

**Accessories**



**Grip**

Stick	Anti Vibration Grip (Vibration Proof Grip)
Type	Part No.
Stick	153504-2
Anti Vibration Grip	194514-0

**Sanding lock nut**

Spindle thread	Part No.
For Model GA4034	
M10 x 1.25	224501-6
M10 x 1.5	224502-4
For Model GA4534, GA5034	
M14 x 2 (DIN)	224515-5
5/8"	224517-1

**Rubber pad**  
(For abrasive disc)

Outer dia.(mm)	Part No.
For Model GA4034	
76	743009-6
For Model GA4534	
100	743036-3
For Model GA5034	
115	743015-1

**Wheel cover**

Type	for General Part No.	for cut-off wheel Part No.
For Model GA4034		
-	135238-9	122909-7
For Model GA4534		
-	135245-2	122910-2
Toolless	122894-4	-
For Model GA5034		
-	122887-1	122911-0
Toolless	122895-2	122905-5

**Dust collecting wheel guard**  
(For dust collection)

For Model	Part No.
GA4034	192475-8
GA4534, GA5034	192618-2

**Lock nut wrench**

For Model	Size	Type	Part No.
GA4034	20	A	782401-1
GA4034	20	B	782420-7
GA4534	35	B	782423-1
GA5034	28	B	782424-9

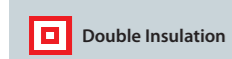
**Super flange 47**

For Model GA4534, GA5034	
Spindle thread	Part No.
M14x2(DIN)	192227-7



Photo: GA5034

**Angle Grinder** GA4034 100mm (4") / GA4534 115mm (4-1/2") / GA5034 125mm (5") 459



<b>Continuous rating Input</b>	GA4034 720W	GA4534 720W	GA5034 720W
<b>Capacity</b> Depressed center wheel:	100mm (4")	115mm (4-1/2")	125mm (5")
<b>No load speed (rpm)</b>	11,000	11,000	11,000
<b>Dimensions (L x W x H)</b>	265 x 118 x 95mm (10-3/8" x 4-5/8" x 3-3/4")	265 x 128 x 103mm (10-3/8" x 5" x 4-1/16")	265 x 139 x 103mm (10-3/8" x 5-1/2" x 4-1/16")
<b>*Net weight</b>	1.8kg (4.0lbs)	1.9kg (4.2lbs)	1.9kg (4.2lbs)
<b>Power supply cord</b>	2.5m (8.2ft)	2.5m (8.2ft)	2.5m (8.2ft)

**Standard Equipment**  
Depressed Centre 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.

**Makita Corporation**

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

PRINTED IN JAPAN BA-AJ



**Angle Grinder**

GA4034 100mm (4") / GA4534 115mm (4-1/2") / GA5034 125mm (5")



Easy-to-operate  
**Paddle Switch**

**More Slim  
and Durable**

# Ergonomically best possible barrel grip

achieved by the ingenious design of motor housing and rear cover that feature:

- 1** Motor housing with a small circumference of 186mm obtained by using non-protruding brush holders and cross-sectional design as close to a perfect circle as possible
- 2** Motor housing and rear cover ergonomically and uniquely ribbed for sure and comfortable finger hold
- 3** Rear cover ergonomically tapered for easy grip

Regardless of whether the user grips motor housing or rear cover, the extra-ergonomic barrel grip fits any user's palm and fingers perfectly, and provides easy and comfortable handling while minimizing hand fatigue and pain.



Very comfortable in any gripping way

## Angle Grinder

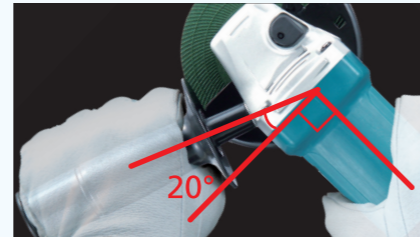
Powerful  
**720 W**

**GA4034** 100mm (4")

**GA4534** 115mm (4-1/2")

**GA5034** 125mm (5")

### Ergonomic 20° side grip angle

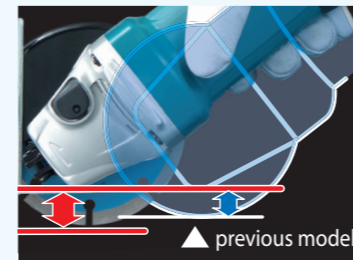


Anti-vibration grip (Optional accessory)

The angle of side grip to gear housing is set at 20° for easier handling.

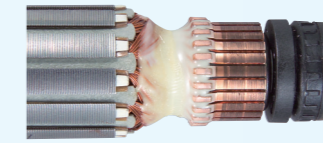
### Small gear housing

- provides easy handling and high maneuverability.
- makes max. cutting depth deeper: approx. 2.5mm deeper than our previous model



## Extra-high reliability and durability

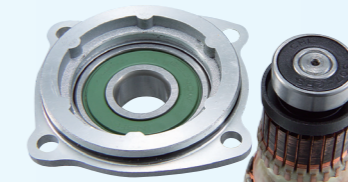
- 1** High quality motor with excellent heat-resistance



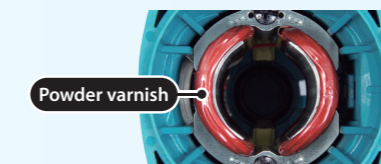
- 2** Reliable machined bevel gears



- 3** Protection against dust  
Dust-proof ball bearings



Motor field coated with protective powder varnish



Labyrinth construction seals the ball bearings and entirely protect the gears and the motor from dust and dirt.

