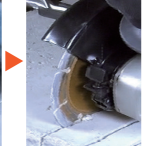
Easy-to-operate Paddle Switch & Kick-back Detection DGA405 / DGA455 / DGA505



Paddle switch ergonomically designed to provide easy on/off

switching by the hand gripping motor housing, allowing for comfortable, continuous operation equipped a lock-off button to prevent accidental start.





Kick-Back Detection shuts down the tool to protect the user, if the rotation speed suddenly slows down (e.g., kick-back).



Dust collecting wheel guard



Part No. vary by country or area











Charger

22 minutes





DC18SE (Automotive) Charging time (3.0Ah)

Makita Corporation

PRINTED IN JAPAN BE-BA

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

Cordless Angle Grinder

18V LUTHIUMHON	Slide switch			5 100mm (4") / DGA455 115mm (4-1/2") / DGA505 125mm (5") Paddle switch		
<u>[4]THIUM=[ON</u>	DGA404	DGA454	DGA504	DGA405	DGA455	DGA505
Wheel diameter	100mm (4")	115mm (4-1/2")	125mm (5")	100mm (4")	115mm (4-1/2")	125mm (5")
No load speed (rpm)	8,500	8,500	8,500	8,500	8,500	8,500
Dimensions	362x117x140mm	362x130x145mm	362x140x145mm	362x117x140mm	362x130x145mm	362x140x145mm
(LxWxH)	(14-1/4"x4-5/8"x5-1/2")	(14-1/4"x5-1/8"x5-3/4")	(14-1/4"x5-1/2"x5-3/4")	(14-1/4"x4-5/8"x5-1/2")	(14-1/4"x5-1/8"x5-3/4")	(14-1/4"x5-1/2"x5-3/4")
Net weight	BL1830: 2.4kg (5.3lbs)	BL1830 : 2.5kg (5.5lbs)	BL1830:2.5kg (5.6lbs)	BL1830 : 2.4kg (5.4lbs)	BL1830: 2.5kg (5.6lbs)	BL1830: 2.6kg (5.7lbs)
Soft Start Carrying Case Standard Equipment : Fast Charger, Battery Cartridge, Depressed Center Grinding Wheel, Lock Nut Wrench, Side Grip						

weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area

Tnakita

Cordless Angle Grinder DGA404 / DGA454 / DGA504 Slide type switch DGA405 / DGA455 / DGA505 Paddle type switch 100mm (4") / 115mm (4-1/2") / 125mm (5")



Excellent Performance as powerful as AC model

Paddle switch DGA405 / DGA455 / DGA505 **Kick-Back Detection**

Satisfy Professional's Needs





makita

hoto : DGA455

Slide switch DGA404 / DGA454 / DGA504

makita







EXTREME PROTECTION TECHNOLOGY For use in outdoor applications or harsh environments, protection from dust and dripping water is enhanced.



The standard equipment for the tool may vary by country.

at depth of 20mm

Efficiency of concrete cutting

Test conditions: Cut concrete continuously at depths of 20mm, and measured the time required to cut across a 600mm wide.



Removable Dust Cover

4.0Ah

Paddle switch DGA405 / DGA455 / DGA505

Kick-Back Detection Photo : DGA455

shuts down the tool to protect the user, if the rotation speed suddenly slows down (e.g., kick-back).

The First in the Industry! **Equipped with Automatic Speed Control!**

optimum operation

Fast Speed

Test conditions: Cut concrete continuously at depths of 10mm, and measured the time required to cut across a 600mm wide.



Note: 1. The test results depend to a great extent on the hardness of materials, etc. 2. The numbers in the bar graphs are relative values when the capacity of Makita 115mm predecessor model is indexed at 100. When it is impossible to measure the result, the best performing model is indexed at 100 instead.



Anti-restart function

Battery fuel gauge

Also warns that Anti-restart function and Current limiter have been activated.

prevents accidental startup for safety even if the machine is plugged to power source with the lock-on switch on.



Automatically changes the cutting speed according to load condition for an

The above rank is within 14.4V & 18V class of Cordless Angle Grinders, and is based on our research in July 2014.

