



## Power Tools

### Bench Grinders

#### Dewalt

#### *DW756 6" (150mm) Bench Grinder*



- Powerful 5/8 HP induction motor for heavy-duty grinding operations
- Industrial cast iron base and motor housing provide durability and prolong life
- Motor runs at 3,450 rpm for high speed material removal
- Precision-machined aluminum tool rests allow the user to accurately position work
- Rear exhaust ports in wheel guards for smoother operation
- 12-1/2" distance between wheels for longer and larger grinding applications

PART #	Amps	HP	RPM	Wheel Dia.	Spindle Dia.	Adj. Tool Rests	Length	Weight
DW756	4.0 AC Amps	5/8 HP	3450 rpm	6"	1/2"	Yes	15"	28.5 lbs.

#### *DW758 8" (205mm) Bench Grinder*



- 3/4 HP induction motor provides superior power for industrial grinding applications
- Rugged cast iron base and motor housing provide durability and prolonged life
- Motor runs at 3,600 rpm for high speed material removal
- Precision-machined aluminum tool rests allow the user to accurately position work
- Rear exhaust ports in wheel guards for smoother operation
- 12-1/2" distance between wheels for larger and longer grinding applications

PART #	Amps	HP	RPM	Wheel Dia.	Spindle Dia.	Adj. Tool Rests	Length	Weight
DW758	4.2 AC Amps	3/4 HP	3600 rpm	8"	5/8"	Yes	16"	39.5 lbs.



## Power Tools

### Concrete Surfacing Grinders

#### Bosch

#### *B1773AK 5" Concrete Surfacing Grinder with Dedicated Dust Collection Shroud*



10 Amp and 11,000 RPM

Lock-on/off switch — for extended use applications

Constant Response™ circuitry — provides soft-start, maintains constant speed under load, provides overload protection

Automatic restart protection — protects against automatic restart after a power failure ensures that tool is intentionally powered on each time

Double insulated, CSA listed, and complies to OSHA

Sealed switch — keeps debris out of the switch mechanism and extends switch life

Service Minder™ brushes — indicates when preventative maintenance is required

Double sealed ball bearings and two 'lip-sealing' protective rings — added protection against dust contamination

5/8 In. to 1 1/2" spindle — wide flexibility for mounting most popular accessories

Epoxy coated field windings — provides ultimate protection against abrasive dust and debris

Wrap around auxiliary handle — for easy handling

Spindle lock — for quick wheel changes

Part #	Amps	RPM
B1773AK	10	11000

### Die Grinders

#### Dewalt

#### *DW887 1-1/2" (40mm) Die Grinder*



- 3.0 Amp, 25,000 rpm motor provides high power and speed for all 1-1/2" grinding applications
- AC/DC capacity works off welding machines and generators for increased productivity and versatility
- Convenient paddle switch with lock-on button for easy gripping
- Precision 1/4" collet securely holds all proper accessories (1/8" reducing sleeve as optional accessory)

PART #	Amps	Watts	RPM	Accessory RPM Above	Spindle Lock	Spindle Thread	Switch	Length	Weight
DW887	3.5 AC/DC Amps	350 W	25000 rpm	25000 rpm	N/A	1/4" collet	Paddle with Lock-on	13"	3.25 lbs.



## Power Tools

### Die Grinders

#### Dewalt

##### DW888 2" (50mm) Die Grinder



- 5.0 Amp, 19,000 rpm motor provides high power and speed for all 2" grinding applications
- AC/DC capacity works off welding machines and generators for increased productivity and versatility
- External brush caps for easy servicing
- Precision 1/4" collet with 1/8" reducing sleeve for maximum gripping strength - allows user to operate both 1/4" and 1/8" shaft accessories
- Lock-on trigger provides ease of use

PART #	Amps	Watts	RPM	Accessory RPM Above	Spindle Lock	Spindle Thread	Switch	Length	Weight
DW888	5.0 AC/DC Amps	485 W	19000 rpm	19000 rpm	N/A	1/4" collet and 1/8" sleeve	Trigger	19.2"	6.0 lbs.

#### Bosch

##### B1209 Die Grinder



8.4 Amps, 16,000 RPM

Metal gear housing — withstands job-site abuse

AC/DC capability — Extends the versatility of the tool by working from DC outlets such as welders and generators

Trigger bar with lock off switch — More control plus ease of use during demanding jobs

Double insulated, UL listed, complies to OSHA

Part #	Amps	Collet Cap	RPM	Rating	Weight
B1209	8.4	1/4"	16000	120V AC/DC	6.6 lb

#### Milwaukee

##### ME5194 4.5 Amp Die Grinder



- Powerful 4.5-amp motor: Delivers up to 21,000 RPM for faster grinding
- All ball and roller bearings: Built for endurance
- Versatile chuck: Accepts 1/4" and 1/8" collets for greater utility
- 8-ft. fixed rubber cord: Durable construction for long tool life

Part#	Amps	Collet Dia.	RPM	Switch	Max Cap.	Max Cap	Weight
ME5194	4.5	1/4"	21000	Toggle	2" Grinding Wheel	1-5/8" Mounted Wheel	4.5 lbs



## Power Tools

### Die Grinders

#### Milwaukee

##### *ME5196 11 Amp Die Grinder*



- Powerful 11-amp motor: Delivers up to 14,500 RPM for faster grinding
- All ball and roller bearings: Built for endurance
- Versatile chuck: Accepts 1/4" and 1/8" collets for greater utility
- 9 ft. fixed rubber cord: Durable construction for long tool life

Part#	Amps	Collet Dia.	RPM	Switch	Max Cap.	Max Cap	Weight
ME5196	11	1/4"	14500	Trigger	2" Grinding Wheel	2" Mounted Wheel	7.8 lbs

### Grinder Accessories

#### Dewalt

##### *DW4705 Diamond Blade Guard*



- For use on the DW402 4 1/2" Grinder



## Power Tools

### High Performance Small Angle Body Grip

**Dewalt**

#### *D28114 4-1/2" (115 mm) / 5" (127 mm) High Performance Paddle Switch Grinder*



- 13.0 Amp/2.3HP, 11,000 rpm DEWALT built G55 (AC) motor designed for faster material removal and higher overload protection
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Quick-Change™ Wheel Release allows tool free wheel removal
- Dual abrasion protection provides increased motor protection from damaging dust and debris ingestion
- One-piece brush arm prevents brush hang-up due to dust ingestion
- E-Clutch® shuts the grinder off when a wheel pinch or wheel stall occurs, extending the life of the gears and motor
- Power-Off® Advanced Overload Protection shuts the tool off before it reaches overload or burn-up
- Power-Loss Reset® prevents accidental re-starts following a power disruption when the tool is left in the "on" position
- Vibration-reducing side handle increases comfort for extended use applications
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity

PART #	Amps	Watts / HP	RPM	Spindle Thread	Switch	Dust Ejection System	Tool Free Flange System	E-Clutch / Overload Protection	Length
D28114	13 AC Amps	1700 w / 2.3 HP	11000 rpm	5/8"-11	Paddle with lock-on	Yes	Yes	Yes	13"

