



Circular Saw HS7010 / HS7610 / HS7611

185 mm (7-1/4") - 190 mm (7-1/2")



Powerful 1,600 W motor delivers high power and performance

Steel plate base
One-finger switch

HS7010



Aluminum plate base
One-finger switch

HS7610



Aluminum plate base
Two-finger switch

HS7611



photo : HS7010

One-finger trigger switch
(HS7010 / HS7610)

Two-finger trigger switch
(HS7611)

Rear dust exhaust port

Flat motor housing design
increases stability when changing blades.

Angular guide at rear
For smooth and precise adjustment of bevel angle



Metal plate base
(HS7010)

Aluminum plate base



Aluminum diecast safety cover

1,600W
Continuous rating input

Compatible with Guide rail
(HS7610 / HS7611)

For use with Guide rail, the shape of base is designed to install Guide rail adapter.



Accessories

Guide rail adapter
(Use with Guide rail)
Part No. 197005-0



Dust nozzle
can be attached for use with a vacuum cleaner.
Part No. 196520-1



Guide rail

Overall length (m)	Part No.
1.4	194368-5
1.9	194925-9
3	194367-7

Circular Saw

HS7010 / HS7610 / HS7611 185 mm (7-1/4") - 190 mm (7-1/2")

- Double Insulation
- Dust Collection
- Carrying Case

	HS7010	HS7610	HS7611
Continuous rating input	1,600W	1,600W	1,600W
Blade Diameter	185 / 190 mm (7-1/4" / 7-1/2")	185 / 190 mm (7-1/4" / 7-1/2")	185 / 190 mm (7-1/4" / 7-1/2")
Max Cutting Capacity	90°: 65 / 67 mm (2-9/16" / 2-5/8") 45°: 44 / 45 mm (1-3/4" / 1-3/4")	90°: 63 / 65 mm (2-1/2" / 2-9/16") 45°: 44 / 45 mm (1-3/4" / 1-3/4")	90°: 63 / 65 mm (2-1/2" / 2-9/16") 45°: 44 / 45 mm (1-3/4" / 1-3/4")
No Load Speed (RPM)	5,500	5,500	5,500
Dimensions (L x W x H)	300x240x261 mm (11-3/4"x9-1/2"x10-1/4")	311x242x261 mm (12-1/4"x9-1/2"x10-1/4")	311x240x261 mm (12-1/4"x9-1/2"x10-1/4")
Net weight	4.0 kg (8.9 lbs)	3.9 kg (8.7 lbs)	3.9 kg (8.7 lbs)
Power supply cord	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)

Standard Equipment : TCT Saw Blade, Rip Fence (Guide Rule), Hex Wrench, Dust Nozzle (country-specific)

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. 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 201712