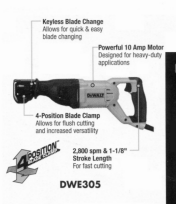
DeWALT® CORDED POWER TOOLS







12 Amp Reciprocating

Saw Kit



Saw Kit



13 Amp Reciprocating Saw Kit

SPECIFICATIONS	DW311K	DW310K	DWE305K	DWE357
Amps	13 Amps	12 Amps	12 Amps	12 Amps
Strokes/Min	0 - 2,700 spm	0 - 2,700 spm	0 - 2,900 spm	0 - 2,800 spm
Stroke Length	1-1/8"	1-1/8"	1-1/8"	1-1/8"
Keyless Blade Clamp	Twist	Twist	Lever	Lever
4-Position Blade Clamp	No	No	Yes	Yes
Adjustable Shoe	Yes	Yes	No	No
Variable-Speed Trigger	Yes	Yes	Yes	Yes
Variable-Speed Dial	Yes	No	No	No
Orbital Action	Yes	No	No	No
Anti-Slip Comfort Grip	Yes	No	Yes	Yes
Contracting and approximate and approximate the contracting and approximate the contracting and the contra				













CIRCULAR SAWS

8-1/4" (210 mm) Circular Saw with **Rear Pivot**

7-1/4" (184 mm) Circular Saw with **Rear Pivot**

7-1/4" (184 mm) **Worm Drive Circular Saw**

7-1/4" (184 mm) Lightweight **Circular Saw**

7-1/4" (184 mm) **Lightweight Circular Saw** w/ Electric Brake

Dust collection adapter

SPECIFICATIONS	DW384	DW364	DWS535 / DWS535T	DWE575	DWE575SB	DWE575DC
Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	-
Max Watts Out	2,075 W	2,075 W	2,100 W	1,950 W	1,950 W	-
No Load Speed	5,800 rpm	5,800 rpm	4,800 rpm	5,200 rpm	5,200 rpm	
Bevel Capacity	50°	50°	53°	57°	57°	-
Bevel Stops	N/A	N/A	45° / 22.5°	45° / 22.5°	45° / 22.5°	_
Rear Pivot	Yes	Yes	No	No	No	-
Electric Brake	Yes	Yes	No	No	Yes	-
Blade Diameter	8-1/4"	7-1/4"	7-1/4"	7-1/4"	7-1/4"	-
Depth Of Cut At 90°	2-15/16"	2-7/16"	2-7/16"	2.55"	2.55"	- 1
Depth Of Cut At 45°	2-1/4"	1-7/8"	1-7/8"	1-7/8"	1-7/8"	1-7/8"
the second secon				Ondida Harad	O1-1-1-1-17 1/411	Dealessment lawar averd

Carbide tipped blade and Carbide tipped blade and Carbide tipped 7-1/4" blade, Carbide tipped Includes blade wrench / carbide blade wrench blade wrench wrench, pre-installed w/

tipped 7-1/4" blade, blade twistlock plug



Carbide tipped 7-1/4" blade and blade wrench

Replacement lower quard lever and fastening screws

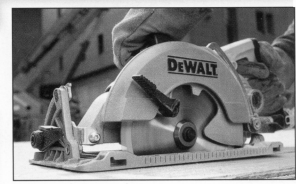






Compact Jig Saw Kit

	Jig Saw Kit	compact sig saw Kit
SPECIFICATIONS	DW331K	DW317K
Amps	6.5 Amps	5.5 Amps
Strokes/Min	500 - 3,100 spm	0 - 3,100 spm
Stroke Length	1"	1"
Keyless Blade Clamp	Yes	Yes
Dust Blower	Yes	No
Orbital Action	4-position	4-position
Tool Weight	6.4 lbs	6.2 lbs









TILE SAW

10" (254 mm) 10" (254 mm) Wet Tile Saw W/ Stand

	mot mo oun	WCL THE SUW W/ St
SPECIFICATIONS	D24000	D24000S
Amps	15 Amps	15 Amps
Blade Diameter	10"	10"
Max Rip Capacity	24" Tile	24" Tile
Diagonal Cut Capacity	18" Tile	18" Tile
Plunge Feature	Yes	Yes
Max. Depth of Cut	3-1/8"	3-1/8"
Integrated 45° Miter	Yes	Yes
Integrated 22.5° Miter	Yes	Yes
Length	34"	34"
Tool Weight	69 lbs	69 lbs