#### *D28114N 4-1/2" (115 mm) / 5" (125 mm) High Performance Paddle Switch Grinder with No Lock-On*



- 13.0 Amp / 2.3HP, 11,000 rpm DEWALT built G55 (AC) motor designed for faster material removal and higher overload protection
- No Lock-On paddle switch prevents the user from locking the grinder on
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Quick-Change™ Wheel Release allows tool free wheel removal
- Dual Abrasion Protection provides increased motor protection from damaging dust and debris ingestion
- One-piece brush arm prevents brush hang-up due to dust ingestion
- E-Clutch® shuts the grinder off when a wheel pinch or wheel stall occurs, extending the life of the gears and motor
- Power-Off® Advanced Overload Protection shuts the tool off before it reaches overload or burn-up
- Power-Loss Reset® prevents accidental re-starts following a power disruption when the tool is left in the "on" position
- Vibration-reducing side handle increases comfort for extended use applications
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity

PART #	Amps	Watts/HP	RPM	Spindle Thread	Switch	Dust Ejection System	Tool Free Flange System	E-Clutch/ Overload Protection	Length	Weight
D28114N	13 AC Amps	1700 w / 2.3 HP	11000 rpm	5/8"-11	Paddle no lock-on	Yes	Yes	Yes	13"	4.6 lbs.



## Power Tools

### High Performance Small Angle Body Grip

Dewalt

*D28131 4-1/2" (115 mm) - 5" (125 mm) High Performance Grinder with Slide Switch*



- 13.0 Amp/2.3HP, 11,000 rpm DEWALT built G55 (AC) motor designed for faster material removal and higher overload protection
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Quick-Change™ Wheel Release allows tool free wheel removal
- Dual Abrasion Protection provides increased motor protection from damaging dust and debris ingestion
- One-piece brush arm prevents brush hang-up due to dust ingestion
- E-Clutch® shuts the grinder off when a wheel pinch or wheel stall occurs, extending the life of the gears and motor
- Power-Off® Advanced Overload Protection shuts the tool off before it reaches overload or burn-up
- Power-Loss Reset® prevents accidental re-starts following a power disruption when the tool is left in the "on" position
- Vibration-reducing side handle increases comfort for extended use applications
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity
- Lock-on slide switch provides increased user comfort in extended use applications

PART #	Amps	Watts/HP	RPM	Spindle Thread	Switch	Dust Ejection System	Tool Free Flange System	E-Clutch/O verload Protection	Length
D28131	13 AC Amps	1700 w / 2.3 HP	11000 rpm	5/8"-11	Slide	Yes	Yes	Yes	13"



## Power Tools

### High Performance Small Angle Body Grip

Dewalt

*D28140 5" (125 mm) / 6" (150 mm) High Performance Cut-Off/Grinder with Slide Switch*



- 13.0 Amp/2.3HP, 9,000 rpm DEWALT built G55 (AC) motor designed for faster material removal and higher overload protection
- Dual Clutch Protection™ prevents the gears from stripping and motor from burning up in a wheel pinch/stall increasing durability
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Quick-Change™ Wheel Release allows tool free wheel removal
- Dual Abrasion Protection provides increased motor protection from damaging dust and debris ingestion
- One-piece brush arm prevents brush hang-up due to dust ingestion
- E-Clutch® shuts the grinder off when a wheel pinch or wheel stall occurs, extending the life of the gears and motor
- Power-Off® Advanced Overload Protection shuts the tool off before it reaches overload or burn-up
- Power-Loss Reset® prevents accidental re-starts following a power disruption when the tool is left in the "on" position
- Vibration reducing 2-position side handle provides user comfort and reduces user felt vibration
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity
- Lock-on slide switch provides increased user comfort in extended use applications

PART #	Amps	Watts/HP	RPM	Spindle Thread	Switch	Dust Ejection System	Tool Free Flange System	E-Clutch/ Overload Protection	Length	Weight
D28140	13 AC Amps	1700 w / 2.3 HP	9000 rpm	5/8"-11	Slide	Yes	Yes	Yes	13"	4.6 lbs.



## Power Tools

### High Performance Small Angle Body Grip

Dewalt

*D28144 5" (125 mm) / 6" (150 mm) High Performance Cut-Off/Grinder*



- 13.0 Amp/2.3HP, 9,000 rpm DEWALT built G55 (AC) motor designed for faster material removal and higher overload protection
- Dual Clutch Protection™ prevents the gears from stripping and motor from burning up in a wheel pinch/stall increasing durability
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Quick-Change™ Wheel Release allows tool free wheel removal
- Dual abrasion protection provides increased motor protection from damaging dust and debris ingestion
- One-piece brush arm prevents brush hang-up due to dust ingestion
- E-Clutch® shuts the grinder off when a wheel pinch or wheel stall occurs, extending the life of the gears and motor
- Power-Off® Advanced Overload Protection shuts the tool off before it reaches overload or burn-up
- Power-Loss Reset® prevents accidental re-starts following a power disruption when the tool is left in the "on" position
- Vibration reducing 2-position side handle provides user comfort and reduces user felt vibration
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity

PART #	Amps	Watts/HP	RPM	Spindle Thread	Switch	Dust Ejection System	Tool Free Flange System	E-Clutch/ Overload Protection	Length	Weight
D28144	13 AC Amps	1700 w / 2.3 HP	9000 rpm	5/8"-11	Paddle with lock-on	Yes	Yes	Yes	13"	4.6 lbs.



## Power Tools

### High Performance Small Angle Trigger Grip

**Dewalt**

#### *D28065 5" / 6" High Performance Grinder w/ Trigger Grip*



- 13.0 Amp/2.3HP, 9,000 rpm DEWALT built G55 (AC/DC) motor designed for faster material removal and higher overload protection
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Quick-Change™ Wheel Release allows tool free wheel removal
- Dual abrasion protection provides increased motor protection from damaging dust and debris ingestion
- One-piece brush arm prevents brush hang-up due to dust ingestion
- Vibration-reducing side handle increases comfort for extended use applications
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity

PART #	Amps	Watts/HP	RPM	Spindle Thread	Switch	Dust Ejection System	Tool Free Flange System	E-Clutch/ Overload Protection	Length	Weight
D28065	13 AC Amps	1700 w / 2.3 HP	9000 rpm	5/8"-11	Trigger	Yes	Yes	No	15.25"	4.75 lbs.

#### *D28115 4-1/2" / 5" High Performance Grinder w/ Trigger Grip*



- 13.0 Amp/2.3HP, 9,000 rpm DEWALT built G55 (AC/DC) motor designed for faster material removal and higher overload protection
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Quick-Change™ Wheel Release allows tool free wheel removal
- Dual abrasion protection provides increased motor protection from damaging dust and debris ingestion
- One-piece brush arm prevents brush hang-up due to dust ingestion
- Vibration-reducing side handle increases comfort for extended use applications
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity

PART #	Amps	Watts/HP	RPM	Spindle Thread	Switch	Dust Ejection System	Tool Free Flange System	E-Clutch/ Overload Protection	Length	Weight
D28115	13 AC Amps	1700 w / 2.3 HP	9000 rpm	5/8"-11	Trigger	Yes	Yes	No	15.25"	4.75 lbs.

