

SPECIFICATIONS

	9560	9560C	9560CV	9563	9563C	9563CV
100 mm (4") Angle Grinder	Max. capacity (da)					
	Depressed center wheel	100 mm (4")	100 mm (4")	100 mm (4")	100 mm (4")	100 mm (4")
	Wire cup brush	75 mm (3")	75 mm (3")	75 mm (3")	75 mm (3")	75 mm (3")
	Abrasive disc	100 mm (4")	100 mm (4")	100 mm (4")	100 mm (4")	100 mm (4")
	Diamond wheel	110 mm (4-5/16")	110 mm (4-5/16")	110 mm (4-5/16")	110 mm (4-5/16")	110 mm (4-5/16")
	Continuous rating Input	800 W	1,100 W	1,100 W	900 W	1,400 W
	No load speed (rpm)	11,000	11,000	2,800 - 11,000	11,000	11,000
	Overall length	289 mm (11-3/8")	289 mm (11-3/8")	289 mm (11-3/8")	299 mm (11-3/4")	299 mm (11-3/4")
	Spindle thread	M10 x 1.5	M10 x 1.5	M10 x 1.5, M10 x 1.25	M10 x 1.5	M10 x 1.5
	Net weight	1.7 kg (3.7 lbs)	1.7 kg (3.7 lbs)	1.7 kg (3.7 lbs)	1.8 kg (4.0 lbs)	1.8 kg (4.0 lbs)
Power supply cord	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	
Super Joint System-SJS	○	○	○	○	○	
Feature						
Electronic limiter	×	○	○	×	○	
Soft start	×	○	○	×	○	
Constant speed	×	○	○	×	○	
Variable speed	×	×	○	×	○	

	9561	9561C	9561CV	9564	9564C	9564CV
115 mm (4-1/2") Angle Grinder	Max. capacity (da)					
	Depressed center wheel	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")
	Wire cup brush	75 mm (3")	75 mm (3")	75 mm (3")	75 mm (3")	75 mm (3")
	Abrasive disc	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")
	Diamond wheel	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")	115 mm (4-1/2")
	Continuous rating Input	800 W	1,100 W	1,100 W	900 W	1,400 W
	No load speed (rpm)	11,000	11,000	2,800 - 11,000	11,000	11,000
	Overall length	289 mm (11-3/8")	289 mm (11-3/8")	289 mm (11-3/8")	299 mm (11-3/4")	299 mm (11-3/4")
	Spindle thread	DIN type, 5/8"-11UNC	DIN type, 5/8"-11UNC	DIN type, 5/8"-11UNC	DIN type, 5/8"-11UNC	DIN type, 5/8"-11UNC
	Net weight	1.7 kg (3.7 lbs)	1.7 kg (3.7 lbs)	1.7 kg (3.7 lbs)	1.8 kg (4.0 lbs)	1.8 kg (4.0 lbs)
Power supply cord	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	
Super Joint System-SJS	○	○	○	○	○	
Feature						
Electronic limiter	×	○	○	×	○	
Soft start	×	○	○	×	○	
Constant speed	×	○	○	×	○	
Variable speed	×	×	○	×	○	

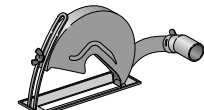
	9562	9562C	9562CV	9565	9565C	9565CV
125 mm (5") Angle Grinder	Max. capacity (da)					
	Depressed center wheel	125 mm (5")	125 mm (5")	125 mm (5")	125 mm (5")	125 mm (5")
	Wire cup brush	75 mm (3")	75 mm (3")	75 mm (3")	75 mm (3")	75 mm (3")
	Abrasive disc	125 mm (5")	125 mm (5")	125 mm (5")	125 mm (5")	125 mm (5")
	Diamond wheel	125 mm (5")	125 mm (5")	125 mm (5")	125 mm (5")	125 mm (5")
	Continuous rating Input	800 W	1,100 W	1,100 W	900 W	1,400 W
	No load speed (rpm)	11,000	11,000	2,800 - 11,000	11,000	11,000
	Overall length	289 mm (11-3/8")	289 mm (11-3/8")	289 mm (11-3/8")	299 mm (11-3/4")	299 mm (11-3/4")
	Spindle thread	DIN type	DIN type	DIN type	DIN type	DIN type, 5/8"-11UNC
	Net weight	1.7 kg (3.7 lbs)	1.7 kg (3.7 lbs)	1.7 kg (3.7 lbs)	1.8 kg (4.0 lbs)	1.8 kg (4.0 lbs)
Power supply cord	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	2.5 m (8.2 ft)	
Super Joint System-SJS	○	○	○	○	○	
Feature						
Electronic limiter	×	○	○	×	○	
Soft start	×	○	○	×	○	
Constant speed	×	○	○	×	○	
Variable speed	×	×	○	×	○	

