Accessories

Dust collecting wheel guard

For DGA900 & AC 230mm Angle Grinder Max cutting depth: 60mm



Plunge cutting can be done without lifting Base





	Part NO.
with three notches on Bearing box type	198440-5 (IEC) 198379-2 198509-5 (North America)
with single notch on Bearing box type	198380-7 198511-8 (North America)

18V	BL1815N 1.5Ah	BL1820B 2.0Ah	BL1830B 3.0Ah	BL1840B 4.0Ah	BL1850B 5.0Ah	BL1860B 6.0Ah
DC18RC Two port multi Fast Charger DC18RD	15 min	24 min	22 min	36 min	45 min	55 min
DC18SD	30 min	45 min	60 min	90 min	110 min	130 min

Wheel cover for cut-off wheel





Part No.
DGA700 122914-4 (IEC)
DGA900 122913-6 (IEC)

Cordless Angle Grinder							
DGA900 230 mm (9") / DGA700 180mm (7")							
		DGA900	DGA700				
Brake	Wheel Diameter	230 mm (9")	180 mm (7")				
	No Load Speed (RPM)	6,000	7,800				
Soft Start	Vibration Level						
301t Start	Surface Grinding with Anti-Vibration Side Grip:	7.5m/s ²	7.5m/s ²				
Dust Collection	Disc Sanding with Anti-Vibration Side Grip:	2.5m/s ² or less	2.5m/s ² or less				
	Sound Pressure Level	88dB(A)	88dB(A)				
Carrying Case	Sound Power Level	99 dB(A)	99 dB(A)				
	Dimensions	499x250x158 mm	499x200x158 mm				
	$(L \times W \times H)$	(19-5/8"x9-7/8"x6-1/4")	(19-5/8"x7-7/8"x6-1/4")				
	Net weight	5.2 - 8.0 kg	5.0 - 6.0 kg				
		(11.46 - 17.64 lbs)	(11.0 - 13.2 lbs)				
Standard Equipment: Toolless Wheel Cover / Wheel Cover, Side Grip, Lock Nut Wrench							

The weight may differ depending on the attachment(s), including the battery cartridge.
The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

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

Makita Corporation

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

PRINTED IN JAPAN 201711



High Power similar to AC tool





High performance and efficiency for heavy-duty grinding/cutting applications





Faster Cutting with High power and High torque brushless motor

Better gravity balance

High maneuverability in any angle since it is possible to grab the center of gravity

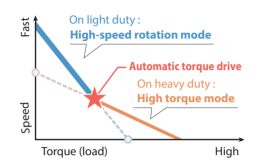


ADT

Automatic torque Drive Technology

automatically changes the cutting speed according to load conditions for an optimum

- On light duty: high-speed rotation mode
- On heavy duty: high torque mode







Electric brake

Electric brake is activated after the tool is switched off.

Large switch lever

with lock-off function (without lock-on function) Lock-off function prevents the switch lever from being accidentally pulled.

Anti-restart function

The motor does not start up if battery is inserted when the switch slid to "on".



Active Feedback sensing Technology

Shuts down the tool, if the rotation speed suddenly slows down.

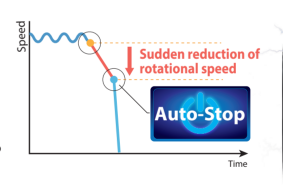






Photo: DGA700



operation.

Ergonomically designed

Battery indicator

- Over-discharge protection
- Overheat protection