## Milwaukee

### *ME6124-31 13 Amp 5" Small Angle Grinder Trigger Grip, No-Lock*



Part#	Amps	Wheel Dia.	RPM	Spindle
ME6124-31	13	5"	9000	5/8"-11



## Power Tools

### Large Angle Grinders

#### Dewalt

#### *D28494S 7" (180mm) Large Angle Grinder*



- High power 4 HP (maximum motor HP) 6,000 rpm motor with overload protection provides higher operating speeds under load
- Epoxy coated field and armature provide long service life against abrasion from airborne debris
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity
- Low profile gear case allows for work in tight areas
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- 5 position side handle provides improved ergonomics for specific applications
- 2 wire double insulated 'S' jacket rubber cord provides increased durability and life in hot and cold climates
- 6,000 rpm speed is designed for versatility in a variety of applications
- Lightweight design increases productivity in extended use applications

PART #	Amps	Watts/H P	RPM	Use Wheels rpm above	Lock on Trigger	Lock off Trigger	Spindle Thread	Motor Abrasio n Protecti on	Steel Cut Gears	Pipeline Grip	Length	Weight
D28494S	15 Amps	3084 W / 4.1 HP	6000 rpm	6000 rpm	Yes	No	5/8"-11	Yes	Yes	No	19.2"	13.15 lbs.

#### *D28499X 7" & 9" (180 mm & 230 mm) 6,000 rpm 5.3 HP Angle Grinder*



- High power 5.3 HP (maximum motor HP) 6,000 rpm motor with overload protection provides higher operating speeds under load
- Rotating rear handle provides improved ergonomics in cutting and grinding applications
- 5 position side handle provides improved ergonomics for specific applications
- Epoxy coated field and armature provide long service life against abrasion from airborne debris
- Low profile gear case allows for work in tight areas
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- 6,000 rpm provides optimal material removal with 9" grinding wheels
- 2 wire double insulated 'S' jacket rubber cord provides increased durability and life in hot and cold climates

PART #	Amps	Watts/H P	RPM	Use Wheels rpm above	Lock on Trigger	Lock off Trigger	Spindle Thread	Motor Abrasio n Protecti on	Steel Cut Gears	Pipeline Grip	Length	Weight
D28499X	15 AC/DC Amps	3950 W / 5.3 HP	6000 rpm	6000 rpm	Yes	Yes	5/8"-11	Epoxy	Yes	No	20.7"	14.5 lbs.



## Power Tools

### Large Angle Grinders

#### Dewalt

#### *DWE4517 7" 8,500 rpm 4HP Angle Grinder*



- High power 4 HP (maximum motor HP) 8,500 rpm motor with overload protection provides higher operating speeds under load
- Epoxy coated field and armature provide long service life against abrasion from airborne debris
- Low profile gear case allows for work in tight areas
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- 2 position side handle provides improved ergonomics for specific applications
- 8,500 rpm provides optimal material removal with 9" grinding wheels
- Brush window allows for quick brush replacement

PART #	Amps	Watts/H P	RPM	Use Wheels rpm above	Lock on Trigger	Lock off Trigger	Spindle Thread	Motor Abrasio n Protecti on	Steel Cut Gears	Pipeline Grip	Length	Weight
DWE4517	15 AC/DC Amps	3000 W / 4 HP	8500 rpm	8500 rpm	Yes	Yes	5/8"-11	Epoxy	Yes	No	19.3"	12.1 lbs.

#### *DWE4557 7" 8,500 rpm 4.7 HP Angle Grinder*



- High power 4.7 HP (maximum motor HP) 8,500 rpm motor provides overload protection provides higher operating speeds under load
- Dust Ejection System™ protects the motor from damaging particles entering air intake that would otherwise abrade the motor and increases brush life
- Anti-Vibe Trigger Handle reduces user fatigue caused by vibration
- Light weight design (11.6 lbs.) lessens user fatigue
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- Low profile gear case allows for work in tight areas
- 8,500 rpm provides optimal material removal with 7" grinding wheels
- Brush door allows for quick brush replacement
- Quick Change Guard allows user to quickly adjust guard to redirect sparks
- Soft grip trigger handle provides greater comfort and control
- Thick, "S" style cord takes the abuse of the jobsite and shop environments providing durability and long life for the cord set
- 3 position side handle provides improved ergonomics for specific applications

PART #	Amps	Watts/H P	RPM	Use Wheels rpm above	Lock on Trigger	Lock off Trigger	Spindle Thread	Motor Abrasio n Protecti on	Steel Cut Gears	Pipeline Grip	Length	Weight
DWE4557	15 AC/DC Amps	3450 w / 4.7 HP	8500 rpm	8500 rpm	Yes	Yes	5/8"-11	DES*	Yes	No	20.8"	11.6 lbs.



## Power Tools

### Large Angle Grinders

#### Dewalt

#### *DWE4559CN 9" 6,500 rpm 4.7 HP Grinder, No-Lk, Cover*



- High Power 4.7 HP (maximum motor HP) 6,500 rpm motor provides overload protection provides higher operating speeds under load
- Gear Case Grip for Pipeliners allows gear case to be gripped as a handle
- Dust Ejection System™ increases brush life and protects the motor from damaging particles entering the air intake that would otherwise abrade the motor
- Anti Vibe Trigger Handle reduces user fatigue caused by vibration
- Light weight design (12.4 lbs.) lessens user fatigue
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- Low profile gear case allows for work in tight areas
- 6,500 rpm provides optimal material removal with 9" grinding wheels
- Brush window allows for quick brush replacement
- Quick Change Guard allows user to quickly adjust guard to redirect sparks
- Soft grip trigger handle provides greater comfort and control
- Thick, "S" style cord takes the abuse of the jobsite and shop environments, providing durability and long life for the cord
- 3 position side handle provides improved ergonomics for specific applications

PART #	Amps	Watts/H P	RPM	Use Wheels rpm above	Lock on Trigger	Lock off Trigger	Spindle Thread	Motor Abrasio n Protecti on	Steel Cut Gears	Pipeline Grip	Length	Weight
DWE455 9CN	15 AC/DC Amps	3450 w / 4.7 HP	6500 rpm	6500 rpm	No	Yes	5/8"-11	DES*	Yes	Yes	20.9"	12.4 lbs.

