





A world's leading manufacturer of power tools

 Double Insulation

 45° Bevel Cutting

 Dust Collecting

190 mm (7-1/2") Circular Saw

Model 5704R (with carbide-tipped saw blade)

Easy-to-control Circular Saw with the most superior capacity in this class.

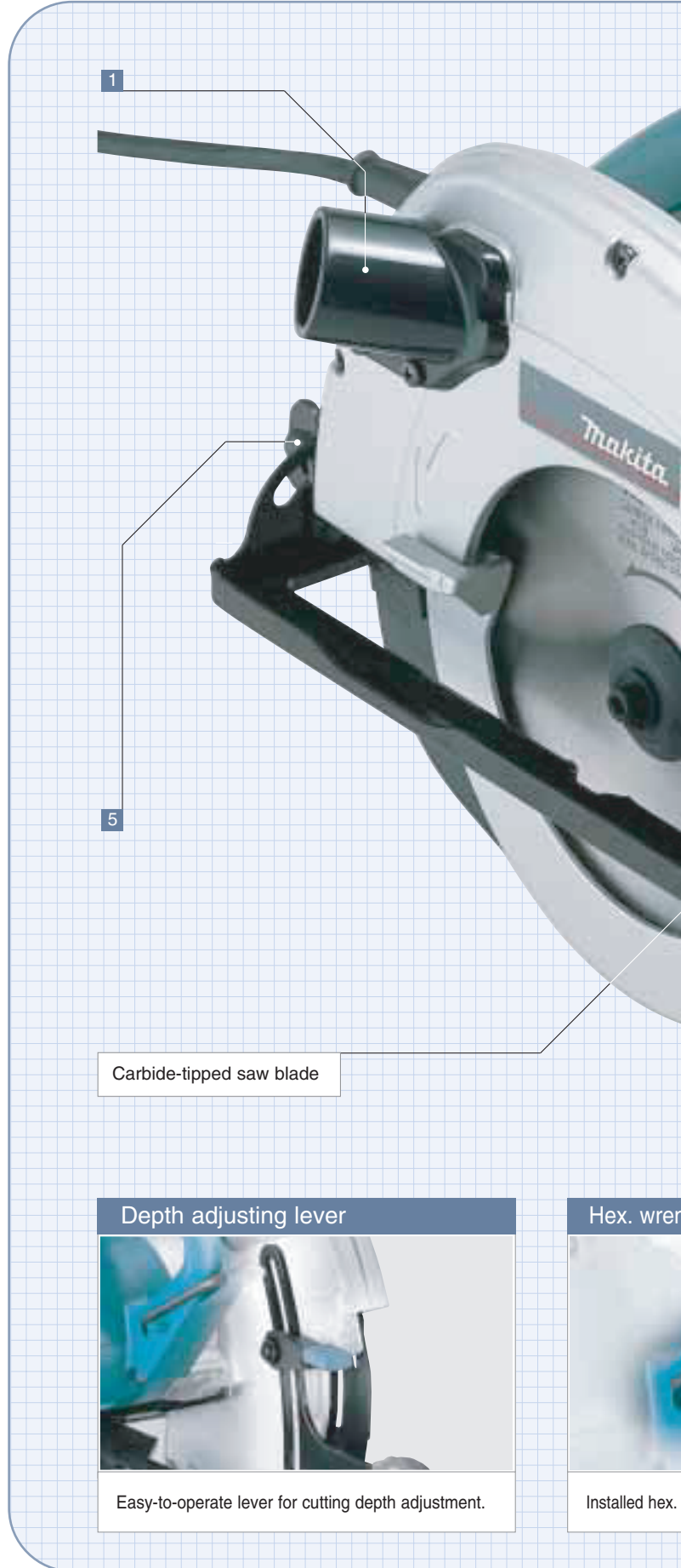


NEW



A world's leading manufacturer of power tools

Less vibration and low noise



1

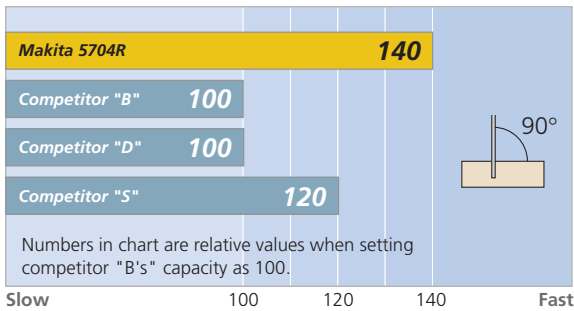
5

Carbide-tipped saw blade

