NEW FROM MAKITA







DESIG

S.18 II

JS II MODELS

AVT SIDE HANDLE

/IDEO





SJS II

SJSII is engineered to reduce vibration using a cam and leaf spring system.



- Vibration transmission to operator is reduced.
 - Prevents kickback and motor burnout during wheel lock up.
- Precision cut spiral bevel gears offer smooth and efficient power transmission under heavy load.

AVT SIDE HANDLE





ANGLE GRINDER MODELS

Wheel Diameter	Model Number	Rated Amperage	No Load Speed (RPM)	SJS II	Mechanical Brake	Soft Start	Constant Speed Control	Electronic Current Limiter	Switch Type
4-1/2"	GA4542C01	12.0 A	2,800 - 11,000 RPM	✓	_	√ ✓	/	✓	Thumb Switch with Lock-On (AC)
	GA4543C01				/		V		
5″	GA5042C01	12.0 A	2,800 - 11,000 RPM	√	_	1	1	/ /	
	GA5043C01				✓	V	V		
6″	GA6042C01	12.0 A	4,000 - 9,000 RPM	√	_	/	√	\	





GA4543C01

DESIGN

SJS II

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UNDERSTANDING THE ANTI-VIBRATION SIDE HANDLE

- Ball Joint acts as a fulcrum to allow the handle a slight range of movement
- Rubber Dampener absorbs vibration transmitted from the shaft to the grip

Standard Equipment for Models GA4542C01, GA4543C01, GA5042C01, GA5043C01, GA6042C01



Shaft with Ball Joint

Rubber Dampener Counterweight

Ergonomic Soft Rubber Grip

194514-0 fits 4-1/2" - 6" Angle Grinders 194543-3 fits 7" - 9" Angle Grinders