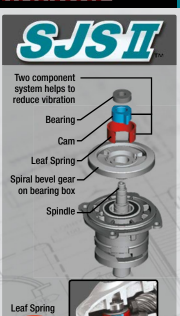
Metalworking > 5" & 6" ANGLE GRINDERS



SJS™II provides a leaf spring and cam gear drive mechanism engineered to reduce vibration increased operator comfort during extended use. Includes vibration absorbing side handle which provides increased comfort on the job.



GA5042C / GA4542C (41/2")

5" SJS™II ANGLE GRINDER SJS[™]II Technology Reduces Vibration

- for User Comfort · Powerful 12.0 AMP motor delivers more output and variable (2,800 - 11,000) RPM
- SJS™II provides a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- Variable speed control dial enables user to match the speed to the application

Model GA5042C Includes: Inner Flange (224399-1), Lock Nut Wrench (762412-6), 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Tool-less Wheel Guard (123145-8), Side Handle (162258-0), Lock Nut (224568-4)

Model GA4542C Includes: Same as GA5042C except 4-1/2" x 1/4" x 7/8" Inox Grinding Wheel, 36 Grit (A-95956) and 4-1/2" Tool-Less Wheel Guard (123144-0)

Wheel Diameter	GA5042C (5"), GA4542C (4-1/2")
AMPS	12
No Load Speed (variable speed	2,800 - 11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On: Yes	Lock-Off: No
Grinder Switch Type	Body grip/slide
Overall Length	11-7/8"
Net Weight	5.4 lbs.
Shipping Weight	8 lbs.



GA5040X1

5" SJS™II ANGLE GRINDER WITH TUCK POINT GUARD

5" Dust Extraction Tuck Point Guard and **Diamond Blade**

- · Powerful 10.0 AMP motor delivers more output and 11.000 RPM
- . SJS™II provides a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- · Includes 5" dust extraction tuck point guard for clean and accurate tuck pointing and cutting
- · Labyrinth construction seals and protects the motor and bearings from dust and debris for longer tool life

Model GA5040X1 Includes: 5" Dust Extraction Tuck Point Guard (196845-3), Inner Flange (224399-1), Lock Nut Wrench (782412-6) 5" Dual Sandwich Diamond Tuck Point Blade (A-96017), 5" Tool-less Wheel Guard (123145-8), Side Handle (162258-0)

Wheel Diameter	5"
AMPS	10
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On: Yes	Lock-Off: No
Grinder Switch Type	Body grip/slide
Overall Length	11-7/8"
Net Weight	5.4 lbs.
Shipping Weight	12 lbs.



GA5042CX1

12

5" SJS™II HIGH-POWER GRINDER WITH TUCK POINT GUARD

- 5" Dust Extraction Tuck Point Guard and Diamond Blade
- · Powerful 12.0 AMP motor delivers more output and variable (2,800 - 11,000) RPM
- . SJS™II provides a leaf spring and cam gear drive mechanism that is engineered to reduce vibration for increased operator comfort during extended use
- Includes a 5" dust extraction tuck point guard for clean and accurate tuck pointing and cutting

Model GA5042CX1 Includes: 5" Dust Extracting Tuck Point Guard (196845-3), Inner Flange (224399-1), Lock Nut Wrench (782412-6), 5" Dual Sandwich Diamond Tuck Point Blade (A-96017), 5" Tool-less Wheel Guard (123145-8), Lock Nut (224568-4)

Wheel Diameter	5'
AMPS	12
No Load Speed (variable speed)	2,800 - 11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On: Yes	Lock-Off: No
Grinder Switch Type	Body grip/slide
Overall Length	11-7/8"
Net Weight	5.4 lbs.
Shipping Weight	13 lbs.





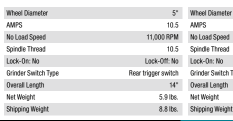
GA5020

5" SJS™ ANGLE GRINDER

Electric Brake for Maximum Productivity

- · Powerful 10.5 AMP motor delivers 11,000 RPM to handle the most demanding applications
- SJS[™] technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip
- · "Tool-less" wheel guard for more convenient adjustments
- AC/DC switch for use with alternative power source
- · No lock-on feature for more convenience

Model GA5020 Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Gitt (A-95962), 5" Tool-less Wheel Guard (135108-2), Inner Flange (224399-1), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Side Handle (153504-2)







GA5020Y

5" SJS™ ANGLE GRINDER

Electric Brake for Maximum Productivity

- · Powerful 10.5 AMP motor delivers 11,000 RPM to handle the most demanding applications
- SJS™ technology is a mechanical clutch system that helps prevent motor and gear damage by allowing the drive shaft to slip
- "Tool-less" wheel guard for more convenient adjustments
- AC/DC switch for use with alternative power source
- · No lock-on feature for more convenience

Model GA5020Y Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), 5" Tool-less Wheel Guard (135108-2), Inner Flange (224399-1), Lock Nut (193465-4), Lock Nut Wrench (782424-9), Side Handle (153504-2)



GA5010Z

5" ANGLE GRINDER

10.5 AMP Motor and Labyrinth Construction

- · Powerful 10.5 AMP motor delivers more output for increased performance
- · Refined design at only 5.8 lbs.
- · AC/DC switch for use with alternative power source
- · Labyrinth construction seals and protects motor and bearings from contamination
- · Externally accessible brushes for greater serviceability

Model GA50107 Includes: 5" x 1/4" x 7/8" INOX Grinding Wheel, 36 Grit (A-95962), Side Handle (153504-2), 5"Tool-less Wheel Guard (135108-2), Inner Flange (224399-1), Lock Nut (193465-4), Lock Nut Wrench (782424-9)

Wheel Diameter	5"
AMPS	10.5
No Load Speed	11,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On: No	Lock-Off: No
Grinder Switch Type	Rear trigger switch
Overall Length	14"
Net Weight	5.8 lbs.
Shipping Weight	8.8 lbs.



9566PC / 9566PCX1



ANGLE GRINDER SJS™ Mechanical Clutch System Helps Prevent Motor and Gear Damage

6" SJS™ PADDLE SWITCH CUT-OFF/

· Powerful 13.0 AMP motor delivers more output and

- Constant speed control automatically applies additional
- power to the motor to maintain speed under load · Soft start suppresses start-up reaction for smooth

start-ups and longer gear life

Model 9566PC Includes: Side Handle (153489-2) 6" Cut-off Wheel Guard (165486-6), Inner Flange, 9566CV/PC (224390-9), Lock Nut (224574-9), Lock Nut Wrench (782424-9), 6" Cut-off Wheel, Metal (724117-A-25)

Model 9566PCX1 Includes: Same as 9566PC plus 6" x 1/4" x 7/8" Inox Grinding Wheel, 36 Grit (A-95978) and 6" Tool-Less Wheel Guard (135172-3)

Wheel Diameter	6"
AMPS	13
No Load Speed	9,000 RPM
Spindle Thread	5/8" - 11 UNC
Lock-On: No	Lock-Off: Yes
Grinder Switch Type	Body grip/paddle
Overall Length	12-1/8"
Net Weight	5.5 lbs.
Shipping Weight	9566PC (7.5 lbs.), 9566PCX1 (9.5 lbs.)



Wheel Diameter

No Load Speed

Spindle Thread

Net Weight

Grinder Switch Type

AMPS



5"

10.5

14"

5.9 lbs

7.9 lbs.

11,000 RPM

5/8" - 11 UNC

Lock-Off: Yes

Rear trigger switch