Performance Data

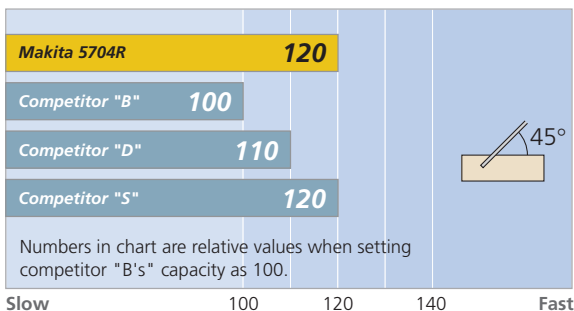
Note: It may differ under some conditions.

Cutting at 90° * Work piece : Lauan (wood)
Cutting depth : 60 mm



Slow 100 120 140 Fast

Cutting at 45° * Work piece : Lauan (wood)
Cutting depth : 30 mm



Slow 100 120 140 Fast

Depth adjusting lever



Easy-to-operate lever for cutting depth adjustment.

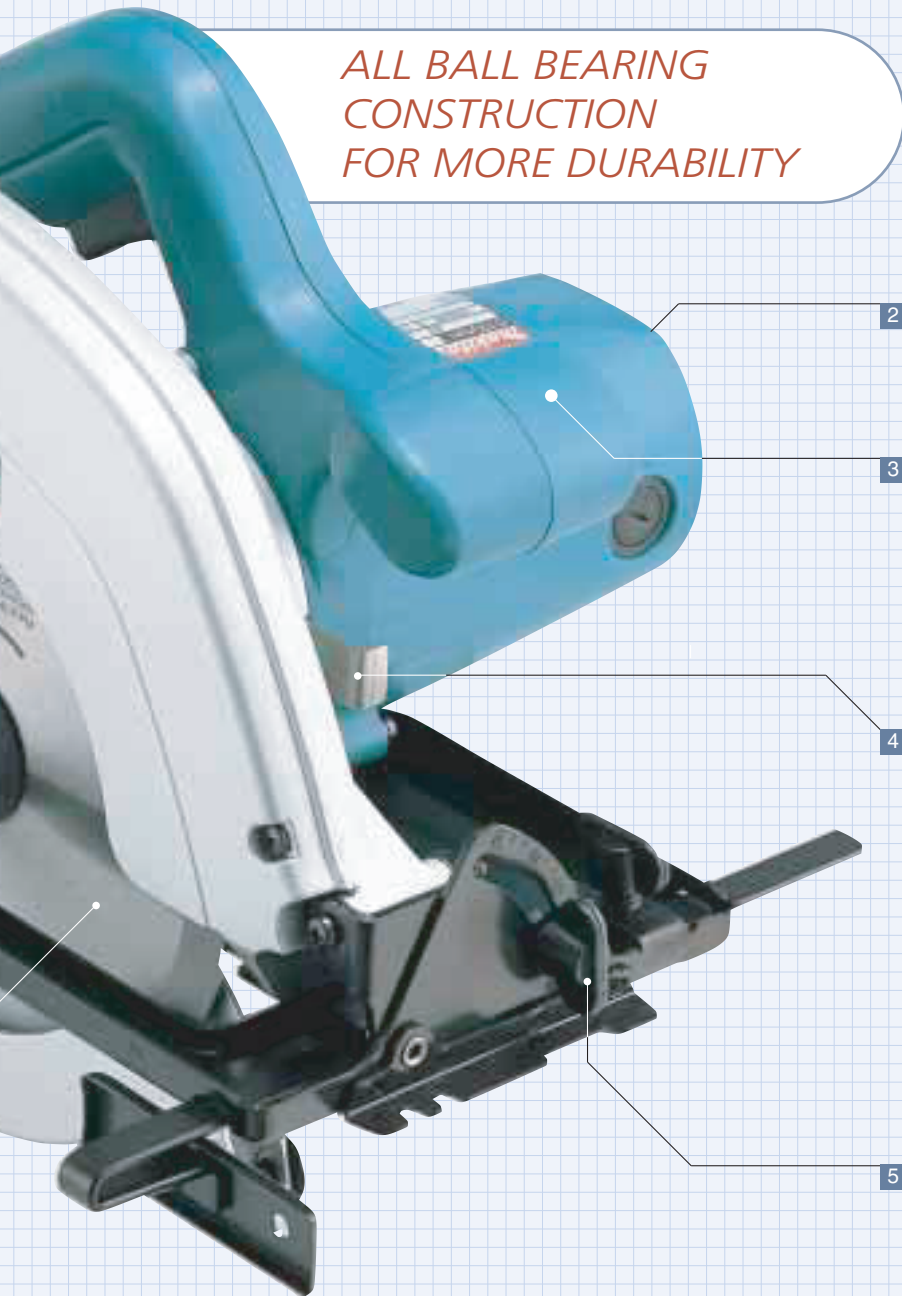
Hex. wrench



Installed hex.

ise for the operator's comfortable work.

