





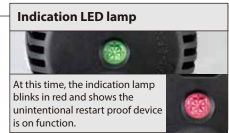


# 530 W motor for smooth trimming and light routing applications



#### **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.



#### 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



#### Accessories

#### **Trimmer base assembly Fixed Base**

Model 3711 standard base Part No. 194267-1



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

#### **Tilt Base**

Model 3712 standard base Part No. 194269-7



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

#### Trimmer guide assembly Part No. 122703-7

photo: 3711



#### Templet guide 10 Part No. 343577-5



#### Straight guide assembly Part No. 122704-5





#### **Chip deflector** Part No. 418647-0





#### Trimmer



Double Insulation



Soft Start

Carrying Case (3712 only)

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

**Continuous Rating Input** Collet Capacity
No Load Speed (RPM)
Sound Power Level Sound Pressure Level Vibration Level Dimensions (L x W x H)

530W 6 mm or 1/4" 32,000 94 dB(A)

Net weight Power supply cord 83 dB(A) Rotation w/o Load: 2.5 m/s² or less **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") **3711**: 1.5 kg (3.3 lbs.), **3712**: 1.7 kg (3.7 lbs.) 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