4-3/8" (111.1 mm) Wet/Dry Handheld Tile Saw

DWC860W
10.8 Amps
45°
13,000 rpm
20 mm
6.6 lbs
12' Water line and regulator,
4-3/8" DEWALT diamond blade
and 2 wrenches



10" (254 mm) Compact Job Site Table Saw with Site-Pro™ Modular Guarding System



10" (254 mm) Job Site Table Saw with Site-Pro™ Modular Guarding System

table saw stand (DW7440)



10" (254 mm) Compact Job Site Table Saw w/ Rolling Stand

table saw stand (DW7440RS)

DWE7402DI - Dado Throatplate for 10" Portable Table Saw - (DWE7490X, DWE7491RS and DWE7499GD)



10" (254 mm) Jobsite Table Saw with Guard Detect and w/ Rolling Stand

	Wibuulai duaruing System	one-110 modular addraing dystem	Tubio out in noming otalia	dudia botoot ana in noming orana
SPECIFICATIONS	DWE7480	DWE7490X	DWE7491RS	DWE7499GD
Amps	15 Amps	15 Amps	15 Amps	15 Amps
No Load Speed	4,800 rpm	4,800 rpm	4,800 rpm	4,800 rpm
Blade Diameter	10"	10"	10"	10"
Arbor Size	5/8"	5/8"	5/8"	5/8"
Dust Port Diameter	2-1/2"	2-1/2"	2-1/2"	2-1/2"
Depth of Cut at 90°	3-1/8"	3-1/8"	3-1/8"	3-1/8"
Depth of Cut at 45°	2-1/4"	2-1/4"	2-1/4"	2-1/4"
Max Rip to Right of Blade	24"	28 Π"	32-1/2"	32-1/2"
Max Rip to Left of Blade	12"	16-1/2"	22"	22"
Max Width of Dado	N/A	13/16"	13/16"	13/16"
Includes	Miter gauge, push stick, 10" 24T carbide blade and blade guard	Miter gauge, push stick, 10" 24T carbide blade, blade guard and folding	Miter gauge, push stick, 10" 24T carbide blade, blade guard and rolling	Miter gauge, push stick, 10" 24T carbide blade, blade guard and rolling table saw

Portable Table Saw Attachments

DW7441 – Out feed and Side Support



DW7452 - Thick Kerf Riving Knife for DW745



DWE74911 - Rolling Table Saw Stand

stand (DW7440RS)



TRACK SAWS

TABLE SAWS

DW7444 – Dado Throat Plate for DW744X

DW7450* – Table Saw Stand for DW745



DW7440RS - Rolling Table Saw Stand for DW744X

‡Available through service only



TrackSaw™ Kit

TrackSaw™ Kit with

59" (149 cm) and 102" (259 cm) Tracks



TrackSaw™ Kit with 59" (149 cm) Track

SPECIFICATIONS	DWS520K	DWS520CK	DWS520SK
Power	12 Amp, 1300 W	12 Amp, 1300 W	12 Amp, 1300 W
No Load Speed	1,750 - 4,000 rpm	1,750 - 4,000 rpm	1,750 - 4,000 rpm
Blade Diameter	6-1/2"	6-1/2"	6-1/2"
Bevel Capacity	47°	47°	47°
Max. Cut at 90°	2-1/8"	2-1/8"	2-1/8"
Max. Cut at 45°	1-5/8"	1-5/8"	1-5/8"
Weight	11.5 lbs	11.5 lbs	11.5 lbs
Includes	6-1/2" (20 mm arbor size) 48T ultra fine finishing blade and blade wrench	6-1/2" (20 mm arbor size) 48T ultra fine finishing blade, 59" track, 102" Track and blade wrench	6-1/2" (20 mm arbor size) 48T ultra fine finishing blade, 59" Track and blade wrench

Track Saw Attachments



DW5240 - Precision ground woodworking blade for TrackSaw™ System - 40T



DW5258 – Precision ground woodworking blade for TrackSaw™ System - 48T



DWS5020 - 46" (116.8 cm) TrackSaw™ Track



DWS5023 - 102" (259 cm) TrackSaw™ Track





DWS5031 - TrackSaw™ Router Adapter DWS5032 - TrackSaw™ Replacement

Friction Strip

DWS5026 - TrackSaw™ Track Clamps





DWS5029 – TrackSaw™ Replacement Zero-clearance Anti Splinter Strip **MITER**

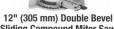
SAWS



Quick and Complete!