#### *DWE4559N 9" 6,500 rpm 4.7 HP Angle Grinder No-Lk*



- High power 4.7 HP (maximum motor HP) 6,500 rpm motor provides overload protection provides higher operating speeds under load
- Dust Ejection System™ increases brush life and protects the motor from damaging particles entering the air intake that would otherwise abrade the motor
- Anti Vibe Trigger Handle reduces user fatigue caused by vibration
- Light weight design (12.1 lbs.) lessens user fatigue
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- Low profile gear case allows for work in tight areas
- 6,500 rpm provides optimal material removal with 9" grinding wheels
- Brush window allows for quick brush replacement
- Quick Change Guard allows user to quickly adjust guard to redirect sparks
- Soft grip trigger handle provides greater comfort and control
- Thick, "S" style cord takes the abuse of the jobsite and shop environments providing durability and long life for the cord set
- 3 position side handle provides improved ergonomics for specific applications



## Power Tools

### Large Angle Grinders

#### Bosch

##### *B1853-5 7"/9" Large Angle Sander*



15 Amp, 5,000 RPM

Vibration control side and main handles — reduces vibration up to 60%, providing uncompromising user comfort for extended periods of work

Metal gear cover — maximum durability

Lock-on/off switch — for extended use applications

AC/DC capability — extends the versatility of the tool by working from DC outlets such as welders and generators

Epoxy-coated field windings — provides ultimate protection against abrasive dust and metal debris

Precision spiral bevel gears — quality engineering and construction for smooth power transmission

Service minder brushes — eliminate guesswork, stops tool when preventive maintenance is required

Part #	Amps	HP	RPM	Voltage
B1853-5	15	3	5000	120V AC/DC

#### Metabo

##### *7" Angle Grinder*



- Metabo longlife motor with patented dust protection for long service life
- Metabo safety switch prevents unintentional start
- Tool-free adjustable guard; twist-proof mounting
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Side handle can be mounted at three positions
- Swivelling main handle: High safety and better handling when cutting
- Auto-stop carbon brushes to protect the motor

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
W24-180MVT	7"	15 Amp	8500 RPM	Lock-On trigger	5/8"-11



## Power Tools

### Large Angle Grinders

#### Metabo

##### 9" Angle Grinder



- Metabo longlife motor with patented dust protection for long service life
- Metabo safety switch prevents unintentional start
- Tool-free adjustable guard; twist-proof mounting
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Side handle can be mounted at three positions
- Swivelling main handle: High safety and better handling when cutting

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
W24-230MVT	9"	15 Amp	6600 RPM	Lock-On trigger	5/8"-11

#### Milwaukee

##### ME6065-6 3.5 Max HP 7" / 9" Sander 5000 RPM



- 3.5 maximum horsepower, 15 amp motor
- 7 inch or 9 inch capacity, 5,000 RPM, AC-DC
- Spiral bevel gearing for performance and durability
- Sander may be converted to grinder by using the proper wheel guard

Part#	Amps	Wheel Dia.	RPM	Spindle	Weight
ME6065-6	15	7" / 9"	5000	5/8"-11	12 lbs

##### ME6066-6 3.5 Max HP 7" / 9" Sander 6000 RPM



- 3.5 maximum horsepower, 15 amp motor
- 7 inch or 9 inch capacity, 6000 RPM, AC-DC
- Spiral bevel gearing for performance and durability
- Sander may be converted to grinder by using the proper wheel guard

Part#	Amps	Wheel Dia.	RPM	Spindle	Weight
ME6066-6	15	7" / 9"	6000	5/8"-11	12 lbs



## Power Tools

### Large Angle Grinders

#### Milwaukee

#### *ME6072 2.25 Max HP 7" / 9" Sander 5000 RPM*



- 2.25 maximum horsepower, 13 amp motor
- 7 inch or 9 inch capacity, 5,000 RPM, AC-DC
- Spiral bevel gearing for performance and durability
- Sander may be converted to grinder by using the proper wheel guard

Part#	Amps	Wheel Dia.	RPM	Spindle	Weight
ME6072	13	7" / 9"	5000	5/8"-11	9.3 lbs

### Med Angle Grinders

#### Dewalt

#### *DW831 5" (125mm) Medium Angle Grinder*



- 12.0 Amp AC/DC, 10,000 rpm motor provides high speed for fast material removal
- High power-to-weight ratio for greater efficiency and reduced user fatigue
- Adjustable guard can be adjusted to redirect sparks away from user
- Rear handle design for greater comfort and control
- External brush caps for easy servicing
- Sealed ball and roller bearings for extended motor life

PART #	Amps	Watts/HP	RPM	Use Wheels rpm above	Spindle Lock	Spindle Thread	Length	Weight
DW831	12 AC/DC Amps	1837 W / 2.5 HP	10000 rpm	10000 rpm	Yes	5/8"-11	14.33"	7.4 lbs.



## Power Tools

### Med Angle Grinders

#### Dewalt

#### *DW840 7" (180mm) Medium Angle Grinder*



- 13.0 Amp AC/DC, 8,000 rpm motor provides high power and speed for 7" grinding applications
- High power-to-weight ratio for greater efficiency and reduced user fatigue
- Adjustable guard can be adjusted to redirect sparks away from user
- Rear handle design for greater comfort and control
- External brush caps for easy servicing
- Sealed ball and roller bearings for extended motor life
- Spindle lock button allows for single-wrench bit changes

PART #	Amps	Watts/HP	RPM	Use Wheels rpm above	Spindle Lock	Spindle Thread	Length	Weight
DW840	13 AC/DC Amps	2250 W / 3.0 HP	8000 rpm	8000 rpm	Yes	5/8"-11	16.1"	8.0 lbs.

#### Metabo

#### *Electronic 6" Angle Grinder toolless Wheel Change*



- Highest service life for extreme applications: robust, powerful angle grinder with greatest power density in its class for quick work progress
- New, patent-pending Metabo Longlife motor with up to 50% more torque and up to 20% higher overload capacity for quicker material removal and longer service life
- Tacho-Constamatic (TC)-Full wave electronics: fast work progress thanks to constant speed under load
- Now even faster: Metabo Quick System for tool-free disc change at the touch of a button by means of quick flange nut
- Tool-free adjustable guard; twist-proof mounting
- Side handle Metabo VibraTech (MVT) handle vibration damping for convenient continuous operation
- Metabo S-automatic safety clutch: direct mechanical decoupling in case of jamming of the disc minimises kickback - for high safety and swift progress; proven for decades
- Electronic overload protection for long service life
- Electronic soft start for smooth startup
- Restart protection: prevents unintentional startup after power cut
- Gear housing can be mounted turned in 90° steps for left-handed operation or for cutting
- Auto-stop carbon brushes to protect the motor

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
WE15-150Q	6"	13.5 Amp	9600 RPM	Lock-on Slide	5/8"-11