	9564CVL	9565CVL	
115 mm (4-1/2") / 125 mm (5") Angle Grinder (Sander Type)	Abrasive disc size	115 mm (4-1/2")	125 mm (5")
	Continuous rating Input	1,400 W	1,400 W
	No load speed (rpm)	2,000 - 6,800	2,000 - 6,800
	Overall length	311 mm (12-1/4")	311 mm (12-1/4")
	Spindle thread	DIN type, 5/8"-11UNC	DIN type
	Net weight	1.8 kg (4.0 lbs)	1.8 kg (4.0 lbs)
	Power supply cord	2.5 m (8.2 ft)	2.5 m (8.2 ft)
	Super Joint System-SJS	○	○
	Feature		
	Electronic limiter	○	○
Soft start	○	○	
Constant speed	○	○	
Variable speed	○	○	

STANDARD EQUIPMENT

9560, 9560C, 9560CV, 9563, 9563C, 9563CV	Grip 36 Complete, Depressed Center Wheel 100 x 36, Lock Nut Wrench 20, Wheel Cover
9561, 9561C, 9561CV, 9564, 9564C, 9564CV	Grip 36 Complete, Depressed Center Wheel 115 x 36, Lock Nut Wrench 35, Wheel Cover
9562, 9562C, 9562CV, 9565, 9565C, 9565CV	Grip 36 Complete, Depressed Center Wheel 125 x 36, Lock Nut Wrench 35, Wheel Cover
9564CVL	Grip 36 Complete, Head Cover, Lock Nut Wrench 28, Rubber Pad, Abrasive Paper, Wheel Cover
9565CVL	Grip 36 Complete, Head Cover, Lock Nut Wrench 35, Rubber Pad, Abrasive Paper, Wheel Cover

OPTIONAL ACCESSORY

	Dust collecting wheel cover (for 115/125 mm angle grinder)
	Part No. 192968-5



 Double Insulation

Angle Grinder



100 mm (4") Model 9560 / 9560C / 9560CV / 9563 / 9563C / 9563CV
 115 mm (4-1/2") Model 9561 / 9561C / 9561CV / 9564 / 9564C / 9564CV / 9564CVL
 125 mm (5") Model 9562 / 9562C / 9562CV / 9565 / 9565C / 9565CV / 9565CVL

Just opening the door to the new millennium with the key of "Super Joint System-SJS"! Assures you of the most comfortable grinding work!!



NEW

Photo: 9565CV

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



Equipped with "Super Joint System - SJS" and Electronic Limiter



Photo: 9565CV

Photo: 9565CVL

- Plastic head Cover
- Hook-and-loop system abrasive paper
- Easy and quick change of abrasive paper

Long life carbon brush
Thanks to new material and its enlarged size by new holding method which provides wider space for carbon brush. And, machine body has been freed from the bulge of brush holder and brush holder cap.



Electronic speed controller (for model C, CV,CVL)
For keeping constant rotation speed even under loaded condition, and for soft start.

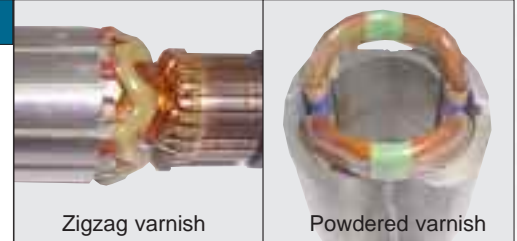
Tough cord guard
Excellent in flexibility to protect power supply cord from disconnection.

