

CMT Professional router table system



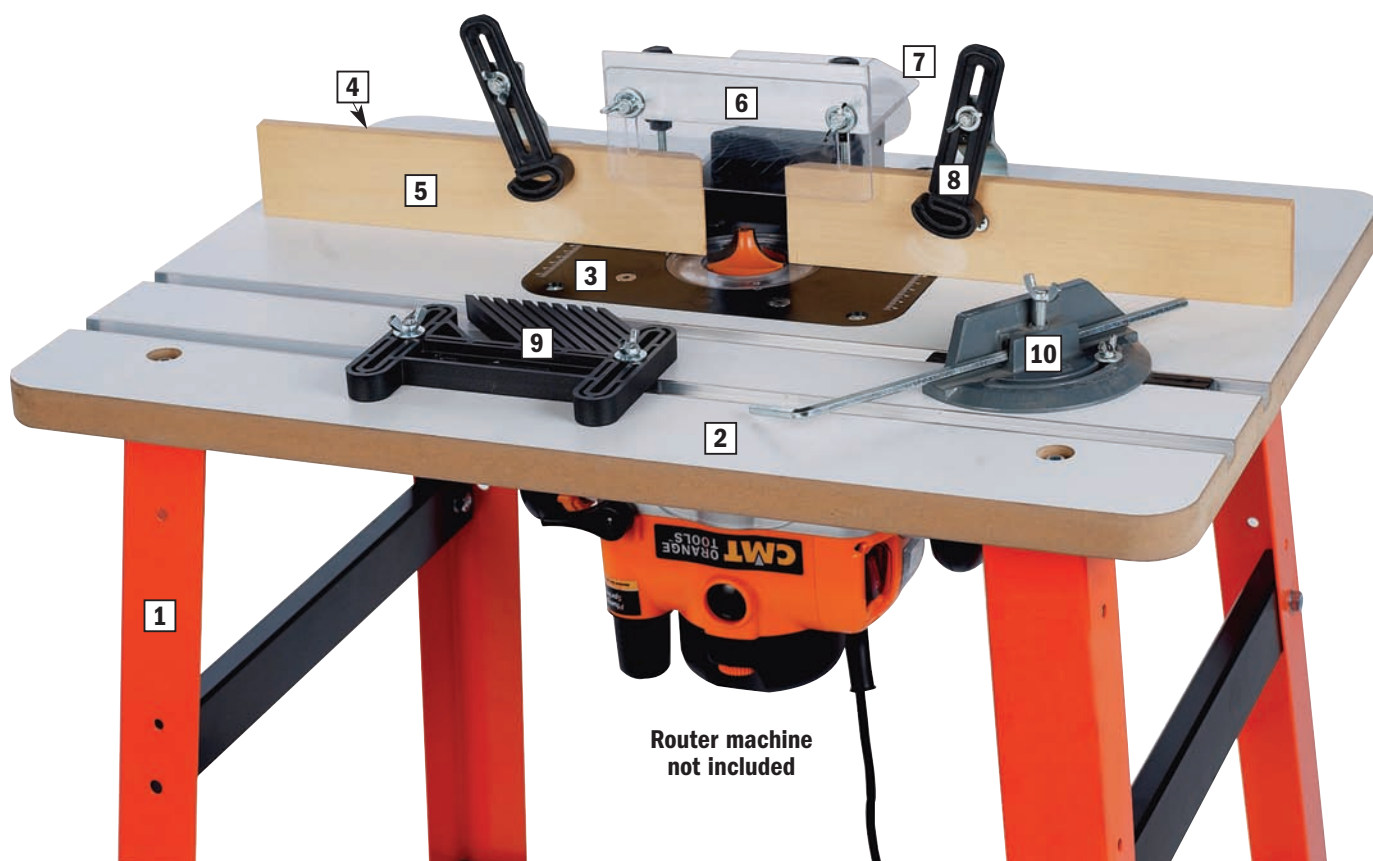
999.100.00

Router table dimensions:
68x50x(h)85cm. - 25 kg. weight

Optional



11



Router machine
not included

DESCRIPTION	ORDER NO.
CMT professional router table system:	999.100.00
Spare parts included with the table:	
1) High gauge steel legs	999.100.01
2) Thick MDF work surface with aluminium fluting	999.100.02
3) Plate (235x170x8mm) with 30-40mm reduction rings prebored for CMT7E	999.100.33
4) Aluminium support for wooden fence	999.100.04
5) Longitudinal wooden fence (RH - LH)	999.100.05
6) Lexan® and aluminium safety shield	999.100.06
7) Vacuum hose	999.100.07
8) Standing spring press	999.100.08
9) Moulded ABS feather board	999.100.09
10) Transversal mitre gauge	999.100.10
Optional:	
11) Electric safety switch	999.100.11
12) Universal plate (235x170x8mm) with 30-40mm reduction rings not bored (for not CMT routers)	999.100.03
13) Plate (235x170x8mm) with 30-40mm reduction rings prebored for CMT8E	999.100.34

Saw blades

Tools with bore
& Knives

Router Bits
& Sets

CNC Router Cutter
& Chucks

Industrial
Dowel Drills

