



Satisfy Professional's Needs

Circular Saw
5007N / 5007NF / 5007NFA 185mm (7-1/4")

OUTSTANDING STABILITY



Photo: 5007NF

High power, maximum cutting depth of 63.5mm (2-1/2").



Powerful 1,800W motor



Best-fitting rubberized soft grip
Elastomer wrapped around the rear handle provides more control and comfort while minimizing hand fatigue.

Flat rear end
of motor housing is convenient for replacing the saw blade.

Electric brake
(for 5007NFA only)

Scale

Scale

Aluminum base plate
enables stable cutting

Blower function
Blows sawdust off the cut line ahead for a better cutting view.

Photo: 5007NF

Easy-to-read cutting depth scale

with the two most common depths, 19mm (3/4") and 13mm (1/2"), printed in large type.



Comfortable replacing of the saw blade

Screw can be loosened or tightened, by either hex wrench or hex socket wrench.



Built-in Twin LED light

for easy cutting of workpiece in the dark place (for 5007NF and 5007NFA)

Brightly illuminates the blade and cut line for easy cutting of workpiece in the dark place. Also functions as a pilot lamp.



Max. cutting depth

63.5mm

(2-1/2")

Greater than competing models available in the market



Max. bevel capacity

56degrees

cutting depth: 35mm (1-3/8")



Positive stops

22.5, 45, 56

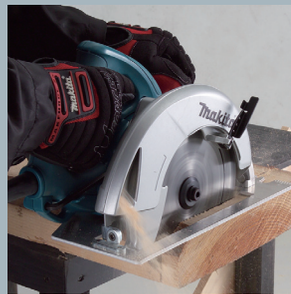
degrees

Bevel adjustment with positive stops at 22.5, 45, 56 degrees.



Circular Saw

- Double insulation
- Electric Brake (5007NFA only)
- Built-in Job Light (5007NF, 5007NFA only)



5007N / 5007NF / 5007NFA 185mm (7-1/4")

153

Continuous rating Input Capacity	1,800W at 0 degrees : 63.5mm (2-1/2") at 45 degrees : 45mm (1-3/4") at 56 degrees : 35mm (1-3/8")
Blade diameter	185mm (7-1/4")
No load speed	5,800rpm
Dimensions	317 x 240 x 265mm (12-1/2" x 9-1/2" x 10-3/8")
Net weight	5.0kg (11lbs)
Power supply cord	2.5m (8.2ft)

Standard Equipment T.C.T Saw Blade, Hex Wrench, Rip Fence (Guide Rule)

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

Makita Corporation

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

PRINTED IN JAPAN Z23391-2 AI-AJ