Speed control dial
For getting optimum rotating speed to suit various work piece. (for model CV,CVL)



Electronic limiter (for model C, CV,CVL)
Stops the electric current when accidental overload on the machine, and protects motor from burning. And when the machine will be freed from the load, restart the motor automatically. At this time, the soft starter functions for suppression of starting shock.

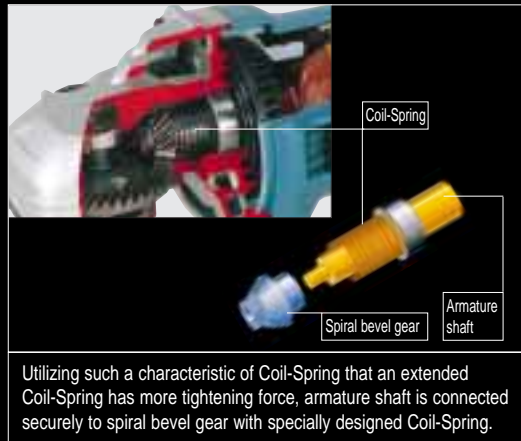
High power & Heavy-Duty motor
1,100W / 1,400W power from slim and compact body thanks to new S60 type motor and electronic control system. Zigzag, and powdered varnish coating on armature and field ensure effective protection from sharp grinding dust.



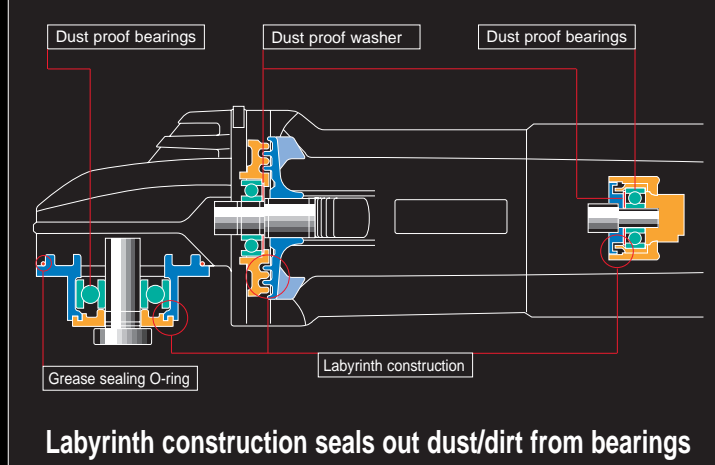
Adjustable wheel cover
Wheel cover's position can be adjusted without any tool.

"Super Joint System-SJS"
This new system provides following benefits

- Smooth and comfortable grinding work
- Suppression of shock by accidental wheel lock during work.
- Prevention of damage on gear coming of accidental wheel lock.



- Start rotation of armature shaft
 - With the rotation of armature shaft, Coil-Spring is extended and its tightening force increases so that armature shaft is fixed firmly and transmitted to spiral bevel gear.
- Against the shock by accidental spindle lock or overload which surpasses the limited torque designed for the tool, the Coil-Spring will be in slippery condition. This will prevent the damage of gear or armature and assure smoother grinding work.



Wheel Diameter Model			Input	No load speed	Super Joint System SJS	Electronic limiter	Soft start	Constant speed	Variable speed
100 mm (4")	115 mm (4-1/2")	125 mm (5")							
9560	9561	9562	800 W	11,000 rpm	○	×	×	×	×
9560C	9561C	9562C	1,100 W	2,800 - 11,000 rpm	○	○	○	○	×
9560CV	9561CV	9562CV			○	○	○	○	○
9563	9564	9565	900 W	11,000 rpm	○	×	×	×	×
9563C	9564C	9565C	1,400 W	2,800 - 11,000 rpm	○	○	○	○	×
9563CV	9564CV	9565CV			○	○	○	○	○
	9564CVL	9565CVL			○	○	○	○	○