DeWALT® CORDED POWER TOOLS







10" (254 mm) Double Bevel



12" (305 mm) Double Bevel



12" (305 mm) Double Bevel

American Marie Company	Sliding Compound Miter Saw	Sliding Compound Miter Saw	Compound Miter Saw with Light	Compound Miter Saw
SPECIFICATIONS	DWS780	DW717	DW716XPS	DW716
Amps	15 Amps	15 Amps	15 Amps	15 Amps
No Load Speed	3,800 rpm	4,000 rpm	3,800 rpm	3,800 rpm
Blade Diameter	12"	10"	12"	12"
Arbor Size	5/8" or 1"	5/8"	5/8" or 1"	5/8" or 1"
Vertical Capacity	6-3/4"	6" Left - 3-1/2 Right"	6-1/2"	6-1/2"
Vertically Nested Capacity	7-1/2"	6 1/4"	6-5/8"	6-5/8"
Horizontal Capacity (MAX with	n back fence) 16"	14"	8" (10" with back fence)	8" (10" with back fence)
Includes	XPS light, Carbide blade, blade wrench, dust bag and vertical material clamp	Carbide blade, blade wrench, dust bag and vertical material clamp	Carbide blade, dust bag and blade wrench	Carbide blade, dust bag and blade wrench

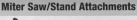


12" (305 mm) Single Bevel **Compound Miter Saw**



10" (254 mm) Single **Bevel Miter Saw**

SPECIFICATIONS	DW715	DW713	
Amps	15 Amps	15 Amps	
No Load Speed	4,000 rpm	5,000 rpm	
Blade Diameter	12"	10"	
Arbor Size	5/8" or 1"	5/8"	
Vertical Capacity	6-1/2"	3-1/2"	
Vertically Nested Capacity	5-1/4"	4-1/2"	
Horizontal Capacity	8"	6"	
Includes	Carbide blade, dust bag and blade wrench	Carbide blade, dust bag and blade wrench	





DW7026 - Miter Saw Stand Carry Strap



DW7027 - Wide Roller Material Support



DW7029 - Wide Miter Saw Stand Material

DW7028 - Miter Saw Stand Extension Support



Support and Stop



DW7053 - Dust Bag (for all DEWALT Miter Saws)



DW7055 - Miter Saw Replacement Kerf Plate



(for DW715 & DW716)



DW7080* - Extension Kit (for DW712, DW713, DW715, DW716, DW717 & DW718)



DW7082 - Vertical Clamp (for DW712, DW713, DW715, DW716, DW717 & DW718)



DW7084 - Crown Stops (for DW712, DW713, DW715, DW716, DW717, DW718 &



DWS780) DW7231 - Miter Saw Workstation Tool



Mounting Brackets (for DWX723, DWX724 and DWX725 stands)



DW7232 - Miter Saw Workstation Work Piece Support and Length Stop (for DWX723 and DWX724 stands)







MITER SAW STANDS Rolling Miter Saw Stand Compact Miter Saw Stand Miter Saw Stand **DWX726 SPECIFICATIONS DWX723 DWX724** Up to 96' Support Width Up to 150' Up to 100' Max. Capacity 300 lbs 500 lbs 500 lbs 67 lbs Unit Weight 35 lbs 30 lbs Includes (2) Convertible work (2) Convertible work supports/stops and supports/stops and (2) mounting brackets (2) mounting brackets



SCREWDRIVERS

SPECIFICATIONS

SPECIFICATIONS

Max Fastener Size Tool Weight

Amps No Load Speed Clutch Max Torque

Includes

No Load Speed Clutch Max Torque Max Fastener Size **Tool Weight** Includes

Quick and Complete!

