


Specifications

Circular Saw

 Double Insulation

 Dust Collecting

5901B

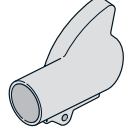
Blade diameter 235 mm (9-1/4")
 Max. cutting capacities at 90° 85 mm (3-3/8")
 at 45° 60 mm (2-3/8")
 Continuous rating Input 2,000 W
 No load speed 4,100 min⁻¹ (rpm)
 Overall length 380 mm (15")
 Net weight 7.0 kg (15.4 lbs)
 Power supply cord 2.5 m (8.2 ft.)

5902B

Blade diameter 235 mm (9-1/4")
 Max. cutting capacities at 90° 85 mm (3-3/8")
 at 45° 60 mm (2-3/8")
 Continuous rating Input 2,000 W
 No load speed 4,100 min⁻¹ (rpm)
 Overall length 380 mm (15")
 Net weight 6.7 kg (14.7 lbs)
 Power supply cord 2.5 m (8.2 ft.)

Standard equipment

Circular Saw

Model 5902B	Part No.	Model 5902B	Part No.	Joint set (For Model 5901B, 5902B)	P/N 193068-4
Guide rule	164367-1	Guide rule	164367-1		
Offset wrench	782016-4	Offset wrench	782016-4		
T.C.T saw blade 235 with 20 T (for model 5901B)	B-02858	T.C.T saw blade 235 with 20 T (for model 5902B)	B-01258		

Optional accessories

Circular Saw

Model 5901B / 5902B	Part No.
Joint set	193068-4
Cross-cut saw blade 235-2	792071-8
Chisel tooth combination saw blade 235-7	792070-0
Chisel tooth combination saw blade 235-7A	792240-1
T.C.T saw blade 235-11 with 40 T	792074-2
T.C.T saw blade 235-11B with 20 T	792348-1

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

Note: The standard equipment for the tools shown may differ from country to country. Consult your local Makita catalogue or representative to know the standard equipment for Makita tools sold in your area.

PRINTED IN JAPAN Z14286-2 2000-4

Makita

 Double Insulation

235 mm (9-1/4") Circular Saw

Model 5901B (Steel Base type)

Model 5902B (Aluminum Base type)

Renewed the best selling circular saw,
 Model 5900B, with more powerful motor.



NEW

Photo: Model 5902B



Renewal of 5900B sets a new standard for Circular Saws.

Well balanced design

Taking over 5900B's feature of great reputation



- Extra powerful motor (35 % higher Max. output than Model 5900B) and much more durable switch for heavy duty applications
- Low noise level, only 88dB for quieter operation (3 units of the new saws equivalent to 1 unit of 5900B).
- Featuring a perfect balance in weight for comfortable and less fatigue operation
- Bevel cuts up to 50° for a wider range of applications
- Rear angular guide newly added for fixing the bevel position firmly and precisely
- Strong steel base designed for rugged job-site use (5901B)
- Rigid aluminum base with ruler markings (5902B)

1. Rear angular guide



For fixing the bevel position more firmly and precisely, the rear angular guide is newly added. You can adjust and fix the angle by turning the thumb nut.

2. Large lever



Large lever for easily opening the safety cover (available only for Australia and New Zealand).

3. Flat Top Design of Motor Housing



This flat top design of motor housing is very convenient for changing the blade.

4. Bevel Adjusting Lever



Very easy adjustment of bevel angle with the large lever.

5. Connection to Vacuum Cleaner

With Joint set (Standard equipment), the new saws (5901B / 5902B) can be connected to vacuum cleaner.

6. Large and Durable Cord Guard

Larger and durable cord guard protects the power supply cord to much extent.

