

PRO ROUTER TABLE

Professional portable router table with aluminium surface and backfence for floor and bench mounting use.

- Backfence squareness adjustment for absolute accuracy.
- T11E quick release fixing holes for fitting T11 fixing kit.
- Bench leg level adjustment when mounted on a bench.
- 20mm hole for the T11 Quick Raiser adjuster handle.
- Floor or bench standing with removable legs and adjustment for uneven floors.
- Extruded 8mm thick aluminium alloy table top with minimal loss of cutter depth.
- Cutter aperture of 90mm allows the use of the largest router cutters available.
- Cast backfence with extruded adjustable alloy cheeks and 'T' slots.
- Made to EN standards, with backfence accuracy of 0.5° and table flatness of 0.5mm.
- Suitable size and weight enabling easy re-positioning around the workshop and transportation for on-site use.

PRT (240v) £561.44 or
PRT/L (115v) £561.44

4 Insert rings
In sizes 20mm, 35mm, 54mm and 68mmØ, to suit different cutter diameters.



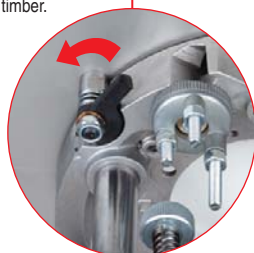
Soft rubber feet to prevent movement.



Bench leg level adjustment
For uneven surfaces.



Flip-up finger pressure and guard assembly
For easy access to cutter.



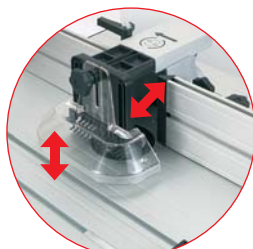
T11 quick release fixing holes
Allows T11 to be fitted to the table quickly and removed when used with optional Quick Release Kit.



Mitre fence
Mitre fence with zeroing and splch block facility.



Quick raiser
Includes hole for T11's fine height adjuster.



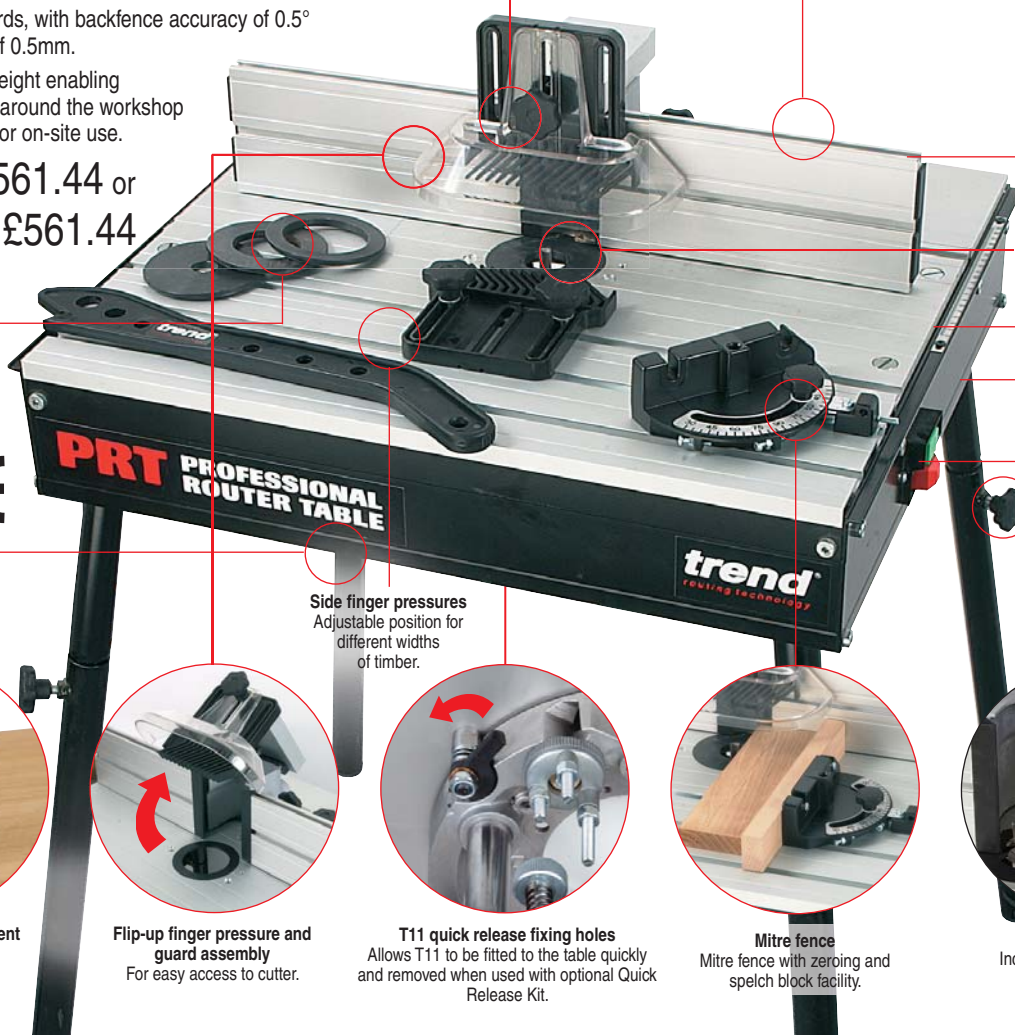
Guard assembly
Quick lateral and height adjustment of finger pressure and guard.



Backfence
Quick release 110mm cast aluminium backfence with adjustable aluminium cheeks and squareness adjustment.



57mmØ (2-1/4") dust spout aperture
With freehand lead-on pin park.