DeWALT® CORDED POWER TOOLS



5,300 rpm High Speed VSR

Drywaii Scrugun
DW255
6.0 Amps
0 - 5,300 rpm
Standard
60 in-lbs
#8
2.9 lbs



4,000 rpm Lightweight VSR **Drywall Scrugun**

,	
DW252	
6.0 Amps	
0 - 4,000 rpm	
Standard	
60 in-lbs	
#8	
2.8 lbs	



4,000 rpm **VSR Drywall Scrugun**

DW272/W/WT
6.3 Amps
0 - 4,000 rpm
Standard
81 in-lbs
#8
3.1 lbs
W = 50' cord
WT = 50' twist lock cord



2,500 rpm / VSR All-Purpose Scrugun

DW257	
6.2 Amps	
0 - 2,500 rpm	
Standard	
132 in-lbs	
#12	
3.5 lbs	
-	



2,500 rpm **Heavy-Duty VSR**



II-Purpose Scrugun			
DW276			
6.5 Amps			
0 - 2,500 rpm			
Standard			

132 in-lbs #14

3.6 lbs



2,500 rpm **VSR Depth-Sensitive** TEKS® Scrugun

DW266	
6.5 Amps	
0 - 2,500 rpm	
Standard	
132 in-lbs	
#14	
3.5 lbs	



2,500 rpm / Lightweight VSR All-Purpose Scrugun Kit

DW260K
6.2 Amps
0 - 2,500 rpm
Standard
132 in-lbs
#12
3.2 lbs
", 5/16", 3/8" Nut setters,
3 locators



2,000 rpm VSR VERSA-CLUTCH™ Scrugun

DW267	
6.5 Amps	
0 - 2,000 rpm	
VERSA-CLUTCH™ System	
164 in-lbs	
#14	
3.7 lbs	



2,500 rpm VSR VERSA-CLUTCH™ Scrugun

DW268		
6.5 Amps		
0 - 2,500 rpm		
VERSA-CLUTCH™ System		
132 in-lbs		
#14		
3.7 lbs		



1,000 rpm / VSR VERSA-CLUTCH™ Scrugun

DW269
6.5 Amps
0 - 1,000 rpm
VERSA-CLUTCH™ System
344 in-lbs
#14
3.7 lbs



2,500 rpm VSR Positive-Clutch Scrugun

with 1/4" Bit Holde
DW281
6.5 Amps
0 - 2,500 rpm
Positive
132 in-lbs
#14

3.4 lbs



2,500 rpm I VSR Positive-Clutch Scrugun with Threaded Clutch Housing

man modada diatan madang				
	DW284			
	6.5 Amps			
	0 - 2,500 rpm			
	Positive			
	132 in-lbs			
	#14			
	0.0.11			

TEKS® is a registered trademark of Illinois Tool Works, Inc.



DeWALT® CORDED POWER TOOLS



CUT-OUT TOOL	Cut-Out Tool
SPECIFICATIONS	DW660
Amps	5.0 Amps
No Load Speed	30,000 rpm
Collet Diameter	1/8", 1/4"
Adjustable Guide	Yes
Spindle Lock	Yes
Tool Length	10"
Tool Weight	3.2 lbs
Includes	(1) drywall cutting bit and 1/4", 1/8" collets







3/8" (9.5 mm) VSR Pistol Grip Drill with Keyless Chuck



3/8" (9.5 mm) VSR Pistol Grip Drill Kit with Keyless Chuck



3/8" (9.5 mm) VSR Drill



3/8" (9.5 mm)

VSR Drill

3/8" (9.5 mm) VSR Drill with Keyed Chuck

	Kit with Keyless Chuck	Keyless Chuck	Chuck		with Keyless Chuck	with Keyed Chuck
SPECIFICATIONS	DWD115K	DWD112	DWD110K	DW223G	DW222	DWE1014
Chuck Size	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Keyless Chuck	Yes	Yes	Yes	No	Yes	No
Amps	8.0 Amps	8.0 Amps	8.0 Amps	7.0 Amps	6.7 Amps	7.0 Amps
No Load Speed	0 - 2,500 rpm	0 - 2,500 rpm	0 - 2,500 rpm	0 - 1,200 rpm	0 - 1,200 rpm	0 - 2,800 rpm
Max Watts Out	650 W	650 W	650 W	560 W	520 W	440 W
Capacity In Wood (Spade Bit)	1"	1"	1"	1-1/4"	1-1/4"	1"
Capacity In Wood (Hole Saw)	1-1/8"	1-1/8"	1-1/8"	2-1/8"	2-1/8"	1-1/8"
Capacity In Steel (Twist Bit)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Tool Weight	4.1 lbs	4.1 lbs	4.1 lbs	3.6 lbs	3.3 lbs	3.6 lbs
Includes	-	-	-	Chuck key with holder	- 100000	Chuck key

