Accessories **Dust collecting wheel guard**

For DGA901, DGA900 & AC 9" Angle Grinder Max cutting depth: 2-3/8" with three notches on Bearing box type Part No. 198509-5

Rotatable elbow



Clear cover to check blade tip

Plunge cutting can be done without lifting Base





Dust collection wheel guard

for 180 mm cup diamond wheel



Part No.: 197584-8



Wheel cover for cut-off wheel



DGA901 : 122913-6 DGA900

DGA701 : 122914-4 DGA700



DGA701Z, DGA700Z

Two 18V Li-lon

7 800 RPM

18Vx2 Angle Grinders

DGA901, DGA900 9" (230 mm) / **DGA701, DGA700** 7" (180 mm)



DGA901Z, DGA900Z Two 18V Li-lon

6 000 RPM

DGA901Z Standard Equipment: Tool Only. Batteries and Charger Sold Separately. Toolless Wheel Cover (123543-6), Side Handle (143486-6), Lock Nut Wrench 28 (782412-6), Inner Flange (224500-8), Lock Nut 5/8"-45 (224486-6)

ent: Tool Only. Batteries and Charger Sold Separately. Toolless Wheel Cover (123543-6), Side Handle (143486-6), Lock Nut Wrench 28 (782412-6), Inner Flange (224500-8), Lock Nut 5/8"-45 (224486-6) nent: Tool Only. Batteries and Charger Sold Separately. Toolless Wheel Cover (123542-8), Side Handle (143486-6), Lock Nut Wrench 28 (782412-6),

Inner Flange (224500-8), Lock Nut 5/8"-45 (224486-6) ment: Tool Only. Batteries and Charger Sold Separately. Toolless Wheel Cover (123542-8), Side Handle (143486-6), Lock Nut Wrench 28 (782412-6), Inner Flange (224500-8), Lock Nut 5/8"-45 (224486-6)

When QUALITY & SERVICE COUNTS - Choose Makita makita.ca









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



Electric brake

activated after the tool is

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 Even if battery is inserted, the motor does not start up when

the switch is slide to "on".

Photo: DGA901

Electric brake is

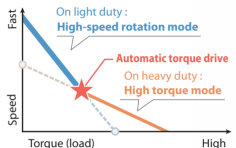
switched off.

ADT

Automatic torque Drive Technology

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

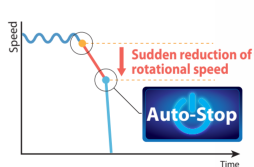
- On light duty: high-speed rotation mode
- On heavy duty: high torque mode

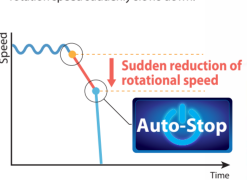




Active Feedback sensing Technology

Shuts down the tool to protect the user, if the rotation speed suddenly slows down.









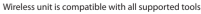
Over-discharge protection

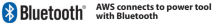






The wireless activation function enables clean and comfortable operation. By connecting a supported tool to the cleaner, you can run the





Auto-start Wireless

System (DGA901, DGA701 only)

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Makita is under license. Other trademarks and trade names are those of their