Bits for Hand
Power Tools

Spare Parts

Power Tools
& Accessories

Display Cabinets

Industrio™ routing system

CMT has turned the Industrio™ routing system into a great tool with new accessories such as phenolic insert, integral aluminium scales and an improved fence. Also, you will find some new optional features, such as a rugged moulded featherboard and a new mitre gauge.

999.500.01

The system includes:

999.501.09

Unique phenol top with new insert plate

Now featuring a 298x374mm (11-3/4"x14-3/4") insert plate, the top is milled from 12mm (15/32") thick phenol. Sturdy and very enduring material, phenol is much more resistant to warping than melamine. The top also features new aluminium scales on both ends to set the fence quickly and properly.

Easy fast bit change

No need to remove the router or fumble beneath the table top to change the bits. CMT's useful bent wrench allows you to replace the bits from above quickly and easily. 15 kg. shipping weight.

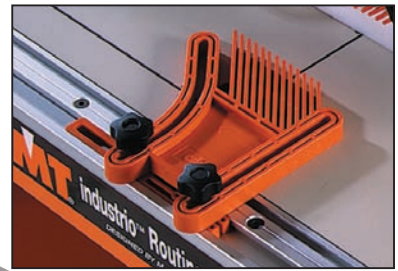
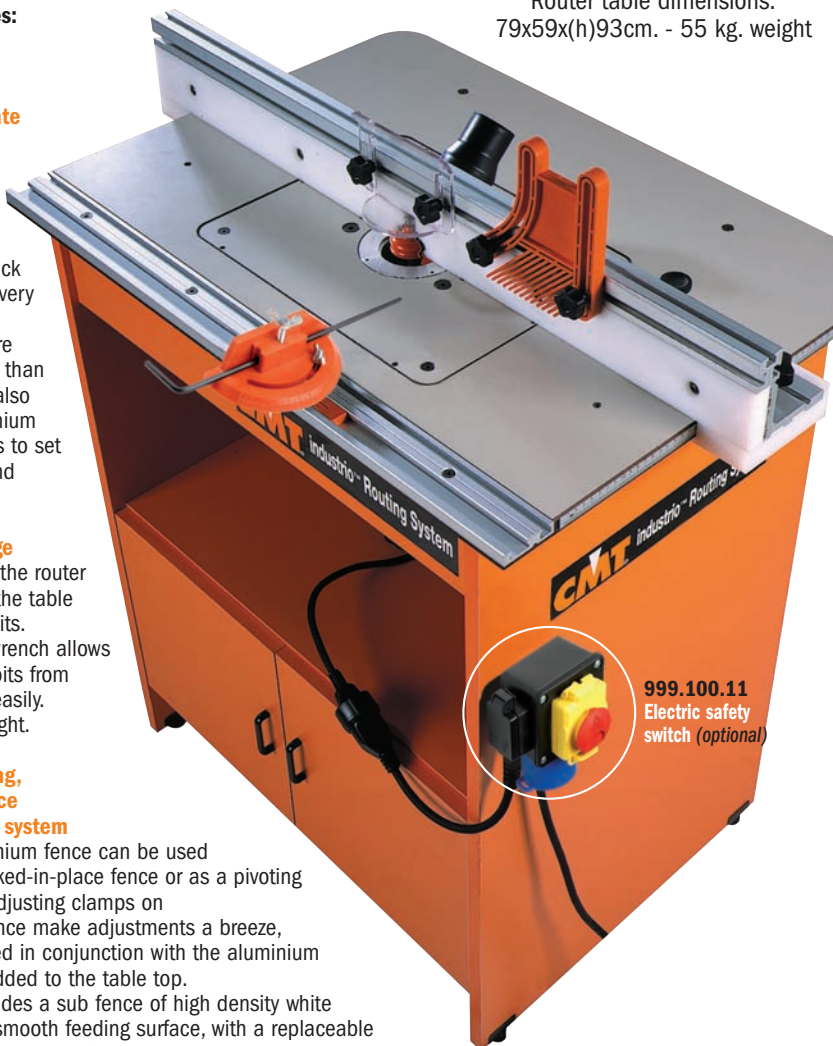
999.501.10 Pivoting, zero-clearance fence with new clamping system

