\$5

775



Circular Saw 5007MG / 5007MGA 7-1/4" (185mm)



III.C.I.C.I.R. ®

Less Weight yet with high rigidity



Lightweight at O

Tool weight has been reduced by using magr

56°

15°

22.5°







Screw can be loosen by either hex wrench







Stops at 22.5, 45, 56 degrees





for easy cutting of workpiece in the dark place

Brightly illuminates the blade and cut line for easy cutting of workpiece in the dark place.



Magnesiun **Safety Cov** designed to mov

5007MG/5007MGA 7-1/4" (185mm) Circular saw

nly 10.11bs (4.6kg) MAGNESIUM

nesium diecast for base and blade case.



Powerful 15A Motor



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

Blower Function



The air directed from the end of the top guide blows sawdust off the cut line ahead.

Calibrated for Accurate Cut of Depth Adjustment



Easier to read than the current models









Comparison of Cutting Efficiency Note: Numbers in the charts below are relative values when the capacity of Competitor "D" model are indexed at 100.

Blade used for tests: 185mm (7-1/4") saw blade supplied with each model* Test material: 2x10" (38x230mm) SPF timber Bevel angle: 0 degree



Blade used for tests: 185mm (7-1/4") TCT saw blade (24T) supplied with Makita 5007MG Test material: 2x10" (38x230mm) SPF timber

Bevel angle: 0 degree

Makita 5007MG	120
Competitor "D"	100
Competitor "B"	110
Competitor "R"	100
0 90 10 slow	00 110 120 fa

Blade used for tests: 185mm (7-1/4") TCT saw blade (24T) supplied with Makita 5007MG Test material: 2x10" (38x230mm) SPF timber Bevel angle: 45 degree



*The number of the teeth of the saw blade: 24T= Makita 5007MG, Competitor R,B 18T= Competitor D

Circular saw



Double Insulation Built-in Job Light Electric Brake (5007MGA only)



5007MG/ 5007	MGA 7-1/4" (185mm)	153 ////]
Continuous rating Input	15A (120V)	
Capacity	at 90 degrees: 2-1/2" (63.5mm)	
	at 45 degrees: 1-3/4" (45mm)	
	at 56 degrees: 1-3/8" (35mm)	
Blade diameter	7-1/4"(185mm)	
No load speed	5,800rpm	
Overall length	12-1/2" (317mm)	
Net weight	10.1lbs(4.6kg)	
Power supply cord	6.6ft(2.0m)	

Standard Equipment

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

Makita Corporation

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

PRINTED IN JAPAN Z23280-2 2006-12