DWD115K

* (K) Includes Kitbag

3/8" VSR

DRILLS



	1	1, 2,		
VSR Drills	1/4" (6.3 mm) VSR Drill	3/8" (9.5 mm) VSR Right Angle Drill		
SPECIFICATIONS	DW217	DW160V		
Chuck Size	1/4"	3/8"		
Amps	6.7 Amps	4.0 Amps		
No Load Speed	0 - 4,000 rpm	0 - 1,200 rpm		
Max Watts Out	510 W	200 W		
Keyless Chuck	No	No		
Capacity In Wood (Spade Bit)	3/4"	1-1/8"		
Capacity In Wood (Hole Saw)	N/A	1-1/8"		
Capacity In Steel (Twist Bit)	1/4"	3/8"		
Tool Weight	3.2 lbs	3.75 lbs		
Includes	Chuck key with holder	Chuck key with holde		



DeWALT® CORDED POWER TOOLS













1	1211	VSR	nn	ILLS
	17	VSK.	ик	

1/2" (12.7 mm) VSR Mid-Handle Grip Drill with **Keyless Chuck**

1/2" (12.7 mm) Keyed **VSR Mid Handle Drill**

Pistol Grip Drill

1/2" (12.7 mm) VSR 1/2" (12.7 mm) VSR Drill 1/2" (12.7 mm) with Keyless Chuck

VSR Drill

1/2" (12.7 mm) VSR Drill

	Reyless Ulluck					
SPECIFICATIONS	DWD215G	DWD216G	DWD210G	DW246	DW245	DW235G
Chuck Size	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Amps	10 Amps	10.5 Amps	10 Amps	7.8 Amps	7.8 Amps	7.8 Amps
No Load Speed	0 - 1,200 rpm	0 - 1,200 rpm	0 - 1,200 rpm	0 - 600 rpm	0 - 600 rpm	0 - 850 rpm
Max Watts Out	980 W	1100 W	980 W	600 W	600 W	600 W
Keyless Chuck	Yes	No /	No	Yes	No	No
Capacity In Wood (Spade Bit)	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"
Capacity In Wood (Auger Bit)	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/8"
Capacity In Steel (Twist Bit)	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Capacity In Steel (Hole Saw)	2"	2"	2"	2-3/4"	2-3/4"	1-1/2"
Tool Weight	5.2 lbs	5.2 lbs	4.9 lbs	4.4 lbs	4.4 lbs	4.2 lbs
Includes	360° locking side handle	360° locking side handle	360° locking side handle and chuck key with holder	360° side handle	360° side handle and	360° side handle and

DWD460



Anti-slip Comfort Grip on Gear Casing & Handle Provides additional comfort

Variable Speed Trigger Gives user increased control when starting a hole



Bind-Up Control® System Stall sensing technology that provides increased user control

Knuckle Guard Provides increased hand protection





The second secon	
SPECIFICATIONS	DWD220
Chuck Size	1/2"
Amps	10.5 Amps
No Load Speed	0 - 1,200 rpm
Max Watts Out	1100 W
Keyless Chuck	No
E-Clutch	Yes
Capacity In Wood (Spade Bit)	1-1/2"
Capacity In Wood (Auger Bit)	1-1/2"
Capacity In Steel (Twist Bit)	1/2"
Capacity In Steel (Hole Saw)	2"
Tool Weight	4.9 lbs
Includes	360° side handle and

