mm	4 7/16"	

#### Replacement Parts:















T15

1970500 18mm x 1/2'