


Specifications

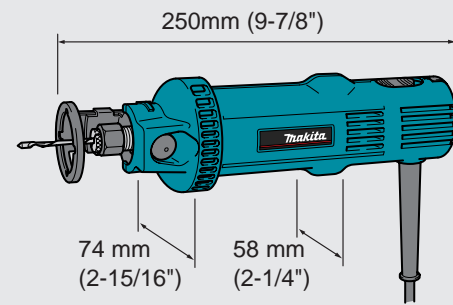
Cutout tool

 Double Insulation

Collet capacity	6.35 mm (1/4") and 3.18 mm (1/8")
Continuous rating	
Input	550 W
No load speed	32,000 min ⁻¹ (rpm)
Overall height	250 mm (9-7/8")
Net weight	1.1 kg (2.4 lbs)
Power supply cord	3.0 m (10 ft.)

Specifications may differ from country to country

Dimension




Standard equipment


Cutout tool

	Part No.		Part No.
Drywall guide bit 3.18mm (1/8")	733229-0	Collet sleeve for 3.18mm bit	324149-5
Collet nut	763606-2	Wrench 17	781008-0
Collet cone 6.35mm (1/4")	763608-8	Wrench holder	423319-4

Optional accessories

Cutout tool

Drywall guide bit 3.18mm (1/8")	
Part No.	733229-0
	

Drywall guide bit 6.35mm (1/4")	
Part No.	733232-1
	


Makita Corporation

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

PRINTED IN JAPAN Z13984-2 2000-12

A world's leading manufacturer of power tools



 Double Insulation

Cutout tool Model 3706

Fast, clean cutouts in a variety of building materials.



Slim design body for comfortable grip



Superior cutting speed

■ **Cutting speed** (in drywall $t=12.5\text{ mm}$)

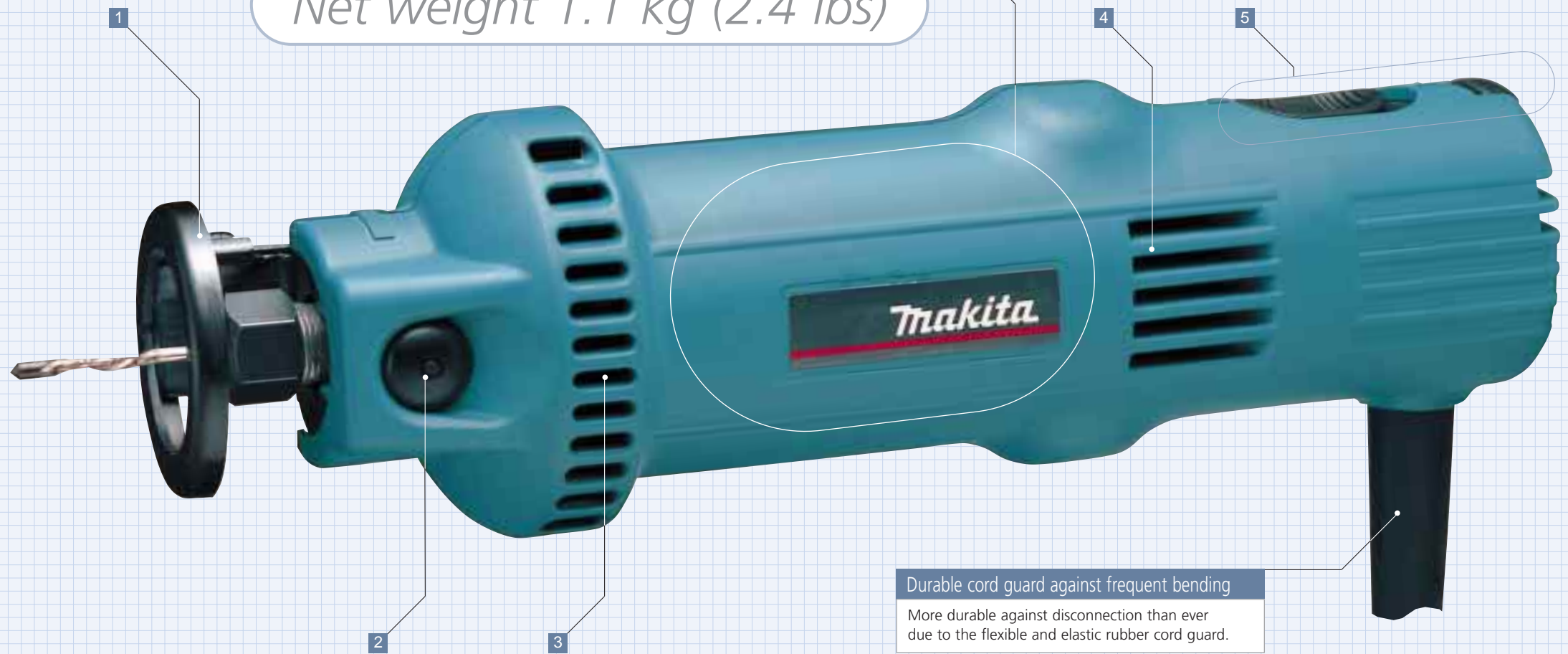
Makita 3706	125
Competitor "R"	100
Competitor "P"	80

Numbers in chart are relative values when setting competitor "R's" capacity as 100.

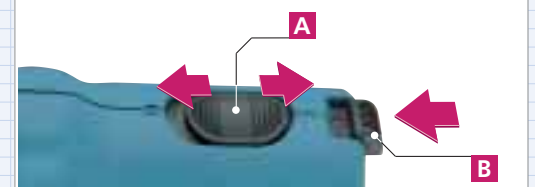
Quick cutting with powerful motor (550W)

Diameter **58 mm** Fits your hand perfectly.

Net weight 1.1 kg (2.4 lbs)



5. Two-way switch off lever



Can be switched off either lever **A** or lever **B**

Durable cord guard against frequent bending

More durable against disconnection than ever due to the flexible and elastic rubber cord guard.

1. Quick depth adjustment



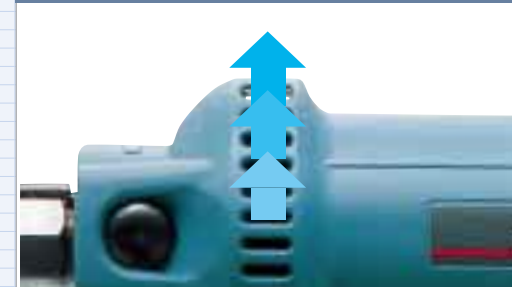
No tools required for depth adjustment. Can be adjusted to desired depth.

2. Easy bit change thanks to large shaft lock button



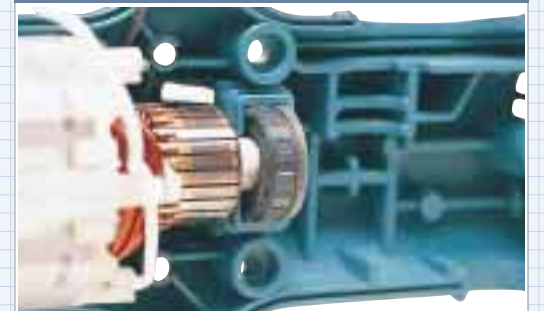
Shaft lock button designed for easy to push.

3. Air outlet holes designed for operator's comfort



Cooling air is exhausted at a right angle to the holes, never blows against operator and never blow dust around work area.

4. Dust-proof ball bearings



Keeps dust out for longer life of motor.