

ROUTER CUTTERS

The manufacturing specification for Faithfull router bit cutters ensures that they are suitable for use by all professional tradesmen, craftsmen and conscientious DIY enthusiasts.

Every Faithfull router cutter tip is made from tungsten carbide, brazed onto a steel body and designed to cut a wide variety of timber and abrasive material such as MDF and plywood. With careful handling and under normal conditions, they will outlast HSS grade cutters many times. These top quality cutters will ensure an excellent finish and provide the user with long lasting and reliable service.

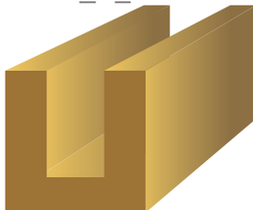
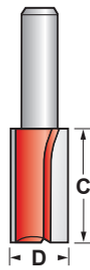


TCT Straight Cutters - Two Flutes

Fitted with two tungsten carbide cutting edges and suitable for professional or DIY use. Ideal for grooving, rebating and mortising when working on MDF, softwoods and hardwoods.

1/4 SHANK Straight Cutters

	CUT DIAMETER 'D'	CUT DEPTH 'C'	Ex VAT	Inc VAT
FAIRB21	4.0mm	5/32in	£5.07	£6.08
FAIRB22	5.0mm	13/64in	£4.92	£5.90
FAIRB23	6.0mm	15/64in	£4.84	£5.81
FAIRB27	6.3mm	1/4in	£4.96	£5.95
FAIRB226	6.3mm	1/4in	£4.96	£5.95
FAIRB218	7.0mm		£4.59	£5.51
FAIRB24	8.0mm	5/16in	£4.84	£5.81
FAIRB219	9.0mm		£5.33	£6.40
FAIRB223	9.5mm	3/8in	£8.96	£10.75
FAIRB28	10.0mm	3/8in	£5.57	£6.68
FAIRB25	11.0mm	7/16in	£6.67	£8.00
FAIRB26	12.0mm	15/32in	£6.08	£7.30
FAIRB210	12.7mm	1/2in	£6.81	£8.17
FAIRB217	12.7mm	1/2in	£6.73	£8.08
FAIRB227	15.0mm		£10.24	£12.29
FAIRB213	15.9mm	5/8in	£7.13	£8.56
FAIRB214	18.2mm	23/32in	£9.14	£10.97
FAIRB215	19.0mm	3/4in	£9.17	£11.00
FAIRB228	20.0mm		£12.04	£14.45
FAIRB230	22.0mm	7/8in	£15.59	£18.71
FAIRB231	25.0mm	63/64in	£16.50	£19.80



1/2 SHANK Straight Cutters

	CUT DIAMETER 'D'	CUT DEPTH 'C'	Ex VAT	Inc VAT
FAIRB29	10.0mm	3/8in	£6.58	£7.90
FAIRB220	10.0mm	3/8in	£9.17	£11.00
FAIRB211	12.7mm	1/2in	£10.94	£13.13
FAIRB212	12.7mm	1/2in	£14.50	£17.40
FAIRB225	12.7mm	1/2in	£9.70	£11.64
FAIRB216	15.9mm	5/8in	£11.68	£14.02
FAIRB229	25.4mm	1in	£16.79	£20.15

TECHNICAL INFORMATION

Router bits rotate at extremely high speeds. If a router bit is out of balance by even the slightest amount, it will vibrate and chatter during cutting and could be very dangerous.

Imperfect manufacture and damage during use are the main causes of imbalance. All Faithfull router bits are balanced during manufacture to ensure vibration-free operation. Only the best materials are used during manufacture to ensure that users can rely on a perfectly finished cut.

Tungsten carbide tipped router bits can be re-sharpened and this task is a specialist operation. It is advisable to compare the cost of resharpening with the cost of a replacement bit.

