

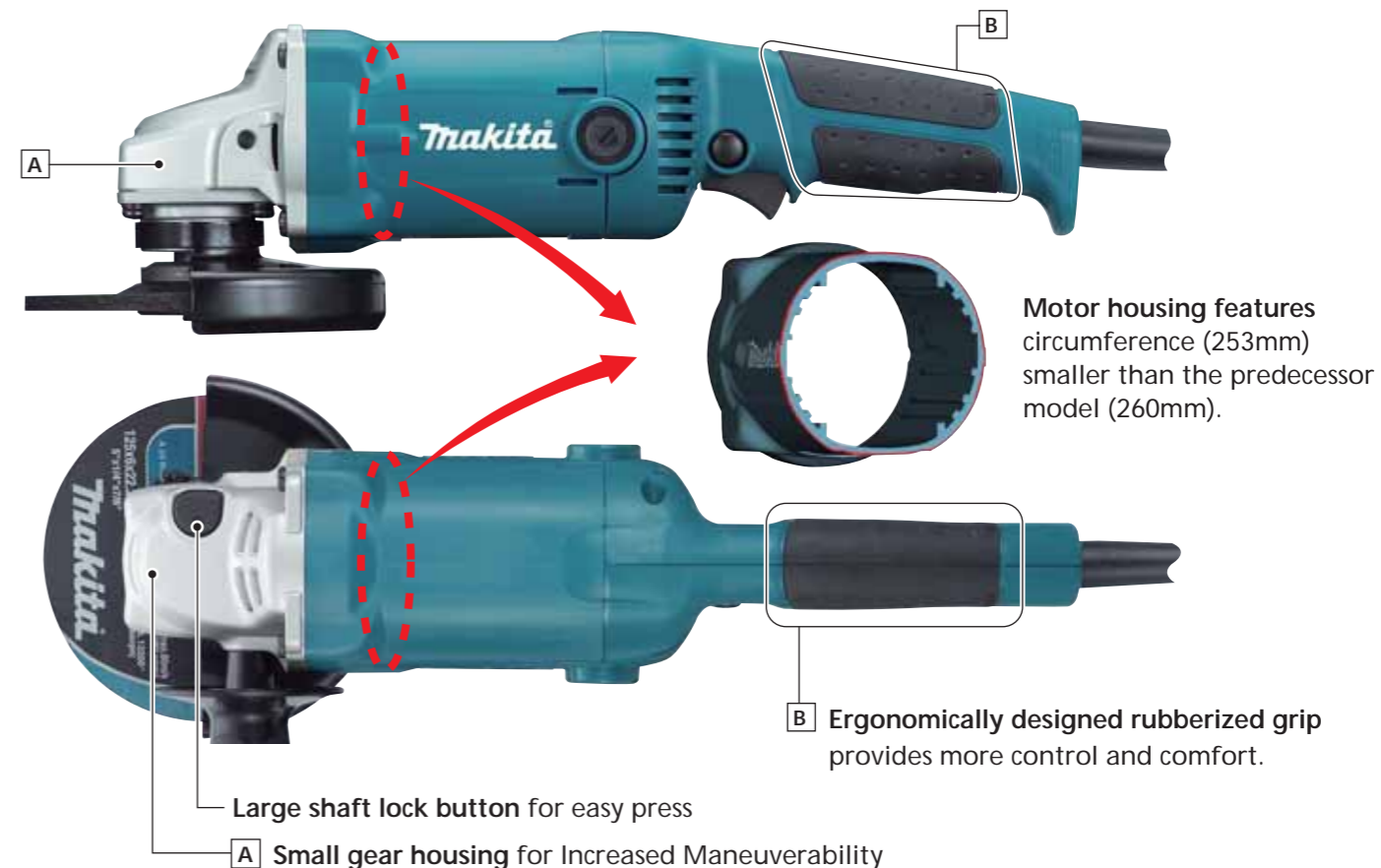
Lightweight
GA5010: 2.2kg
GA5021C: 2.5kg

125mm/150mm Angle Grinders

Comparison of Features and Specifications

For Model size	125mm	GA5010	GA5011	GA5020	GA5021	GA5020C	GA5021C
	150mm	GA6010	GA6011	GA6020	GA6021	GA6020C	GA6021C
No load speed (rpm)		11,000/ 10,000	11,000/ 10,000	11,000/ 10,000	11,000/ 10,000	10,000/ 9,000	10,000/ 9,000
Continuous rating input (w)		1,050	1,050	1,050	1,050	1,450	1,450
SJS-Super Joint System		-	-	●	●	●	●
Trigger type		Single-finger	Large	Single-finger	Large	Single-finger	Large
Electronic control		-	-	-	-	●	●
Toolless wheel cover		-	-	-	-	●	●

Slim and Compact Motor Housing



High Dust-Proof Construction

- Protective zigzag varnishing on armature
- Protective powder varnish-coating on field
- Bearing-protective labyrinth structure
- Three dust-proof ball bearings seal out dust.
- Dust-proof vent design



Electronic Control

GA5020C, GA5021C,
GA6020C, GA6021C

Anti-restart function

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

LED power light



Solid Green indicates that current is applied to the circuit.



Blinking Red warns that Anti-Restart Function is activated.

- **Constant speed control**
- **Electronic current limiter** protects motor from overload.
- **Soft start** suppresses start-up reaction.
- **High power input : 1,450w**
Electronic control enables higher power input.

Super Joint System

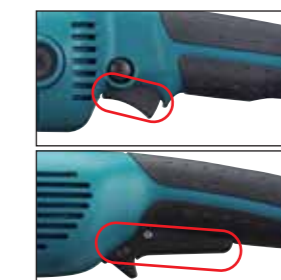


GA5020, GA5021, GA5020C, GA5021C
GA6020, GA6021, GA6020C, GA6021C



Lock Spring that joins Spindle and Sprial Bevel Gear protects the gears by absorbing shock caused accidental wheel lock during operation, ensuring longer tool life.

Two Trigger Types Available



Single-finger trigger

GA5010, GA5020, GA5020C
GA6010, GA6020, GA6020C

Large type trigger

GA5011, GA5021, GA5021C
GA6011, GA6021, GA6021C