1/2" SPECIALTY **DRILLS**

more securely











wrench and chuck key 2-position rear spade handle

with holder





and chuck key

chuck key with holder

1/2" (12.7 mm) VSR Stud & Joist Drill w/ Clutch

handle and chuck key

with holder

1/2" (12.7 mm) VSR Stud & Joist Drill w/ Clutch and and Bind-Up Control® System Bind-Up Control® System

handle and chuck key

with holder

1/2" (12.7 mm) Stud & 1/2" (12.7 mm) Right **Joist Drill** Angle Drill Kit

1/2" (12.7 mm) Spade Handle Drill

and chuck key with holder

1/2" (12.7 mm) End Handle Drill

SPECIFICATIONS	DWD460/K*	DWD450/K*	DW124/K*	DW120K	DW130V	DW140
Chuck Size	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Amps	11 Amps	11 Amps	11.5 Amps	7.0 Amps	9.0 Amps	7.0 Amps
No Load Speed	0-330 / 0-1,300 rpm	0-330 / 0-1,300 rpm	300 / 1,200 rpm	400 / 600 / 900 rpm	0 - 550 rpm	600 rpm
Max Watts Out	1015 W	1100 W	850 W	580 W	600 W	580 W
Kit Box	No/Yes	No/Yes	No/Yes	Yes	No.	No
Mechanical Clutch	Yes and Bind-Up Control® System	Yes and Bind-Up Control® System	Yes	No	No	No
Capacity In Wood (Aug	er Bit) 1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"
Capacity In Steel (Twis	st Bit) 1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Capacity In Steel (Hole	Saw) 5"	5"	5"	5"	3"	1-1/2"
Tool Weight	11.7 lbs	11.2 lbs	13.5 lbs	9.7 lbs	7.5 lbs	7.0 lbs
Includes	2-position side handle, bail	2-position side handle, bail	2-position side handle,	5-position side handle, allen	3-position side handle,	3-position side handle

^{* (}K) Includes Kitbox

bail handle and chuck

key with holder

DeWALT® CORDED POWER TOOLS

HAMMER DRILLS	1/2" (12.7 mm) VSR Dual Range Hammerdrill	1/2" (12.7 mm) VSR Single Speed Hammerdrill	1/2" (12.7 mm) VSR Pistol Grip Hammerdrill	1/2" (12.7 mm) VSR Pistol Grip Hammerdrill Kit
SPECIFICATIONS	DW505	DW511	DWD520	DWD520K
Amps	7.8 Amps	7.8 Amps	10 Amps	10 Amps
Max Watts Out	650 W	650 W	980 W	980 W
No Load Speed	0-1,100 / 0-2,700 rpm	0-2,700 rpm	0-1,200 / 0-3,500 rpm	0-1,200 / 0-3,500 rpm
Blows/Min	0-19,000 / 0-46,000 bpm	0-46,000 bpm	0-56,000 bpm	0-56,000 bpm
Capacity In Steel	1/2"	1/2"	1/2"	1/2"
Capacity In Wood	1-1/2"	1-1/4"	1-1/2"	1-1/2"
Concrete Optimum	5/32" - 3/8"	5/32" - 3/8"	5/32" - 7/16"	5/32" - 7/16"
Kit Box	No	No	No	Yes
Tool Length	13"	11-1/2"	14"	14"
Tool Weight	4.8 lbs	4.3 lbs	6.0 lbs	6.0 lbs
Includes	360° side handle, depth rod and chuck key	360° side handle, depth rod and chuck key	360° side handle, steel depth rod and chuck key	360° side handle, steel depth rod and chuck key