## Power Tools

### Med Angle Grinders

#### Metabo

#### *Electronic 6" Angle Grinder with Non-Locking Paddle Switch Toolless Wheel Change*



- Highest service life for extreme applications: robust, powerful angle grinder with greatest power density in its class for quick work progress
- New, patent-pending Metabo Longlife motor with up to 50% more torque and up to 20% higher overload capacity for quicker material removal and longer service life
- Tacho-Constamatic (TC)-Full wave electronics: fast work progress thanks to constant speed under load
- Now even faster: Metabo Quick System for tool-free disc change at the touch of a button by means of quick flange nut
- Tool-free adjustable guard; twist-proof mounting
- Side handle Metabo VibraTech (MVT) handle vibration damping for convenient continuous operation
- Paddle switch with dead man function: Safe to operate due to an ergonomically integrated switch
- Metabo S-automatic safety clutch: direct mechanical decoupling in case of jamming of the disc minimises kickback - for high safety and swift progress; proven for decades
- Electronic overload protection for long service life
- Electronic soft start for smooth startup
- Restart protection: prevents unintentional startup after power cut
- Gear housing can be mounted turned in 90° steps for left-handed operation or for cutting

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
WEP15-150Q	6"	13.5 Amp	9600 RPM	Non-Locking Paddle	5/8"-11

#### *Electronic 6" Angle Grinder with Non-Locking Paddle Switch, Brake and Auto-Balance Toolless Wheel Change*

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
WEPBA17-150Q	6"	14.5 Amps	9600 RPM	Non-Locking Paddle	5/8"-11



## Power Tools

### Polishers

#### Dewalt

#### *DWP849 7" / 9" Variable Speed Polisher*



- Powerful, 12.0 Amp, all ball-bearing construction for long life
- Electronic control maintains specified speed under load delivering desired finish results
- Conveniently located variable speed dial lets user set maximum speed from 0-600/3500 rpm for different materials and applications
- Variable speed trigger allows user to control speed from 0 to dialed maximum setting
- Heat-treated, precision-cut steel gears for smooth operation
- External brush caps for easy servicing
- Large spindle lock button allows for easy and quick backing plate changes

PART #	Amps	Watts	RPM	Spindle Thread	Spindle Lock	Length	Weight
DWP849	12 AC Amps	1250 W	0-600 / 0-3500 rpm	5/8"-11	Yes	17.3"	6.6 lbs.

#### *DWP849X 7" / 9" Variable Speed Polisher with Soft Start*



- Powerful, 12.0 Amp, all ball-bearing construction for long life and performance for the most demanding applications
- Electronic module maintains specified speed under load delivering better finish results
- Conveniently located variable speed dial lets user set maximum speed from zero to 600/3500 rpm for different materials and applications
- Variable speed trigger allows user to control speed from 0 to dialed maximum setting
- Heat-treated, precision-cut steel gears for smooth operation
- Wool Ingestion Shields eliminates wool ingestion increasing tool life and reducing service costs
- Non Mar Rubber Gear Case Cover reduces surface imperfections and improves gripping surface

PART #	Amps	Watts	RPM	Spindle Thread	Spindle Lock	Length	Weight
DWP849X	12 AC Amps	1250 W	0-600 / 0-3500 rpm	5/8"-11	Yes	17.3"	6.6 lbs.



## Power Tools

### Polishers

#### Milwaukee

##### *ME5455 7/9" Polisher*



- Powerful 11 amp motor, AC-DC
- 1750 RPM
- Spindle lock for convenient accessory change
- Aluminum gear case with protective urethane bumpers

Part#	Amps	Pad Size	RPM	Speed Dial	Spindle	Weight
ME5455	11	7" / 9"	1750	No	5/8"-11	8.8 lbs

##### *ME5460-6 7" / 9" Dial Speed Control Polisher*



- 11 amp, 0-1,750 RPM, AC only
- Exclusive electronic speed control - ideal for clear coat finishes
- Spindle lock for convenient accessory change
- QUIK-LOK® detachable cord

Part#	Amps	Pad Size	RPM	Speed Dial	Spindle	Weight
ME5460-6	11	7" / 9"	0 - 1750	Yes	5/8"-11	8.8 lbs

##### *ME5540 7" Polisher*



- Powerful 11 amp motor, AC only
- Trigger speed control, 0-2800 RPM
- Spindle lock for convenient accessory change
- Aluminum gear case with protective urethane bumpers

Part#	Amps	Pad Size	RPM	Speed Dial	Spindle	Weight
ME5540	11	7"	0 - 2800	Yes	5/8"-11	8.8 lbs



## Power Tools

### Polishers

#### Milwaukee

#### *ME6078 2.25 Max HP 7" / 9" Sander 6000 RPM*



- 2.25 maximum horsepower, 13 amp motor
- 7 inch or 9 inch capacity, AC only
- Dial speed control 0-6000 RPM
- 10 ft., 2-wire Quik-Lok® cord set

Part#	Amps	Wheel Dia.	RPM	Spindle	Weight
ME6078	13	7" / 9"	6000	5/8"-11	9.3 lbs

### Small Angle Grinders

#### Dewalt

#### *D28112 4-1/2" (115mm) Small Angle Grinder*



- 10.0 Amp AC/DC 11,000 rpm motor designed for faster material removal and higher overload protection
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- One-piece brush arm prevents brush hang-up due to dust ingestion
- Quick-Change™ Wheel Release allows tool free wheel removal
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity
- Vibration-reducing side handle increases comfort for extended use applications
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Oversized, protected spindle lock button provides easier and quicker wheel changes
- Lock-on slide switch provides increased user comfort in extended use applications
- Matching wheel flanges allow the use of common accessories

PART #	Amps	Watts/HP	RPM	Use Wheels rpm above	Spindle Thread	Switch	Dust Ejection	Tool Free Flange	Length	Weight
D28112	10 AC/DC Amps	1200 W / 1.6 HP	11000 rpm	11000 rpm	5/8"-11	Slide	Yes	Yes	11-1/4"	4.6 lbs.



## Power Tools

### Small Angle Grinders

#### Dewalt

#### *D28402 4-1/2" (115mm) Small Angle Grinder*



- 10.0 Amp AC/DC 11,000 rpm motor designed for faster material removal and higher overload protection
- Dust Ejection System™ provides durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Low profile, jam-pot gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces
- One-piece brush arm prevents brush hang-up due to dust ingestion
- Quick-Change™ Wheel Release allows tool free wheel removal without need for a wrench
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity
- Vibration-reducing side handle increases comfort for extended use applications
- Auto-off brushes shut the tool down when the brushes need replacing to avoid tool damage
- Oversized, protected spindle lock button provides easier and quicker wheel changes
- Paddle switch with safety lock-off prevents accidental start up
- Matching wheel flanges allow the use of common accessories

PART #	Amps	Watts/HP	RPM	Use Wheels rpm above	Spindle Thread	Switch	Dust Ejection	Tool Free Flange	Length	Weight
D28402	10 AC/DC Amps	1200 W / 1.6 HP	11000 rpm	11000 rpm	5/8"-11	Paddle with Lock-On	Yes	Yes	11-1/4"	4.6 lbs.