6

5

8

3

9

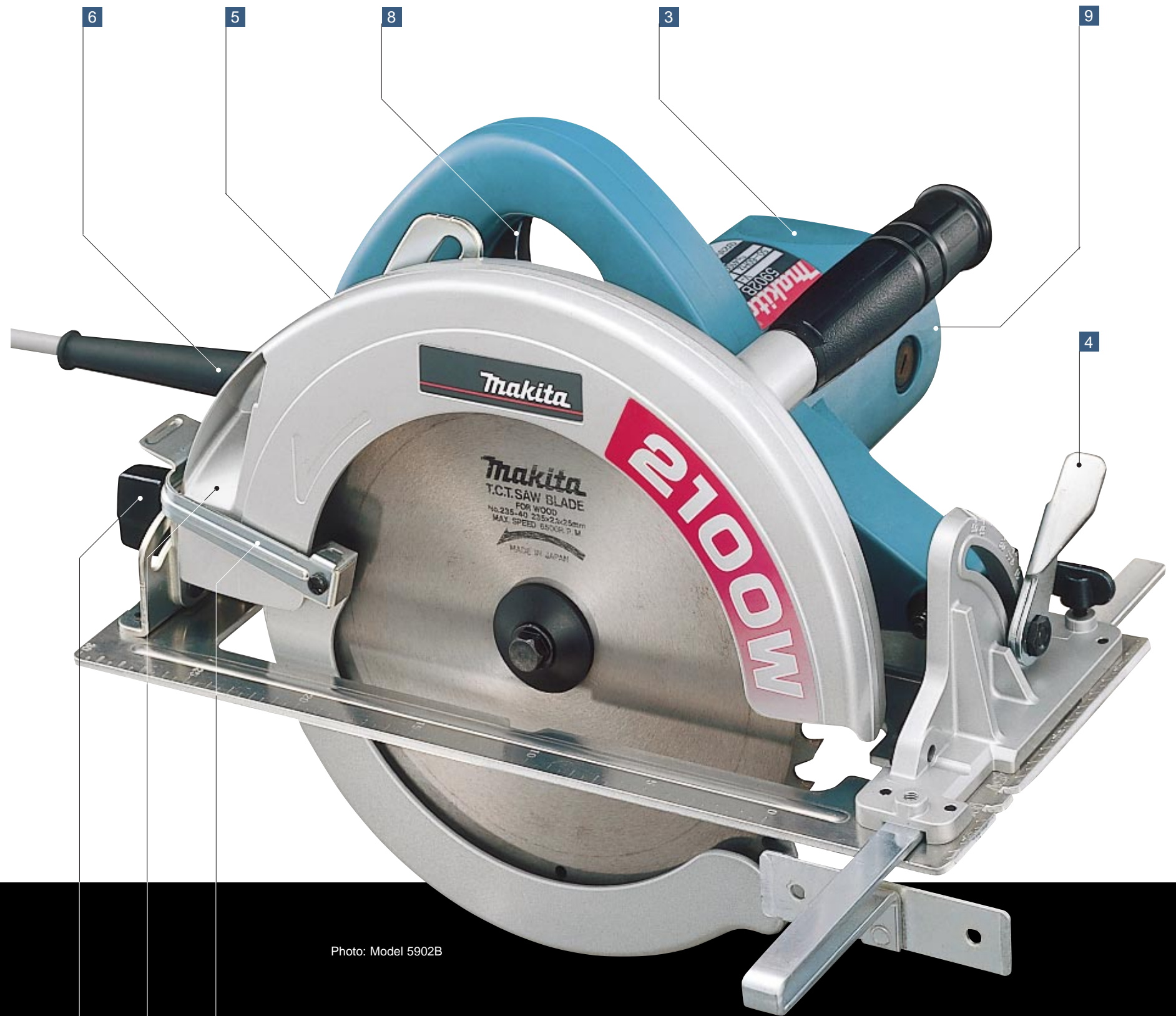


Photo: Model 5902B

1

5

2

7. Depth Adjusting Lever

The depth adjusting lever positioned at left side of the handle assures a easier adjustment of cutting depth.

8. Newly Developed Switch

The new switch built in the saw is more durable than that of 5900B (approx. 5 times of durability) for longer life.

9. Powerful 2000W Motor

At the maximum output level, the new powerful motor produces 35 % more power than that of 5900B for smooth and comfortable operation.