

**BUILT FOR
HEAVY DUTY**

Makita[®]



HWG

**HIGH
WATTAGE
ANGLE GRINDER**

SJS® II SUPER JOINT SYSTEM VIBRATION REDUCTION



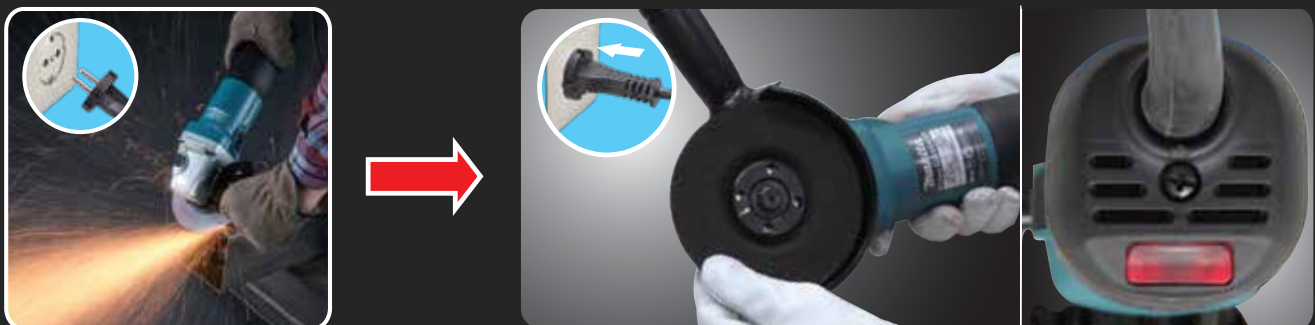
Structure of Super Joint System II

Leaf spring absorbs vibration and relieves shock during operation.



ANTI-RESTART FUNCTION

Prevents accidental start-up for safety even if the tool is plugged to power source with the switch "on" especially during powercuts or blackout.



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

LABYRINTH CONSTRUCTION DUST & DEBRIS PROTECTION



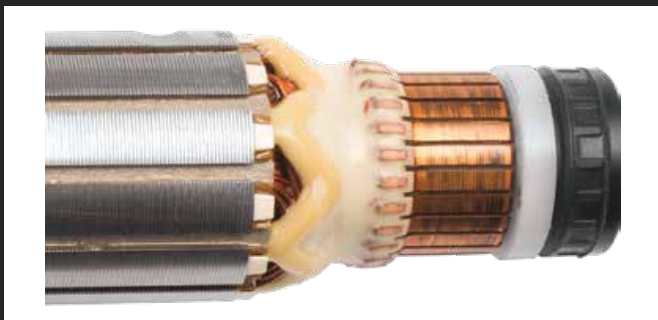
LABYRINTH CONSTRUCTION

A series of channels engineered to capture dust and debris, and prevent contaminants from penetrating gear box and front armature bearing



DUST-SEALED DRIVE BEARINGS

Spring-loaded seal engineered to stop dust and debris from entering drive bearing



DEBRIS MOTOR PROTECTION

Complete zig-zag epoxy is applied to both sides of the armature coil and powder coating to the field for protection from debris and longer tool life



ENLARGED MOTOR FAN

Motor fan is designed with enlarged fins for increased airflow and cooler running motor

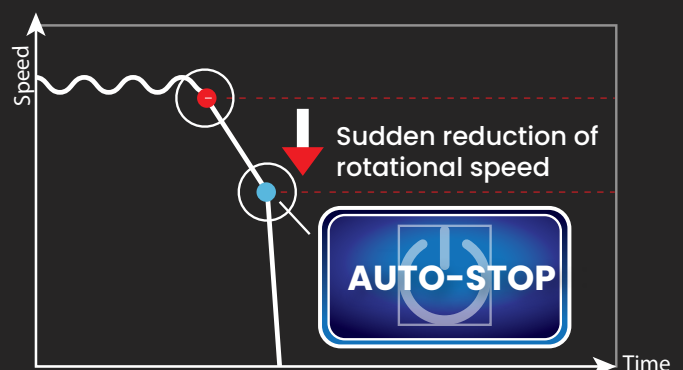
ACTIVE FEEDBACK SENSING TECHNOLOGY

AFT

SMART FUNCTION TO MINIMIZE THE DANGER OF KICK-BACK

Shuts down the tool, if the rotation speed suddenly slows down.

