



# GA7010C & GA9010C SERIES

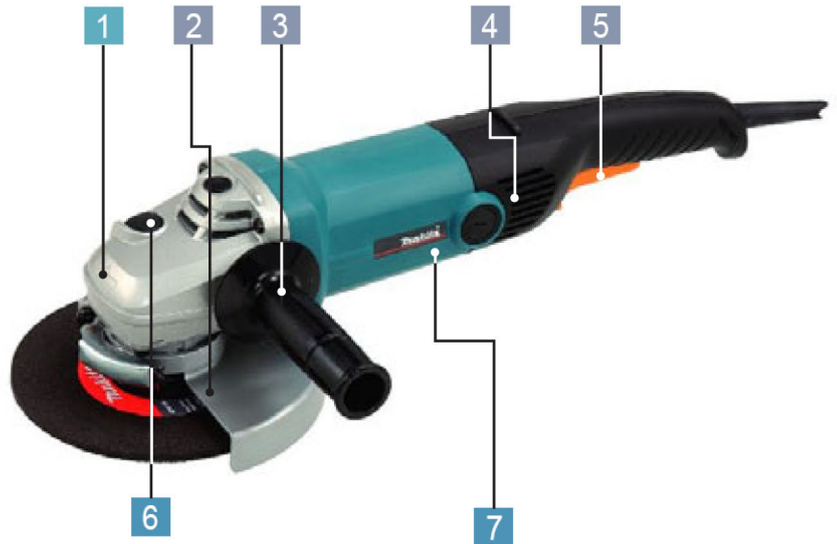
## 180mm & 230mm Angle Grinders

2,000W

### Electronic features for

1. Constant rotational speed even under the loaded condition.
2. Current limiter to protect the motor against the over heat which arises from over load.
3. Soft start

### Angle Grinder



### SPECIFICATIONS:

#### Maximum Capacities:

Depressed centre wheel	180mm	230mm
Continuous rating input	2 000W	2 000W
No load speed	8 400 r/min	6 000 r/min
Overall length	453mm	453mm
Net weight	4.3kg	4.5kg
Power supply cord	2.5m	2.5m
Carbon brush	AC204	AC204

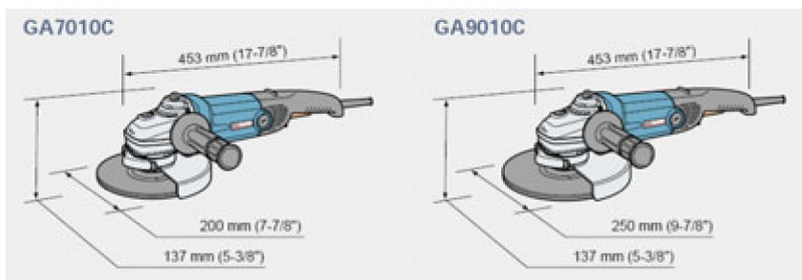
### FEATURES:

Double insulation, Electronic Speed Control and Soft Start.

### STANDARD EQUIPMENT:

Lock nut wrench & grip (Tool does not come with depressed centre wheel)

#### Dimension



### Standard equipment

Angle Grinder / Electronic Disc Sander

For GA7010C / GA9010C	Part No
Lock nut wrench 35	782407-9
Grip	182539-0

### Optional Accessories

Angle Grinder / Electronic Disc Sander

For Model GA7010C / GA9010C	Part No		
Dust collecting wheel guard	193902-4		
Wire cup brush 110mm (DIN)	794372-0		
Super flange 47 (DIN)	192227-7		
Outer flange 78 (DIN) For cut-off wheel	224256-3		
Depressed centre wheel	Size	Grit	Part No
	180 mm	24	741425-6
	(For Model GA7010C)	36	741426-4
	230 mm	24	741421-4
(For Model GA9010C)	36	741422-2	
Dust cover attachment	193956-5		
For Model GA7010C / GA9010C / SA7099C	Part No		
Rubber pad 170	743013-7		
Sanding lock nut (DIN)	224515-5		

Abrasive disc (10 per pkg.) For stone and paucis.			
Grit	Part No	Grit	Part No
CC16	794091-8	CC50	794094-2
CC20	794092-6	CC80	794095-0
CC24	794093-4	CC100	794220-3
CC30	794218-0	CC120	794221-1

1. Gear housing swivels at every 90°

2. Toolless wheel cover

The position of wheel cover can be changed easily without any tools.



3. Grip

Grip can be attached in 3 position.



4. Dust Cover Attachment

(GA7010C / GA9010C only : Optional Accessory)

Removable Dust Cover Attachment shuts out coarse dust, such as aluminum grinding dust. **Optional Accessory**



5. Large switch trigger for easy operation

6. Spindle lock with the following features

Formed to avoid accidental operation which causes the damage on gear section. Large button to lock spindle efficiently, when changing wheels.

7. Compact Light weight

