

4" Angle Grinder



Part No. N9501BZ

- High power-to-weight ratio
- Double insulated
- AC/DC switch
- Spiral gears for efficient power transmission
- Spindle lock
- Compact and lightweight for increased maneuverability

4-1/2" Angle Grinder



Part No. 9503BHZ

- All ball and needle bearings for long life
- High power-to-weight ratio for superior performance
- Double insulated
- Spindle lock
- AC/DC switch

4-1/2" Angle Grinder



Part No. 9527PB

- Extra large paddle switch for easy operation right or left handed
- Lock on button
- High power-to-weight ratio
- Small circumference barrel grip
- Labyrinth construction seals motor and bearings from contamination
- Spiral gears, spindle lock, double insulated
- Also available in 4" (9526PB)

5" Angle Grinder



Part No. 9005B

- Powerful 9 AMP motor
- Double insulated
- Spindle lock
- Ball bearing construction
- AC/DC lock-on switch

7" Angle Grinder



Part No. GA7001L

- All ball and needle bearings
- AC/DC switch
- Rugged housing
- Spiral gears for efficient power transmission
- Spindle lock
- Extra heavy duty motor for high production and continuous use

Angle Sanders



Part No. GA7911

- All ball bearing and needle bearing construction for long life
- Extra heavy duty motor
- AC/DC switch
- Spindle lock
- Accepts 7" or 9" wheel with correct guards

4" Angle Grinders

4-1/2" Angle Grinders

	N9501BZ	N9501B	N9514B	9503BHZ	9527PB
Grinding Wheel	4" (100 mm)	4" (100 mm)	4" (100 mm)	4-1/2" (115 mm)	4-1/2" (115 mm)
Wire Cup Brush	3" (76 mm)	3" (76 mm)	3" (76 mm)	3-1/2" (89 mm)	3-1/2" (89 mm)
Sanding Disc	4" (100 mm)	4" (100 mm)	4" (100 mm)	4-1/2" (115 mm)	4-1/2" (115 mm)
No Load Speed	10,000 RPM	10,000 RPM	11,000 RPM	10,000 RPM	10,000 RPM
AMPS (115V)	4.0	4.0	5.0	5.5	6.4
Spindle Thread	M10 x 1.25	M10 x 1.25	M10 x 1.25	5/8"-11 UNC	5/8"-11 UNC

5" Angle Grinders

7" Angle Grinders/Sanders

	9005B	9528PB	9505BHZ	GA7001L/GA7911
Grinding Wheel	5" (125 mm)	5" (125 mm)	5" (125 mm)	7" (180 mm)
Wire Cup Brush	3-1/2" (89 mm)	3-1/2" (89 mm)	3-1/2" (89 mm)	6" (150 mm)
Sanding Disc	5" (127 mm)	5" (125 mm)	5" (127 mm)	7" (180 mm)
No Load Speed	10,000 RPM	10,000 RPM	10,000 RPM	6,000 RPM
AMPS (115V)	9.0	6.4	5.5	15.0
Spindle Thread	5/8"-11 UNC	5/8"-11 UNC	5/8"-11 UNC	5/8"-11 UNC

Power Tools



Part No. GE0600

Die Grinders

- All ball bearing construction for long life
- High speed (25,000 RPM) for maximum production; 906H=30,000 RPM
- 1/4" collet capacity; 1/8" collet available
- Double insulated
- Sturdy aluminum housing (906H)

	GE0600	906H
Collet Size	1/4" (6 mm)	1/4" (6 mm)
No Load Speed	25,000 RPM	30,000 RPM
AMPS (115V)	2.0	3.0



Part No. NHP1310

Hammer Drills

- All ball and needle bearing construction for long life
- 2-Speed gear selection w/variable speed in both ranges
- HP2010N is 3/4", 2-speed, variable speed reversible
- NHP1310 is 1/2", 2-speed, variable speed reversible

	HP2010N	NHP1310
No Load Speed	High: 0-2,300 RPM Low: 0-900 RPM	High: 0-2,000 RPM Low: 0-800 RPM
Blows per minute	High: 0-46,000 Low: 0-18,000	High: 0-22,000 Low: 0-8,800
AMPS (115V)	6.0	4.8