*ALL BALL BEARING
CONSTRUCTION
FOR MORE DURABILITY*

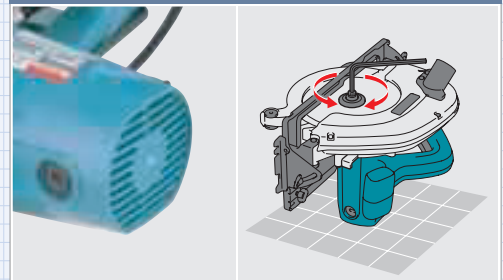


1. Joint (Dust Nozzle)



Large ejection port for smooth saw dust outflow; ready to accept joint set for dust collection.

2. Flat top design of motor housing



Flat back side of motor housing is convenient for replacing the saw blade.

3. Large and comfortable front grip



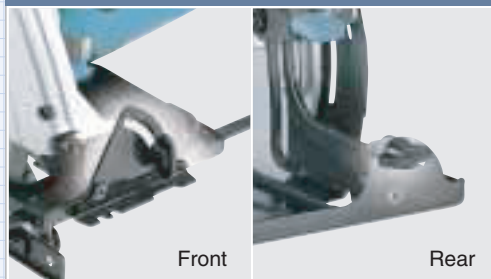
Large front grip ensures steady and comfortable cut.

Wrench for saw blade replacement



Wrench for quick saw blade replacement.

5. Front/Rear bevel adjusting screw



For fixing the bevel position firmly and precisely.


4. Shaft lock





Shaft lock for easy blade replacement.

Specifications

Circular Saw

 Double Insulation

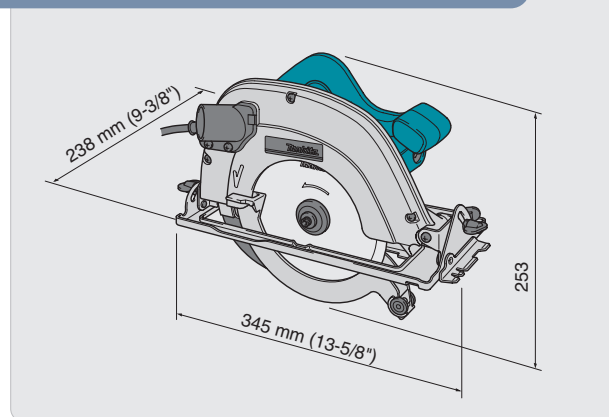
 Dust Collecting

 Bevel Cutting

Blade diameter	190 mm (7-1/2")
Max. cutting capacities	at 90° 66 mm (2-5/8")
	at 45° 46 mm (1-13/16")
Continuous rating	
Input	1,200 W
No load speed	4,900 min ⁻¹ (rpm)
Overall length	345 mm (13-5/8")
Net weight	4.6 kg (10.1 lbs)
Power supply cord	2.5 m (8.2 ft.)

Specifications may differ from country to country.

Dimension



Standard equipment

Circular Saw

	Part No.		Part No.
T.C.T Saw Blade 190mm (7-1/2") [Arbor : ø30 mm (1-3/16"), Number of teeth : 12]	• B-02939	Hex. Wrench 5	783203-8
T.C.T Saw Blade 190mm (7-1/2") [Arbor : ø20 mm (3/4"), Number of teeth : 24]	•• A-87507	Joint	• 192420-3
Guide Rule	164095-8		

• (for Europe) •• (for China)

Note: The standard equipments may differ from country to country.

Optional accessories

Circular Saw

	Part No.		Part No.
T.C.T Saw Blade 185mm (7-1/4") [Arbor : ø30 mm (1-3/16"), Number of teeth : 16, with Ring 20]	A-86050	Guide Rule	164095-8
T.C.T Saw Blade 190mm (7-1/2") [Arbor : ø30 mm (1-3/16"), Number of teeth : 20]	A-86066	Hex. Wrench 5	783203-8
T.C.T Saw Blade 190mm (7-1/2") [Arbor : ø30 mm (1-3/16"), Number of teeth : 40]	A-86072		