Our extruded aluminium fence can be used as conventional locked-in-place fence or as a pivoting fence. New, quick-adjusting clamps on both ends of the fence make adjustments a breeze, especially when used in conjunction with the aluminium scales that we've added to the table top. The fence also includes a sub fence of high density white plastic for an ultra smooth feeding surface, with a replaceable centre section to create zero-clearance inserts. 8,5 kg shipping weight.

999.501.03 Sturdy melamine cabinet

This sturdy 20mm-thick (25/32") melamine cabinet is easy to assembly with posts and cross dowels. Also, it includes a double-door storage area to keep bits, wrenches and more tools safe and dust-free. 32,5 kg. shipping weight.

Router table dimensions:
79x59x(h)93cm. - 55 kg. weight



999.501.07 Moulded ABS featherboard setup on the table and in fence slots. In includes nuts, bolts and a plastic slide.



999.501.08 Mitre gauge.



999.100.11 Electric safety switch (optional)



999.501.18 Phenolic plate with aluminium rings (Ø103-69,5mm) for CMT7E.



999.502.34 Centring device to position your router perfectly in the 8-12mm (5/16" - 15/32") insert plate.

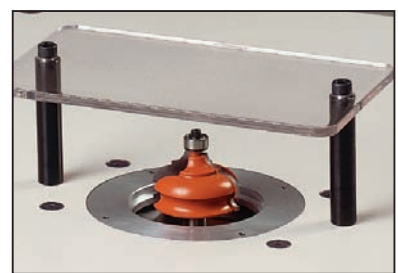
Optional

- Bent wrenches for easy bit replacement
- 17mm 991.005.00
- 21mm 991.002.00
- 22,2mm 991.004.00
- 23,8mm 991.003.00
- 24mm 991.006.00*
- 28,6mm 991.001.00

* For CMT routers



999.502.10 Central section of the fence is removable for custom replacements.



999.501.06 The dual and post guard makes freehand work safer.

DESCRIPTION	ORDER NO.
Industrio™ routing system (with plate prebored for CMT7E)	999.500.01
CMT7E router and 999.500.01 Industrio™ routing system	CMT7E-IND
Optional: electric safety switch	999.100.11
Universal phenolic plate with aluminium rings (Ø103-69,5mm), not bored (for not CMT routers)	999.501.26
Phenolic plate with (Ø103-69,5mm) aluminium rings for CMT8E router	999.501.27
Pair of (Ø103-69,5mm) reduction rings	999.501.05N