SDS Rotary Hammerdrill



7/8" (22 mm) D-Handle 1" (25.4 mm) Pistol Grip 3-Mode **SDS Rotary Hammerdrill**



1" (25.4 mm) D-Handle 3-Mode SDS Hammerdrill



1" (25.4 mm) D-Handle SDS Rotary Hammerdrill

	,	one meaning manner and	,,		notary naminorum
SPECIFICATIONS	D25012K	D25023K	D25123K	D25213K	D25223K
Optimal Concrete Drilling	5/32"- 1/2"	5/32"- 1/2"	5/32"- 5/8"	5/32"- 5/8"	5/32"- 5/8"
Amps	6.0 Amps	6.9 Amps	8.0 Amps	8.0 Amps	8.0 Amps
Impact Energy	1.8 J	1.8 J	2.8 J	2.8 J	2.8 J
Vibration Control	No	No	No	No	Yes - SHOCKS™
No Load Speed	0 - 1,550 rpm	0 - 1,550 rpm	0 - 1,150 rpm	0 - 1,150 rpm	0 - 1,150 rpm
Blows/Min	0 - 4,150 bpm	0 - 4,550 bpm	0 - 4,300 bpm	0 - 4,300 bpm	0 - 4,300 bpm
Vibration Measurement	11 m/s ²	13.2 m/s ²	17.8 m/s ²	21 m/s ²	10 m/s ²
Chipping	No	Yes	Yes	Yes	Yes
Clutch	Yes	Yes	Yes	Yes	Yes
Tool Length	13.2"	16.2"	14.2"	16.6"	17.7"
Tool Weight	5.2 lbs	5.5 lbs	5.7 lbs	6.1 lbs	7.0 lbs
Limited Warranty - Service C	Contract 1 Yr.	1 Yr.	1 Yr.	1 Yr.	2 Yr.
Includes	360° side handle with depth rod				











SDS ROTARY HAMMERS

3/4" SDS Hammer Kit SDS Rotary Hammer Kit SD

SPECIFICATIONS	D25052K	D25313K	D25323K	D25324K	D25413K	D25416K
Optimal Concrete Drilling	5/32"- 1/2"	5/32"- 5/8"	5/32"- 5/8"	5/32"- 5/8"	1/4"- 7/8"	5/32"- 1/2"
Amps	6.0 Amps	8.0 Amps	8.0 Amps	8.0 Amps	9.0 Amps	6.0 Amps
Impact Energy	1.9 J	2.8 J	2.8 J	2.8 J	4.2 J	4.2 J
Vibration Control	Yes - SHOCKS™	No	Yes - SHOCKS™	Yes - SHOCKS™	Yes - SHOCKS™	Yes - SHOCKS™
No Load Speed	0 - 2,200 rpm	0 - 1,150 rpm	0 - 1,150 rpm	0 - 1,150 rpm	0 - 4,700 rpm	0 - 2.200 rpm
Blows/Min	0 - 6,200 bpm	0 - 4,300 bpm	0 - 4,300 bpm	0 - 4,300 bpm	0 - 6,200 bpm	0 - 6,200 bpm
Vibration Measurement	7.9 m/s ²	18 m/s ²	10.5 m/s ²	10.5 m/s ²	8.2 m/s ²	7.9 m/s ²
Chipping	Yes	Yes	Yes	Yes	Yes	Yes
Clutch	Yes	Yes	Yes	Yes	Yes	Yes
Tool Length	11.6"	11.5"	12.1"	12.4"	14.6"	11.6"
Tool Weight	6.5 lbs	6.5 lbs	7.5 lbs	7.8 lbs	9.2 lbs	6.5 lbs
Limited Warranty - Service	Contract 1 Yr.	1 Yr.	2 Yr.	2 Yr.	1 Yr.	1 Yr.
Incudes	360° side handle with depth rod	360° side handle with depth rod	360° side handle with depth rod	360° side handle with depth rod and 3 Jaw Keyless chuck	360° side handle with depth rod	360° side handle with

DeWALT® CORDED POWER TOOLS



SDS MAX ROTARY HAMMERS

SDS MAX ROTARY

HAMMERS

Includes

1-7/8" (47.6 mm) SDS Max 1-7/8" (47.6 mm) SDS Max **Combination Hammer Combination Hammer Combination Hammer Combination Hammer**

SPECIFICATIONS	D25501K	D25601K	D25603K	D25721K	D25723K
Optimal Concrete Drilling	3/8"- 1-1/4"	1/2"-1-3/8"	1/2"-1-3/8"	1"-1-5/8"	1"-1-5/8"
Amps	12 Amps	13.5 Amps	13.5 Amps	11 Amps	11 Amps
Impact Energy	8.0 J	8.0 J	11 J	11 J	11 J
Vibration Control	No	Yes - SHOCKS™	Yes - SHOCKS™	Yes - SHOCKS™	Yes - SHOCKS™
No Load Speed	490 rpm	210 - 415 rpm	210 - 415 rpm	137 - 275 rpm	137 - 275 rpm
Blows/Min	3,300 bpm	1,430 - 2,840 bpm	1,430 - 2,840 bpm	1,260 - 2,520 bpm	1,260 - 2,520 bpm
Vibration Measurement	18.3 m/s ²	9.1 m/s ²	9.1 m/s ²	7.8 m/s ²	7.8 m/s ²
Clutch	Yes	Yes - 2 Stage	Yes - 2 Stage	No	Yes - 2 Stage & E-Clutch
Tool Length	18.6"	18.6"	18.6"	20.5"	20.5"
Tool Weight	13.5 lbs	15.1 lbs	15.1 lbs	17.5 lbs	17.5 lbs
Limited Warranty - Service Co	ontract 1 Yr.	2 Yr.	2 Yr.	2 Yr.	2 Yr.
Includes	360° side handle	360° side handle	360° side handle	360° side handle	360° side handle
IIIoidado	neurleonement on the second second second				According to FPTA-Procedure 05/2009

