

## Electric Dynafile® II Abrasive Belt Tool

**GRIND • DEBURR • BLEND • FINISH • SURFACE CONDITION**

- Electric Dynafile® II runs coated abrasive and non-woven nylon belts, and is ideal for countless applications on metal, plastic, fiberglass, solid surface, stone, glass, etc.
- Grind with contact wheel or platen pad. Finish and polish using slack of belt.
- Tool accepts over 20 interchangeable contact arms, for use with belts 1/8" to 3/4" wide x 18" long.
- Comfortable switch with "lock on" feature.
- Easily accessible brushes for quick replacement.
- Sanding head pivots 360°, for working in previously inaccessible areas.
- Reversible side handle for operator comfort.
- Tool is double-insulated for safety, and includes electric cord, 8 feet in length.



### Electric Dynafile® II

**Model 40610 120 V (AC), 11,000 RPM**

**Model 40615 220 V (AC), 11,000 RPM**

- Each tool includes 11203 Contact Arm, for abrasive belts 1/2" wide by 18" long.



### Electric Dynafile® II Versatility Kit

**40611 Kit 120 V (AC)**

**40616 Kit 220 V (AC)**

- Includes Electric Dynafile® II with 11203 Contact Arm, and two additional arms (11202 and 11204). Also includes eight abrasive belts of various grits, and an assortment of platen pads. All items contained in a durable carrying case.

### Contact Arms Included in Versatility Kit:

- 11202**

  - Belt Size: 1/4" (6 mm) x 18" (457 mm).
  - Enter 5/16" (8 mm) x 3/4" (19 mm) openings.
- 11203**

  - Belt Size: 1/2" (13 mm) x 18" (457 mm).
  - Grind over contact wheel or platen.
- 11204**

  - Belt Size: 1/4" (6 mm), 5/16" (8 mm) OR 1/2" (13 mm) x 18" (457 mm).
  - Unique offset design allows grinding and strap polishing.

Model Number	Motor RPM	Maximum Watts Out	Abrasive Belt Size Inch (mm)	Voltage	Current Amps	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
40610	11,000	680	1/4-3/4 (6-19) W x 18-24 (457-610) L	120 V (AC)	6	1	50/60 Hz	5 (2.3)	19 (483)	5-1/2 (140)
40615	11,000	680	1/4-3/4 (6-19) W x 18-24 (457-610) L	220 V (AC)	3,4	1	50/60 Hz	5 (2.3)	19 (483)	5-1/2 (140)

**Plug Type:** 40610 – USA, 40615 – European Universal • Additional Specifications: Maximum 2,520 SFPM (768 SM/Min)

**See NEW Electric Depressed Center Wheel Grinder on Reverse Side!**





## Electric Depressed Center Wheel Grinder

FOR 4-1/2" DIAMETER GRINDING WHEELS & ABRASIVE DISCS

- **Powerful 680 W Motor**
- **Quick Weld & Stock Removal**
- **Heavy Deburring**
- **Rust & Scale Removal**

**NEW!**

- **40260 Electric Depressed Center Wheel Grinder** offers countless grinding and material removal solutions to industries such as metal fabrication, general welding, masonry, concrete, composites, ornamental ironwork and maintenance/repair facilities.
- 5/8"-11 spindle thread accepts optional Type 27 Depressed Center Wheels and Abrasive Flap Discs, 4-1/2" (114 mm) diameter with 7/8" (22 mm) center hole.
- Industrial-quality electric motor rated at 6 amps.
- Easily accessible brush holders allow quick brush replacement (recommended every 150 hours).
- Convenient spindle lock offers fast change of accessory.
- Press-fit design keeps gear in place, to maintain accessory mounting accuracy.
- Locking power switch allows extended use with less operator fatigue.
- Repositioning side handle for left or right hand operation.
- All ball-bearing and needle-bearing construction ensures longer tool durability.



40260 Depressed Center Wheel Grinder offers countless grinding and material removal solutions to a wide variety of industries.



40260 Depressed Center Wheel Grinder

Type 27 Wheel  
Sold Separately

**Important:** Always use required wheel guard. Never remove wheel guard from tool. Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face and body protection.

Model Number	Maximum Watts Out	Motor RPM	Voltage (AC)	Current Amps	Phase	Frequency	Weight* Pound (kg)	Length Inch (mm)	Height Inch (mm)
40260	680	11,000	120	6	1	60 Hz	4.6 (2.1)	12 (305)	4-1/4 (108)

\*Weight includes flanges, side handle and wheel guard, with no wheel attached.

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