Note: The function of AFT is not to prevent the occurrence of kickback



CONVENIENT FEATURES FOR INCREASED PRODUCTIVITY



ELECTRIC BRAKE



Electric brake stops the grinding or cut-off wheel for maximum productivity

ELECTRONIC TORQUE CONTROL



- Electronic Torque Control Turns The Motor off if Rotation Speed Suddenly Slows or Stops
- Adjusts Speed and Torque During Operation for Optimum Performance

*Available on select models

ABRASIVES

GRINDING WHEELS

INOX Grinding Wheels

- Aggressive composition for faster material removal
- Reduced vibration for superior user experience
- Available in 4"-9" sizes for a variety of applications



General Purpose Grinding Wheels

- Aluminum oxide abrasive grains are evenly distributed to give a smooth surface
- Ideal for grinding ferrous metals, metal, polishing, general flat grinding, surfacing, and grinding masonry
- Available in 4"-9" sizes for a variety of applications



CUT-OFF WHEELS

- For cutting all ferrous metals
- Cut-off wheels specifically for making cuts in stainless steel also available
- Available in 4" to 9" sizes



RESIN FIBER DISCS

- Specially formulated resin bond coat for increased durability and efficiency
- Applications include blending, deburring, finishing and grinding
- Use with corresponding rubber pad and lock nut



ANGLE GRINDER



Wheel diameter
Input power (W)
No load speed (rpm)
Net weight (kg)
Power supply cord (m)

GA9070
230 mm (9")
2,800
6,600
6.3
2.5

GA9080
230 mm (9")
2,700
6,600
6.5
2.5

GA9081
230 mm (9")
2,700
6,600
6.3
2.5

GA9082
230 mm (9")
2,700
6,600
6.2
2.5



Wheel diameter
Input power (W)
No load speed (rpm)
Net weight (kg)
Power supply cord (m)

GA9040S
230 mm (9")
2,600
6,600
5.5
2.5

GA9030
230 mm (9")
2,400
6,600
5.1
2.5

GA9060
230 mm (9")
2,200
6,600
5.5
2.5



Wheel diameter
Input power (W)
No load speed (rpm)
Net weight (kg)
Power supply cord (m)

GA7070
180 mm (7")
2,800
8,500
6.1
2.5

GA7080
180 mm (7")
2,700
8,500
6.3
2.5

GA7081
180 mm (7")
2,700
8,500
6.1
2.5

GA7082
180 mm (7")
2,700
8,500
6.0
2.5

Model No	Double Insulation	Soft Start	Torque Limiter	Dust Collection	Variable Speed	Anti Restart Function	Constant Speed	Electric Brake
GA9070	●	●	●	●		●	●	●
GA9080	●	●	●	●		●		
GA9081	●	●	●	●		●		
GA9082	●	●	●	●				
GA9040S	●	●	●	●				
GA9030	●		●	●				
GA9060	●			●				
GA7070	●	●	●	●		●	●	●
GA7080	●	●	●	●		●		
GA7081	●	●	●	●		●		
GA7082	●		●	●				

ANGLE GRINDER



Wheel diameter
Input power (W)
No load speed (rpm)
Net weight (kg)
Power supply cord (m)

GA7040S
180 mm (7")
2,600
8,500
5.5
2.5

GA7030
180 mm (7")
2,400
8,500
5.1
2.5

GA7060
180 mm (7")
2,200
8,500
5.3
2.5



Wheel diameter
Input power (W)
No load speed (rpm)
Net weight (kg)
Power supply cord (m)

