



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

Rear dust exhaust port

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

Metal plate base
(HS7010)

Aluminum plate base



(HS7610/HS7611)

Aluminum diecast safety cover

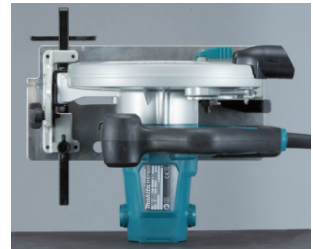
One-finger trigger switch
(HS7010 / HS7610)

Two-finger trigger switch



(HS7611)

Flat motor housing design
increases stability when changing blades.



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

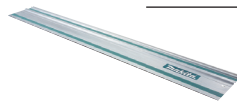
Guide rail adapter
(Use with Guide rail)
Part No. 197005-0



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