#### Bosch

#### *B1375A 4-1/2" Small Angle Grinder*



6 Amp, 11,000 RPM

Lock-on/off switch — for extended use applications

Service Minder™ brushes — eliminates guesswork, stops the tool when preventative maintenance is required

Epoxy coated field windings — provides ultimate protection against abrasive dust and metal debris

5/8 In. to 11 spindle — wide flexibility for mounting most popular accessories

Spindle lock — for quick wheel changes

Double insulated, UL listed, complies to OSHA

2-position auxiliary handle — specifically designed and angled to a "natural" position for maximum comfort and control

Part #	Amps	RPM
B1375A	6	11000



## Power Tools

### Small Angle Grinders

#### Bosch

#### *B1821 5" Rat Tail Grinder*



Powerful and durable for the most demanding jobs/compact and lightweight for all day use  
2-position vibration control handle reduces vibration up to 60%, providing uncompromising user comfort for extended periods of work  
Rear handle trigger with lock-on/off switch for extended use applications  
Epoxy coated field windings provides the ultimate protection against abrasive dust and metal debris  
Sealed switch keeps debris out of the switch mechanism and extends switch life  
Service Minder™ brushes eliminates guesswork, stops the tool when preventative maintenance is required  
Tool-free adjustable guard for quick guard installation and adjustments  
AC/DC capability extends the versatility of the tool by working from DC outlets such as welders and generators

Part #	Amps	RPM	Wheel Dia.
B1821	9.5	11000	5"

#### *BAG40-11P 4-1/2" Angle Grinder*



Patented multi-grip paddle switch - allows multiple grip positions for optimal comfort and control  
High-performance 11 Amp 11,500 RPM motor - power and performance demanded by a professional  
Electronic clutch - shuts down the motor if the wheel gets into a sudden bind situation  
Overload protection - shuts off tool to reduce over heating and motor damage  
Constant Response™ circuitry - maintains constant speed under load  
Soft start - reduces start-up torque to protect motor  
Restart protection - protects against an automatic restart after a power interruption  
Two-position vibration control handle - reduces vibration, providing uncompromising user comfort  
Directed air flow - diverts dust away from switch and vital components to extend tool life  
Service Minder™ brushes - to eliminates guesswork, stops tool when preventative maintenance is required  
Gear housing rotates 90 degrees - for better ergonomics and control in cutting applications  
Ergonomic housing - increases comfort and control for extended usage  
Epoxy coated field windings - provides ultimate protection against abrasive dust and metal debris  
Toolless adjustable guard - quick guard installation and adjustments

Part #	Amps	RPM
BAG40-11P	11	11500



## Power Tools

### Small Angle Grinders

#### Bosch

#### *BAG50-125PD 5" High-Performance Angle Grinder*



Patented multi-grip paddle switch - allows multiple grip positions for optimal comfort and control  
High-performance 12.5 Amp 11,500 RPM motor - power and performance demanded by a professional  
Electronic clutch - shuts down the motor if the wheel gets into a sudden bind situation  
Overload protection - shuts off tool to reduce over heating and motor damage  
Constant Response™ circuitry - maintains constant speed under load  
Soft start - reduces start-up torque to protect motor  
Restart protection - protects against an automatic restart after a power interruption  
No-lock-on switch - grinder turns off when the switch is released  
Two-position vibration control handle - reduces vibration, providing uncompromising user comfort  
Directed air flow - diverts dust away from switch and vital components to extend tool life  
Service Minder™ brushes - eliminates guesswork, stops tool when preventative maintenance is required  
Gear housing rotates 90 degrees - for better ergonomics and control in cutting applications  
Ergonomic housing - increases comfort and control for extended usage  
Epoxy coated field windings - provides ultimate protection against abrasive dust and metal debris  
Toolless adjustable guard - quick guard installation and adjustments

Part #	Amps	RPM
BAG50-125PD	12.5	11500



## Power Tools

### Small Angle Grinders

#### Metabo

#### 4-1/2" - 5" Electronic Flat Head Angle Grinder



- Extremely flat gear head permits working at acute angles down to 43°
- Compact design for quick removal of welding slag, rust or paint in tight places e.g. frame constructions
- Low-fatigue working even at weld seams during out-of-position welding thanks to slim handle
- Metabo longlife motor with patented dust protection for long service life
- Constamatic (C)-Full Wave Electronics: fast work progress thanks to almost constant speed under load
- Tool-free adjustable guard; twist-proof mounting
- Electronic safety shutdown of the motor for safer working if the disc jams
- Electronic overload protection for long service life
- Electronic soft start for smooth startup
- Restart protection: prevents unintentional startup after power cut
- Auto-stop carbon brushes to protect the motor

Part #	Max Wheel Dia.	Motor	Speed	Switch Type	Spindle Thread
WEF9-125	4-1/2" - 5"	8 Amp	10000 Rpm	Lock-on Slide	5/8"-11

#### 4-1/2" Angle Grinder



Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
W820-115	4-1/2" - 5"	7.5 Amp	10000 Rpm	Lock-on Slide	5/8"-11

#### 4-1/2" Angle Grinder with Non-Locking Paddle Switch



- Robust motor
- Paddle switch with dead man function: Safe to operate due to an ergonomically integrated switch
- Auto-stop carbon brushes to protect the motor

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
WP820-115	4-1/2"	7.5 Amp	11000 RPM	Non-Locking Paddle	5/8"-11



## Power Tools

### Small Angle Grinders

#### Metabo

#### *4-1/2" Angle Grinder with Non-Locking Paddle Switch Toolless Wheel Change*

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
WP9-115Q	4-1/2"	8.5 Amp	10500 RPM	Lock-on Slide	5/8"-11



## Power Tools

### Small Angle Grinders

#### Metabo

#### *4-1/2" Angle Grinder with Toolless Wheel Change*

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
W9-115Q	4-1/2"	8.5 Amp	10500 RPM	Lock-on Slide	5/8"-11

#### *Electronic Variable Speed 4-1/2" / 5" Angle Grinder Toolless Wheel Change*



- Optimum processing of stone: robust, powerful angle grinder with gear reduction and reduced, adjustable speed for material-friendly working
- New, patent-pending Metabo Longlife motor with up to 50% more torque and up to 20% higher overload capacity for quicker material removal and longer service life
- Vario-Tacho-Constamatic (VTC)-Full wave electronics with thumbwheel: for working with customised speeds for the materials used that remain almost constant under load
- Tool-free adjustable guard; twist-proof mounting
- Metabo S-automatic safety clutch: direct mechanical decoupling in case of jamming of the disc minimises kickback - for high safety and swift progress; proven for decades
- Electronic overload protection for long service life
- Electronic soft start for smooth startup
- Restart protection: prevents unintentional startup after power cut
- Gear housing can be mounted turned in 90° steps for left-handed operation or for cutting

Part #	Dia.	Motor	Speed	Switch Type	Spindle Thread
WEV15-125QHT	4-1/2" - 5"	13.5 Amp	2800 - 9600 RPM	Lock-on Slide	5/8"-11

#### Porter Cable

#### *ME6130-33 7 Amp 4-1/2" Small Angle Grinder*



- Compact, Lightweight Design: At 10.2" long and 3.5 lbs it is the most compact & lightest grinder in the Milwaukee line
- 7.0 Amp, 750 MWO Motor- powerful for daily applications
- Debris Baffles- protect internal components by deflecting damaging debris out of the airflow at the intake vents
- Multi-Port Exhaust-reduces motor burn-up by efficiently venting hot air out of the grinder
- Tool Free, Burst Resistant Guard- the only grinder in its class with a tool free guard
- Compatible with multiple Grinder Guards and Flanges. See cross-reference guide below.