GA5090
125 mm (5")
1,900
11,500
2.6
2.5

GA5091
125 mm (5")
1,900
11,500
2.8
2.5

GA5092
125 mm (5")
1,900
11,500
2.6
2.5

GA5093X03
125 mm (5")
1,900
11,500
2.9
2.5



Wheel diameter
Input power (W)
No load speed (rpm)
Net weight (kg)
Power supply cord (m)

GA5095X04
125 mm (5")
1,900
11,500
2.7
2.5

GA5021C
125 mm (5")
1,450
10,000
2.5
2.5

9565CVL
125 mm (5")
1,400
7,800
1.8
2.5

9565PCV
125 mm (5")
1,400
12,000
1.9
2.5

Model No	Double Insulation	Soft Start	Torque Limiter	Dust Collection	Variable Speed	Anti Restart Function	Constant Speed	Electric Brake
GA7040S	●	●	●	●				
GA7030	●		●	●				
GA7060	●			●				
GA5090	●	●		●	●	●	●	●
GA5091	●	●		●	●	●	●	
GA5092	●	●		●		●	●	
GA5093	●	●		●	●	●	●	
GA5095	●	●		●		●	●	
GA5021C	●	●		●		●	●	
9565CVL	●	●		●	●		●	
9565PCV	●	●		●	●		●	

ANGLE GRINDER

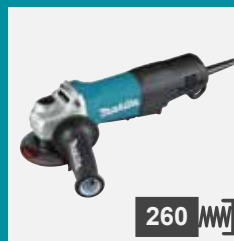


Wheel diameter
Input power (W)
No load speed (rpm)
Net weight (kg)
Power supply cord (m)

125 mm (5")
1,400
12,000
2.5
2.5

125 mm (5")
1,400
12,000
2.2
2.5

125 mm (5")
1,400
11,000
2.5
2.5






Wheel diameter
Input power (W)
No load speed (rpm)
Net weight (kg)
Power supply cord (m)

100 mm (4")
1,400
11,000
2.3
2.5

100 mm (4")
1,300
11,000
2.3
2.5

Model No	Double Insulation	Soft Start	Torque Limiter	Dust Collection	Variable Speed	Anti Restart Function	Constant Speed	Electric Brake
GA5080R	●	●		●	●	●		
9565CR	●	●		●	●	●		
GA5040C	●	●		●	●	●	●	
GA4040C	●	●		●	●	●	●	
GA4050R	●	●		●		●		

HANDLE / SWITCH TYPE	MODEL				
	WHEEL SIZE	4"	5"	7"	9"
 PADDLE SWITCH		GA4050R	GA5093X03 GA5095X04 9565PCV	—	—
 SLIDE SWITCH		GA4040C	GA5090 GA5092 GA5091 9565CVL GA5080R 9565CR GA5040C	—	—
 LARGE TRIGGER SWITCH		—	GA5021C	GA7070 GA7080 GA7081 GA7082 GA7040S GA7030 GA7060	GA9070 GA9080 GA9081 GA9082 GA9040S GA9030 GA9060



For More Info Please Contact Our Sales Engineer

H.O.: Makita Power Tools India Pvt. Ltd.

Unit II Sy. Nos. 93/3 & 93/4, Koralur village,
Kasaba Hobli, Hoskote Taluk, Bengaluru - 560067
Email: info@makita.in | Website: www.makita.in

Follow us on Social Media



Makita Service Centre:

Assam

Guwahati: +91-36-1351-4572

Delhi

New Delhi: +91-70425-97758

Gujarat

Ahmedabad: +91-96112-42693
Vadodara: +91-96112-17265

Jharkhand

Jamshedpur: +91-657-2383024

Karnataka

Bengaluru: +91-08-2222-8200
Peenya: +91-89518-59831

Kerala

Cochin: +91-85904-32003

Maharashtra

Mumbai: +91-22-4974-4092
Pune: +91-63648-98763

Madhya Pradesh

Indore: +91-73135-93608

Tamil Nadu

Chennai: +91-44-2479-2522
Coimbatore: +91-98400-17796

Uttarakhand

Rudrapur: +91-70425-97756

West Bengal

kolkata: +91-85850-72679