

Heavy-Duty 3/8" (10mm) Right Angle Drill, 120V AC

Features:

- 100% ball-bearing construction provides durability and longer tool life
- Compact right-angle design for easy access in tight places
- Paddle switch is ideal for use in awkward positions and limited access areas
- Shielded chuck protects user and improves grip in confined areas
- Double gear reduction increases torque performance and decreases gear stress



Part No. DW160
Price \$215.80



Includes:
chuck key with holder

Chuck Size	3/8 "
No Load Speed	1,200 rpm
Amps	3.2 Amps
Max Watts Out	200 W
Clutch	No
Capacity In Wood (Spade Bit)	1-1/8 "
Gear Reduction	Double
Capacity In Wood (Self-Feed)	N/A "
Capacity In Wood (Hole Saw)	1-1/8 "
Capacity In Wood (Auger Bit)	N/A "
Capacity In Steel (Twist Bit)	3/8 "
Capacity In Steel (Hole Saw)	3/4 "
Tool Weight	3.75 lbs
Shipping Weight	4.5 lbs



Heavy-Duty 4-1/2" (115mm) Small Angle Grinder - DW402
120V AC

Features:

- 7.5 Amp AC/DC, 10,000 rpm motor provides high power, overload protection and speed for 4-1/2" grinding applications
- Metal gear case dissipates heat for longer bearing, gear and motor life
- Convenient paddle switch with lock-on button for easier gripping
- 3 position removable side handle for greater comfort and control
- AC/DC capacity works off welding machines and generators for increased productivity and versatility
- Spindle lock for quick and easy wheel changes
- Matched wheel flanges allow for use of common accessories



Part No. DW402
Price \$105.80



*Included with DW402 Grinder

Includes:

- grinding wheel
- wrench
- backing flange*
- clamp nut*
- guard
- 3 position side handle

Amps	7.5 AC/DC Amps
Max Watts Out	820 W
No Load Speed	10,000 rpm
Use Wheels RPM Above	11,000 rpm
Spindle Lock	Yes
Spindle Thread	5/8"- 11
Tool Length	10.33 "
Tool Weight	4.5 lbs

Backing Flange Dewart Only*
DWBF \$3.44 Ea.

DW402 (4-1/2") Accessory Options

Non-Hubbed
(7/8" hole)



Depressed Center, Grinding or Cutting Wheel – see pages 411 & 412



Surface Preparation Wheel see page 419



Flap (Sanding) Disc see page 416

Hubbed
(5/8-11 thread)



4-1/2" Rubber Backing Pad see page 418



Abrasive (Sanding) Disc (7/8" hole) - see page 418



Center Nut 5/8-11 thread (sold with Rubber backing Pad)



Wire Cup Brush (2-3/4 or 3" ø, 5/8-11 thread) see page 438



Wire (Stringer Bead) Knot Wheels (4" ø, 5/8-11 thread) see page 440



Continuous Rim, #DW4701 \$33.42 Ea
Segmented Rim, #DW4713 \$42.36 Ea
Tuck Point 4" (mortar removal), #DW4710 \$45.50 Ea

Clamp (Locking) Nut 5/8-11 thread Dewart Only.* #5140001-90 \$4.25 Ea.



Diamond Blade Guard (Type 1 Disc Guard) Dewart Only #DW4705 \$70.00 Ea

Diamond Wheel Flange #DW4706 \$3.60 Ea

Diamond Blades



Type 1 Cutting Wheels (7/8" hole) see pages 407 & 408



Portable - Heavy-Duty 12" (1" arbor hole) Cut-Off Machine - D28754

Features:

- 15.0 Amp/5.3 HP (maximum motor HP) motor provides high power and speed for metal and concrete cutting
- Epoxy coated field and armature provide long service life against abrasion from debris
- Adjustable guard for different cutting depths mounted at two points to maintain proper alignment
- Rotation directs sparks and debris towards the front of the tool and helps prevent climbing in the cut
- Dust sealed switch protects against dust ingestion for longer switch life
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- 2 wire double insulated 'S' jacket rubber cord provides increased durability and life in hot and cold climates
- Spindle lock button for fast, easy wheel changing



Replacement Wheels See pages 409 & 410

Includes:
wrench
masonry wheel
metal cutting wheel

Part No. D28754
Price \$668.80

120V AC

Amps	15.0 Amps
Max Capacity (Round)	4-3/4 "
Tool Length	23.9 "
Tool Weight	15.0 lbs