



Trimmer 3711/ 3712 6 mm (1/4")

Now with Soft start and Anti-restart function



Continuous Rating Input

530 w

No Load Speed

32,000 RPM

photo: 3711

3711

Fixed Base Trimmer



3712

Tilt Base Trimmer



photo: 3712

530 W motor for smooth trimming and light routing applications

Soft start function

minimizes start-up shock and makes the tool start smoothly

Anti-restart function minimizes accidental start-up

The tool does not start with the switch lever in I position even when the tool is plugged.

Indication LED lamp



At this time, the indication lamp blinks in red and shows the unintentional restart proof device is on function.



Smooth rack-and-pinion mechanism for fine depth adjustment



Model 3712: Tilt Base

Angle-adjustable base (0° - 45°) allows you to perform any angle of chamfering with a straight bit

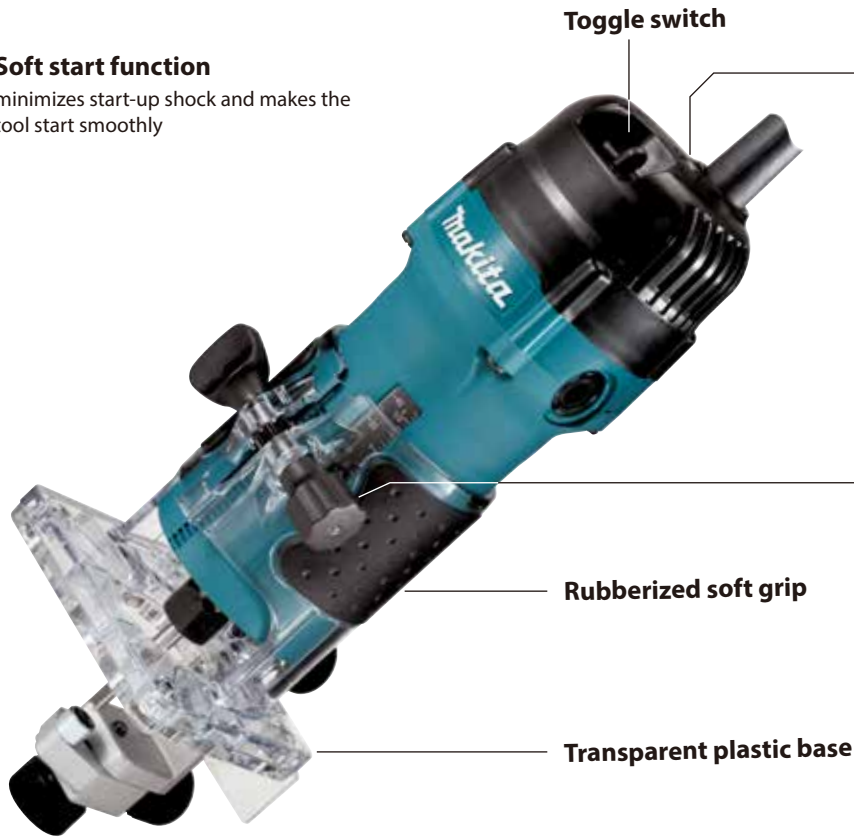


photo: 3711

Accessories

Trimmer base assembly Fixed Base

Model 3711 standard base
Part No. 194267-1



w/o fine depth adjustment
Part No. 194268-9

Trimmer guide assembly

Part No. 122703-7



Straight guide assembly

Part No. 122704-5



Chip deflector

Part No. 418647-0



Tilt Base

Model 3712 standard base
Part No. 194269-7



w/o fine depth adjustment
Part No. 194270-2




Templet guide 10

Part No. 343577-5



Trimmer

3711/ 3712 6mm (1/4")

-  Double Insulation
-  Soft Start
-  Carrying Case (3712 only)

Continuous Rating Input	530W
Collet Capacity	6 mm or 1/4"
No Load Speed (RPM)	32,000
Sound Power Level	94 dB(A)
Sound Pressure Level	83 dB(A)
Vibration Level	Rotation w/o Load: 2.5 m/s ² or less
Dimensions (L x W x H)	3711: 82 x 90 x 211 mm (3-1/4 x 3-1/2 x 8-5/16") 3712: 102 x 122 x 314 mm (4 x 4-13/16 x 12-3/8")
Net weight	3711: 1.5 kg (3.3 lbs.), 3712: 1.7 kg (3.7 lbs.)
Power supply cord	2.5 m (8.2 ft)

Standard Equipment: Collet Cone, Trimmer Guide, Straight Guide Assembly, Templet Guide, Straight Bit, Chip Deflector, Wrench x2

Weight according to EPTA-Procedure 01/2014

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 202106