Part#	Amps	Wheel Dia.	RPM	Spindle	Weight
ME6130-33	7	4-1/2"	11000	5/8"-11	3.5 lbs



## Power Tools

### Straight Grinders

#### Dewalt

#### DW880 2-1/2" (65mm) Straight Grinder



- 5.0 Amp, 19,000 rpm motor provides high power and speed for all 2-1/2" grinding applications
- AC/DC capacity works off welding machines and generators for increased productivity and versatility
- Rotating adjustable guard for greater visibility
- External brush caps for easy servicing

PART #	Amps	Watts	RPM	Use Wheels rpm above	Spindle Lock	Spindle Thread	Length	Weight
DW880	5.0 AC/DC Amps	485 W	19000 rpm	19000 rpm	No	3/8"-24	18.5"	6.8 lbs.

#### DW882 6" (150mm) Straight Grinder



- 13.0 Amp, 5,700 rpm motor provides high power and speed for 6" grinding applications
- AC/DC capacity works off welding machines and generators for increased productivity and versatility
- Rotating adjustable guard for greater visibility
- External brush caps for easy servicing

PART #	Amps	Watts/HP	RPM	Use Wheels rpm above	Spindle Lock	Spindle Thread	Length	Weight
DW882	13 AC/DC Amps	2250 W / 3.0 HP	5700 rpm	5700 rpm	No	5/8"-11	24.4"	14.8 lbs.

#### Milwaukee

#### ME5211 3" Diameter Striaight Grinder



- 14,500 rpm, 11 amp
- 3 in. diameter wheel
- Coated spindle housing for cool gripping surface
- Hinged face plate for quick easy wheel replacement

Part#	Amps	Wheel Size	RPM	Spindle	Weight
ME5211	11	3"	14500	3/8"-24	7.8 lbs



## Power Tools

### Straight Grinders

#### Milwaukee

##### *ME5243 6" Diameter Straight Grinder*



- 5500 rpm, 15 amp
- 6 in. diameter wheel
- Coated spindle housing for cool gripping surface
- Hinged face plate for quick easy wheel replacement

Part#	Amps	Wheel Size	RPM	Spindle	Weight
ME5243	15	6"	5500	5/8"-11	16.5 lbs

### Tuckpoint Grinders

#### Bosch

##### *B1775E 5" Tuckpoint Grinder*



- Powerful 8.5 Amp 11,000 RPM motor
- Specially designed guard system — for Guidepoint applications with dust extraction meets and exceeds UL®, OSHA and NIOSH standards
- Dust extraction port — results in cleaner job when used with provided vacuum adapter VAC002
- Tool-free blade access — allows quick access for wheel changes
- Variable depth adjustment — allows spring loaded guard to be adjusted to desired depth while springing back over Guidepoint wheel for added protection
- Large viewing window — provides the ability to view working area for better control and accuracy
- Lock-on/off switch — for extended use applications
- Sealed switch — keeps debris out of the switch mechanism and extends switch life
- Constant Response™ circuitry — provides Soft Start, maintains constant speed under load, provides overload protection
- Epoxy coated field windings — provides ultimate protection against abrasive dust and metal debris
- Service Minder™ brushes — eliminates guesswork, stops the tools when preventative maintenance is required
- 5/8 In. to 11 spindle — wide flexibility for mounting most popular accessories
- Spindle lock — for quick wheel changes

Part #	Amps	Depth of Cut 4" Wheel	RPM	Voltage
B1775E	8.5	0" - 3/4"	11000	120V

# Table of Contents

## Categorized Listing

<b>Power Tools</b>	<b>1</b>	<b>Polishers</b>	<b>18</b>
Bench Grinders	1	Dewalt	18
Dewalt	1	DWP849 7" / 9" Variable Speed Polisher	18
DW756 6" (150mm) Bench Grinder	1	DWP849X 7" / 9" Variable Speed Polisher with Soft Start	18
DW758 8" (205mm) Bench Grinder	1	Milwaukee	19
Concrete Surfacing Grinders	2	ME5455 7/9" Polisher	19
Bosch	2	ME5460-6 7" / 9" Dial Speed Control Polisher	19
B1773AK 5" Concrete Surfacing Grinder with Dedicated Dust Collector	2	ME5540 7" Polisher	19
Die Grinders	2	ME6078 2.25 Max HP 7" / 9" Sander 6000 RPM	20
Dewalt	2	<b>Small Angle Grinders</b>	<b>20</b>
DW887 1-1/2" (40mm) Die Grinder	2	Dewalt	20
DW888 2" (50mm) Die Grinder	3	D28112 4-1/2" (115mm) Small Angle Grinder	20
Bosch	3	D28402 4-1/2" (115mm) Small Angle Grinder	21
B1209 Die Grinder	3	Bosch	21
Milwaukee	3	B1375A 4-1/2" Small Angle Grinder	21
ME5194 4.5 Amp Die Grinder	3	B1821 5" Rat Tail Grinder	22
ME5196 11 Amp Die Grinder	4	BAG40-11P 4-1/2" Angle Grinder	22
Grinder Accessories	4	BAG50-125PD 5" High-Performance Angle Grinder	23
Dewalt	4	Metabo	24
DW4705 Diamond Blade Guard	4	4-1/2" - 5" Electronic Flat Head Angle Grinder	24
High Performance Small Angle Body Grip	5	4-1/2" Angle Grinder	24
Dewalt	5	4-1/2" Angle Grinder with Non-Locking Paddle Switch	24
D28114 4-1/2" (115 mm) / 5" (127 mm) High Performance Paddle Grip	5	4-1/2" Angle Grinder with Non-Locking Paddle Switch Toolless Wheel Change	25
D28114N 4-1/2" (115 mm) / 5" (125 mm) High Performance Paddle Grip	5	4-1/2" Angle Grinder with Toolless Wheel Change	26
D28131 4-1/2" (115 mm) - 5" (125 mm) High Performance Grinder	6	Electronic Variable Speed 4-1/2" / 5" Angle Grinder Toolless Wheel Change	26
D28140 5" (125 mm) / 6" (150 mm) High Performance Cut-Off/Grinder	7	Porter Cable	26
D28144 5" (125 mm) / 6" (150 mm) High Performance	8	ME6130-33 7 Amp 4-1/2" Small Angle Grinder	26
High Performance Small Angle Trigger Grip	9	<b>Straight Grinders</b>	<b>27</b>
Dewalt	9	Dewalt	27
D28065 5" / 6" High Performance Grinder w/ Trigger Grip	9	DW880 2-1/2" (65mm) Straight Grinder	27
D28115 4-1/2" / 5" High Performance Grinder w/ Trigger Grip	9	DW882 6" (150mm) Straight Grinder	27
Milwaukee	9	Milwaukee	27
ME6124-31 13 Amp 5" Small Angle Grinder Trigger Grip	9	ME5211 3" Diameter Striaight Grinder	27
Large Angle Grinders	10	ME5243 6" Diameter Straight Grinder	28
Dewalt	10	<b>Tuckpoint Grinders</b>	<b>28</b>
D28494S 7" (180mm) Large Angle Grinder	10	Bosch	28
D28499X 7" & 9" (180 mm & 230 mm) 6,000 rpm 5.3 HP Angle	10	B1775E 5" Tuckpoint Grinder	28
DWE4517 7" 8,500 rpm 4HP Angle Grinder	11		
DWE4557 7" 8,500 rpm 4.7 HP Angle Grinder	11		
DWE4559CN 9" 6,500 rpm 4.7 HP Grinder, No-Lk, Cover	12		
DWE4559N 9" 6,500 rpm 4.7 HP Angle Grinder No-Lk	12		
Bosch	13		
B1853-5 7"/9" Large Angle Sander	13		
Metabo	13		
7" Angle Grinder	13		
9" Angle Grinder	14		
Milwaukee	14		
ME6065-6 3.5 Max HP 7" / 9" Sander 5000 RPM	14		
ME6066-6 3.5 Max HP 7" / 9" Sander 6000 RPM	14		
ME6072 2.25 Max HP 7" / 9" Sander 5000 RPM	15		
Med Angle Grinders	15		
Dewalt	15		
DW831 5" (125mm) Medium Angle Grinder	15		
DW840 7" (180mm) Medium Angle Grinder	16		
Metabo	16		
Electronic 6" Angle Grinder toolless Wheel Change	16		
Electronic 6" Angle Grinder with Non-Locking Paddle Switch Toolless Wheel Change	16		
Electronic 6" Angle Grinder with Non-Locking Paddle Switch, Brake	16		