Part No. 2414B

Portable Cut-Off Saw

- Twin pivot cutting head for increased capacity and efficiency
- D-shape handle for easy gripping
- Lock-off button to prevent accidental starting
- Spark diversion guard for operator's safety
- Guide plate adjusts 45° right and left-3 locations for various sizes of materials
- Quick release vise for secure stock retention and fast repeated cut-offs
- Socket wrench stored on base for convenience
- Adjustable depth stop for precise, repeatable cutting depth
- Shaft lock for easy wheel changes

	2414B
Blade Diameter	14" (355 mm)
Arbor	1" (25.4 mm)
Max. Cutting Capacities	
90°	4-1/2" (115 mm)
45°	4-1/2" (115 mm)
No Load Speed	3,800 RPM
AMPS (115V)	15.0

Abrasive Cut-Off Wheels

For all ferrous materials (steel, cast iron) and other hard metals, single sheet, internal reinforced, 1" arbor

Part No.	Size	Max Speed
7245045	12"	3,900 RPM
7246033	14"	4,400 RPM
*724603325	14"	4,400 RPM
7247013	16"	3,380 RPM

(5 per package; *25 per package)



Depressed Center Grinding Wheel

For metal polishing and general flat grinding. Aluminum oxide abrasive grains are evenly distributed to give a smooth surface.

Tool must be properly guarded

Models	Size	Grit	RPM	Std Pkg.	Part No.
9526PB N9514B N9501BZ	4" x 3/16" x 5/8"	24	13,690	1	741402B
	4" x 3/16" x 5/8"	24	13,690	1	74140281
	4" x 3/16" x 5/8"	24	13,690	5	7414028
	4" x 1/4" x 5/8"	24	13,700	1	74140291
	4" x 1/4" x 5/8"	24	13,700	1	741402C
	4" x 1/4" x 5/8"	24	13,700	5	7414029AP
	4" x 3/16" x 5/8"	36	13,690	1	74140521
	4" x 3/16" x 5/8"	36	13,690	5	7414052P



Cut-off Wheel

For cutting masonry/concrete, marble, slate and more. Tool must be properly guarded

For all ferrous materials. Tool must be properly guarded.

Models	Size	Grit	RPM	Std Pkg.	Part No.
9526PB N9514B N9501BZ	4" x 3/32" x 5/8"	C36		10	724104110
	4" x 5/64" x 5/8"	A46		10	724107510



Crimped Wire Cup Brush

Direct spindle mount .014" crimped carbon steel wire. Excellent for flat surfaces, edges, paint, scale, light rust removal. Provides continuous brushing action and a relatively fine finish.

Use with spindle mount washer. (2610390)

Direct spindle mount .020" crimped carbon steel wire.

Standard Package 1

Models	Diameter	Arbor	RPM	Part No.
N9501BZ N9514B	3"	M10 x 1.25		7432014
9526B	3"	M10 x 1.50		743224A
9005B 9503BHZ 9505BHZ 9527PB 9528PB	3"	5/8" - 11"		7432056
GA7001L GA7911 9020L 9020L-7 9020L-9	4"	5/8" - 11"		7432072
GA7001L GA7911 9020L 9020L-7 9020L-9	6"	5/8" - 11"		743206B



Knot Style Wire Cup Brush

Direct spindle mount .020" carbon steel wire. Ideal for tight operations, corners and angle welds. Rugged knot construction. (22 knots).

Direct spindle mount .023" carbon steel wire. Ideal for tight operations, corners and angle welds. Rugged knot construction. (24 knots)
Use with spindle mount washer #261039-0

Models	Diameter	Arbor	RPM	Part No.
N9501BZ N9514B	2-3/4"	M10 x 1.25	12,500	7432015A
9005B 9503BHZ 9505BHZ 9527PB 9528PB	4"	5/8"-11"	10,000	7432080A

Wheel Guard

Must be used for all grinding operations.

Inner Flange

For model N9514B, do not use with diamond blade or cut-off wheel.

Lock Nut

For model N9514B, do not use with diamond blade or cut-off wheel.

Models	Part No.
GA7911 9000BL 9607BL	1912143 For 7"
GA7911	1912151 For 9"
N9514B	2242911
N9501BZ 9005B 9503BHZ 9505BHZ 9527PB 9528PB	2245090

Rubber Pad



Lock Nut Wrench

Models	Part No.
9005B 9505BHZ 9528PB	7430151
GA7911 GA7001L 9218SB 9207SPB 9207SPC 9020L-7 9020L-9 9020L 9217SPC 9218PBL 9218PB 9526PB	7430127
N9514B N9501BZ	7824011