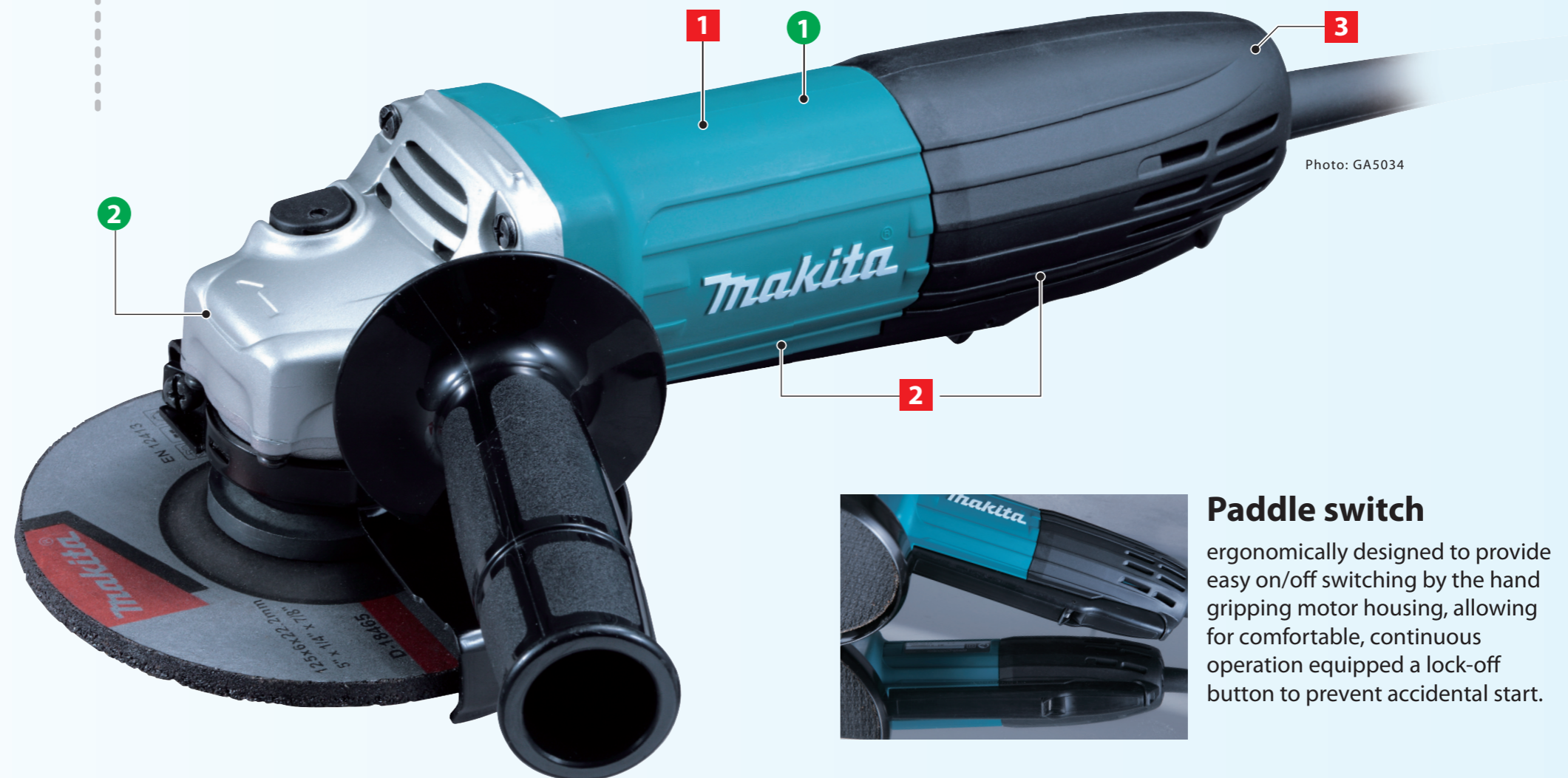
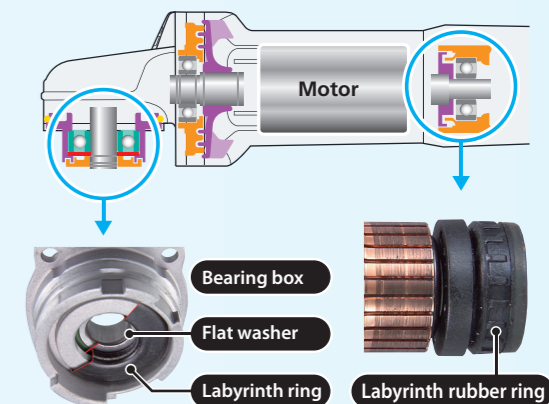


Photo: GA5034



### 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.



