

Re-designed durable shaft lock firmly supported by metal sleeve built in gear housing prevents cracks in gear housing and drop of

Soft Start

Minimizes start-up shock, and makes the tool



Part No. vary by country or area



Photo: GA4541R

Toolless wheel cover (Option)

Toolless wheel cover is adjustable to any desired position without tool. (Component for some countries or models, also available as option)



Ezynut (Option)

Ezynut (tool-less lock nut) is available as an option for the models with M14 spindle to replace wheel without wrench.



Part No. 195238-1

195239-9

Anti-vibration grip (Option) for extra comfort

Angle Grinder (with Anti-restart function)					
Double Insulation	without Brake			with Brake 🔀	
Soft Start MODEL	115mm <i>GA4540R</i>	125mm <i>GA5040R</i>	150mm <i>GA6040R</i>	115mm <i>GA4541R</i>	125mm GA5041R
Continuous rating Input	1,100W	1,100W	1,100W	1,100W	1,100W
Wheel diameter	115mm (4-1/2")	125mm (5")	150mm (6")	115mm (4-1/2")	125mm (5")
No load speed (rpm)	11,000	11,000	9,000	11,000	11,000
Dimensions	303x130x116mm	303x140x116mm	303x171x116mm	303x130x116mm	303x140x116mm
(L x W x H)	(11-7/8"x5-1/8"x4-9/16")	(11-7/8"x5-1/2"x4-9/16")	(11-7/8"x6-3/4"x4-9/16")	(11-7/8"x5-1/8"x4-9/16")	(11-7/8"x5-1/2"x4-9/16")
Net Weight*	2.4kg (5.4lbs)	2.5kg (5.4lbs)	2.5kg (5.6lbs)	2.6kg (5.8lbs)	2.7kg (5.9lbs)
Power supply cord	2.5m (8.2ft)				

Standard Equipment: Depressed Center Wheel, Lock Nut Wrench, Side Grip, Anti-vibration grip, Diamond wheel, Connector plastic case

*weight according to EPTA-Procedure 01/2003 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 BE-BC



Angle Grinder
GA4540R, GA5040R, GA6040R
GA4541R, GA5041R (with Brake)
115mm (4-1/2"), 125mm (5"), 150mm (6")

Satisfy Professional's Needs

1,100W



Drastic Evolution of Vibration Absorption

with Anti-restart function series



SUSTI

SUPER JOINT SYSTEM

To suppress vibration to operator



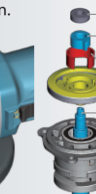


Structure of Super Joint System II

Leaf spring absorbs vibration and relieves shock during operation.









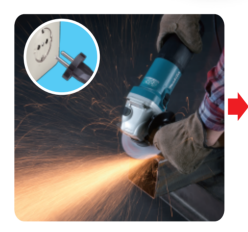
Absorption mechanism of vibration







Prevents accidental start-up for safety ever if the tool is plugged to power source with the switch "on"





makita



Photo: GA4541R

Even if plugged in with the switch "ON", the tool does not start with a blinking red light for visual warning.



Mechanical brake*

Braking performance is enhanced by the unique brake pad that provides powerful friction.



Barrel grip

Ergonomically best possible barrel grip with a perfect circumference size and shape fits your hand for extra comfortable handling



Solid Green indicates that current can be applied to the circuit.