90mmØ aperture
For larger panel raiser cutters.

Side scales to set backfence.

Pushstick park on rear.

No-volt release switch with 115 volt (16A) available.

Leg clamps to remove lower legs and adjust for uneven floors.

INCLUDES:

- 4 x Insert rings
- 1 x No-volt release switch
- 1 x Mitre fence
- 2 x Finger pressures
- 1 x Large adjustable safety guard
- 1 x Lead-on pin
- 1 x Pushstick

SPECIFICATION:

Rating	Professional / Trade
Table size	650mm x 550mm
Bench height	350mm
Height with legs	860mm
Router cutter aperture	90mmØ
Insert ring sizes	20mm, 35mm, 54mm, 68mmØ
Backfence height	110mm
Dust spout aperture	57mmØ (2-1/4")
Voltage	240v or 115v
Weight	26.2kg

115v unit supplied with 16A BS4343 plug and socket.
Not intended for continuous production or production line use.

OPTIONAL ACCESSORIES:

	Product Ref.	Price
1. T11 quick release kit Allows T11 router to be quickly fitted and removed from table.	T11/JT/KIT	£27.97
2. Pushblock For scribing rails on a router table.	PUSHBLOCK/4	£53.40
3. Hose with adaptor 39mmØ x 3 metre with 57mmØ (2-1/4") adaptor fitted.	CRT/4	£22.89

Fits the following routers directly:

TREND T5, T5 MK2, T9, T10 ♦, T11 ♦ BOSCH GOF1600A, 1700ACE CMT CMT1E, 2E DEWALT DW613, 614, 615, 620, 621, 624, 625E ♦ 626 ♦, 629 ♦ DRAPER PT1200V ELU MOF96(E) MK2, 131, 177(E), OF97(E) MAKITA RP0910, 1110C PERLES OF808(E) >1999

♦ Not 115v

⚠ 115v routers over 1850w (including T10 and T11) cannot be used with no-volt release switch router tables. Removable centre plate of table will need to be re-drilled for other makes and models of medium and heavy duty routers.



CRAFTPRO ROUTER TABLE MK3

The CRAFTPRO Router Table will suit craftsmen and woodworking enthusiasts. It is packed with the necessary features to maximise the versatility of all popular portable routers.

- Laminated MDF table top 610mm x 405mm x 26mm thick.
- Removable 6.35mm aluminium insert plate with a 98mm diameter aperture to accept large panel raisers.
- T11E quick release fixing holes for fitting T11 fixing kit.
- Plate levelling facility using seven screw adjusters and magnets. Plate is screwed to table top for added security.
- Includes two insert rings, sizes 31.8mm and 67.5mm to reduce table aperture.
- Adjustable backfence with sliding cheeks.
- Lead-on pin for bearing guided curved work.
- 20mm hole for the T11 Quick Raiser fine height adjuster handle.
- Edge planing facility of 1.4mm or 2.4mm.

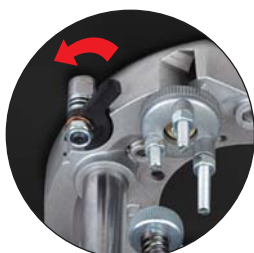
CRT/MK3 (240v) £223.90 or
CRT/MK3L (115v) £253.71

SAFETY FEATURES:

- No-volt release switch
- Adjustable top and side pressure
- Adjustable top guard
- Sliding fence cheeks
- Two insert rings
- Pushstick



Aluminium plate
6.35mm thick with levelling facility and lead-on pin.



T11 quick release fixing holes
Allows T11 to be fitted to the table quickly and removed when used with optional Quick Release Kit.



Quality mitre fence
With zeroing and splch block facility.



Quick raiser
Includes hole for T11 fine height adjuster.



Quick release backfence
Extruded aluminium with adjustable MDF cheeks and edge planing facility.

INCLUDES:

2 x Insert rings	2 x Finger pressures
1 x No-volt release switch	1 x Safety guard
1 x Mitre fence	1 x Lead-on pin
	1 x Pushstick

SPECIFICATION:

Rating	Craftsman
Table top size	610mm x 405mm
Table height	410mm
Router cutter aperture	98mm
Insert ring sizes	31.8mm, 67.5mmØ
Backfence height	67mm
Dust spout aperture	57mmØ (2-1/4")
Edge planing	1.4mm and 2.4mm
Voltage	240v or 115v
Weight	13.6kg

115v unit supplied with 16A BS4343 plug and socket.
Not intended for continuous production or production line use.

OPTIONAL ACCESSORIES:

	Product Ref.	Price
Hose and hose adaptor 39mmØ x 3 metre with a CRT/3 adaptor fitted. Adaptor is 57mmØ (2-1/4") to 35mmØ and accepts 39mmØ hose.		
1. Hose with adaptor	CRT/4	£22.89
2. Adaptor	CRT/3	£11.51
3. T11 quick release kit	T11/JT/KIT	£27.97



Edge moulding



Edge planing

Fits the following routers directly:

TREND T5, T5 MK2, T9, T10, T11, BOSCH GOF1600A, 1700ACE CMT CMT1E, 2E DEWALT DW613, 614, 615, 620, 621, 624, 625E, 629, DRAPER PT1200V ELU MOF96(E) MK2, 131, 177(E), OF97(E) MAKITA RP0910, 1110C PERLES OF808(E) >1999

◆ Not 115v

⚠ 115v routers over 1850w (including T10 and T11) cannot be used with no-volt release switch router tables.

Removable centre plate of table will need to be re-drilled for other makes and models of medium and heavy duty routers.