# Table of Contents

## Alphabetized Listing

<b>4</b>			
4-1/2" - 5" Electronic Flat Head Angle Grinder	24		
4-1/2" Angle Grinder	24		
4-1/2" Angle Grinder with Non-Locking Paddle Switch	24		
4-1/2" Angle Grinder with Non-Locking Paddle Switch Toolless	25		
4-1/2" Angle Grinder with Toolless Wheel Change	26		
<b>7</b>			
7" Angle Grinder	13		
<b>9</b>			
9" Angle Grinder	14		
<b>B</b>			
B1209 Die Grinder	3		
B1375A 4-1/2" Small Angle Grinder	21		
B1773AK 5" Concrete Surfacing Grinder with Dedicated Dust	2		
B1775E 5" Tuckpoint Grinder	28		
B1821 5" Rat Tail Grinder	22		
B1853-5 7"/9" Large Angle Sander	13		
BAG40-11P 4-1/2" Angle Grinder	22		
BAG50-125PD 5" High-Performance Angle Grinder	23		
Bench Grinders	1		
Bosch	2-3, 13, 21-23, 28		
<b>C</b>			
Concrete Surfacing Grinders	2		
<b>D</b>			
D28065 5" / 6" High Performance Grinder w/ Trigger Grip	9		
D28112 4-1/2" (115mm) Small Angle Grinder	20		
D28114 4-1/2" (115 mm) / 5" (127 mm) High Performance Paddle	5		
D28114N 4-1/2" (115 mm) / 5" (125 mm) High Performance Paddle	5		
D28115 4-1/2" / 5" High Performance Grinder w/ Trigger Grip	9		
D28131 4-1/2" (115 mm) - 5" (125 mm) High Performance Grinder	6		
D28140 5" (125 mm) / 6" (150 mm) High Performance	7		
D28144 5" (125 mm) / 6" (150 mm) High Performance	8		
D28402 4-1/2" (115mm) Small Angle Grinder	21		
D28494S 7" (180mm) Large Angle Grinder	10		
D28499X 7" & 9" (180 mm & 230 mm) 6,000 rpm 5.3 HP Angle Grinder	10		
Dewalt	1-12, 15-16, 18, 20-21, 27		
Die Grinders	2-4		
DW4705 Diamond Blade Guard	4		
DW756 6" (150mm) Bench Grinder	1		
DW758 8" (205mm) Bench Grinder	1		
DW831 5" (125mm) Medium Angle Grinder	15		
DW840 7" (180mm) Medium Angle Grinder	16		
DW880 2-1/2" (65mm) Straight Grinder	27		
DW882 6" (150mm) Straight Grinder	27		
DW887 1-1/2" (40mm) Die Grinder	2		
DW888 2" (50mm) Die Grinder	3		
DWE4517 7" 8,500 rpm 4HP Angle Grinder	11		
DWE4557 7" 8,500 rpm 4.7 HP Angle Grinder	11		
DWE4559CN 9" 6,500 rpm 4.7 HP Grinder, No-Lk, Cover	12		
DWE4559N 9" 6,500 rpm 4.7 HP Angle Grinder No-Lk	12		
DWP849 7" / 9" Variable Speed Polisher	18		
DWP849X 7" / 9" Variable Speed Polisher with Soft Start	18		
<b>E</b>			
Electronic 6" Angle Grinder toolless Wheel Change	16		
Electronic 6" Angle Grinder with Non-Locking Paddle Switch	17		
Electronic 6" Angle Grinder with Non-Locking Paddle Switch	17		
Electronic Variable Speed 4-1/2" / 5" Angle Grinder Toolless	26		
<b>G</b>			
Grinder Accessories	4		
<b>H</b>			
		High Performance Small Angle Body Grip	5-8
		High Performance Small Angle Trigger Grip	9
<b>L</b>			
		Large Angle Grinders	10-15
<b>M</b>			
		ME5194 4.5 Amp Die Grinder	3
		ME5196 11 Amp Die Grinder	4
		ME5211 3" Diameter Striaight Grinder	27
		ME5243 6" Diameter Straight Grinder	28
		ME5455 7/9" Polisher	19
		ME5460-6 7" / 9" Dial Speed Control Polisher	19
		ME5540 7" Polisher	19
		ME6065-6 3.5 Max HP 7" / 9" Sander 5000 RPM	14
		ME6066-6 3.5 Max HP 7" / 9" Sander 6000 RPM	14
		ME6072 2.25 Max HP 7" / 9" Sander 5000 RPM	15
		ME6078 2.25 Max HP 7" / 9" Sander 6000 RPM	20
		ME6124-31 13 Amp 5" Small Angle Grinder Trigger Grip, No-Lock	9
		ME6130-33 7 Amp 4-1/2" Small Angle Grinder	26
		Med Angle Grinders	15-17
		Metabo	13-14, 16-17, 24-26
		Milwaukee	3-4, 9, 14-15, 19-20, 27-28
<b>P</b>			
		Polishers	18-20
		Porter Cable	26
		Power Tools	1-28
<b>S</b>			
		Small Angle Grinders	20-26
		Straight Grinders	27-28
<b>T</b>			
		Tuckpoint Grinders	28