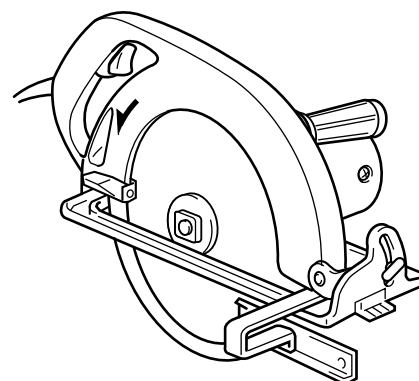


TECHNICAL INFORMATION
For Models ▶ 5201N-A

Description ▶ MAKITA 260mm(10-1/4") Circular Saw

CONCEPTION AND MAIN APPLICATIONS

This is a model made by improving 5201, of which design has been changed totally. The exhausting outlet of chips is put in rear side and the gripping angle of Handle is changed for easier operation. Also, the power is improved, the weight is decreased, and an electric *break equipped type has been developed concurrently for promoting *Electric brake function only for 5201N-A


▶ Specifications

Motor	Series commutator motor	
Voltage	Single phase 100V	
Current	15A	
Cycle	50/60Hz	
Continuous Rating Input(W)	1430W	
no load speed r.p.m.	3700R/min.	
Saw blade diameter	260mm(hole diameter 25mm)	
Max. Cutting Capacities	at 90 degrees	97mm
	at 45 degrees	64mm
Overall length	445mm	
Net Weight	8.3kg	
Power supply Cord	5m	

▶ Standard equipment

Saw blade of double-purpose for lateral and horizontal directions (attached to the machine)
 Parallel ruler 1pc, Spanner13 1pc, Spanner22 1pc

▶ Optional accesories

Cross cut saw blade260
 Combination blade260
 Cut-off wheel 255(No.12,No.14)
 Circular saw stand

▶ Features and benefits

1. Functional design, light weight, easy to handle, improved efficiency
2. Scattering of ground particles has been decreased and operativity has been improved by placing the chips exhaust outlet in rear side.
3. Since a saw blade will stop within two seconds or so after switching off in electric brake equipped model, you can work safely.

▶ **Capacity**

The motor performance has been improved by 50% comparing to 5201.

▶ **Notes in assembly/disassembly**

Same as Model 5201.

▶ **Other notes**

1. In #5201N-A, do not use Wave washer²⁰ for the side (outside) of Ball bearing in the Armature rear side.
2. Be sure to use Carbon brush "CB-152" for #5201N, and "CB-154" for #5201N-A , because the motor rectifiability and stopping time are effected by it. Be careful.