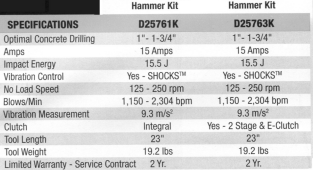


Max Combination

2" (50.8 mm) SDS

2" (50.8 mm) SDS
Max Combination
Hammer Kit

360° side handle



360° side handle







1-9/16" (25.9 mm) Spline **Combination Hammer Kit**

1-3/4" (26.1 mm) Spline **Combination Hammer Kit**

PERFORM PROTECT

SPECIFICATIONS	D25553K	D25651K	
Optimal Concrete Drilling	3/8"- 1-1/4"	1/2"- 1-3/8"	
Amps	11 Amps	13.5 Amps	
Impact Energy	8.0 J	8.0 J	
Vibration Control	No	Yes - SHOCKS™	
No Load Speed	490 rpm	210 - 415 rpm	
Blows/Min	3,300 bpm	1,430 - 2,840 bpm	
Vibration Measurement	18.3 m/s ²	9.1 m/s ²	
Clutch	Yes	Yes - 2 Stage	
Tool Length	18.6"	18.6"	
Tool Weight	14 lbs	15.5 lbs	
Limited Warranty - Service Cont	ract 1 Yr.	2 Yr.	
Includes	360° side handle	360° side handle	





Compact SDS Chipping Hammer



SDS Max Chipping Hammer Kit



Spline Chipping Hammer Kit



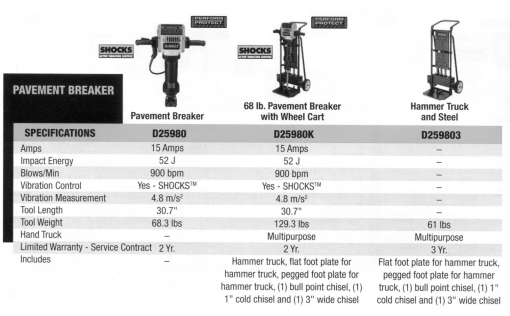
SDS Max Chipping Hammer Kit

SPECIFICATIONS	D25330K	D25831K	D25851K	D25891K
Amps	8.0 Amps	13.5 Amps	13.5 Amps	15 Amps
Impact Energy	2.8 J	8.0 J	8.0 J	15.5 J
Vibration Control	No	Yes - SHOCKS™	Yes - SHOCKS™	Yes - SHOCKS™
Vibration Measurement	17 m/s ²	8.3 m/s ²	8.3 m/s ²	12.4 m/s ²
Blows/Min	0 - 4,100 bpm	1,430 - 2,840 bpm	1,430 - 2,840 bpm	1,152 - 2,304 bpm
Variable Impact Control Dial	No	7 Settings	7 Settings	8 Settings
Chisel Rotation	Yes	Yes - Manual	Yes - Manual	Yes
Tool Length	11.5"	18.6"	18.6"	23"
Tool Weight	6.5 lbs	13.6 lbs	14 lbs	19 lbs
Limited Warranty - Service Contract	1 Yr.	2 Yr.	2 Yr.	2 Yr.
Includes	360° side handle	360° side handle	360° side handle	360° side handle

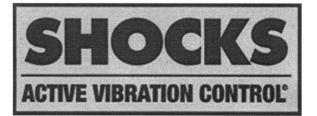


DeWALT® CORDED POWER TOOLS

DEMOLITION KIT	SDS Max Demolition Hammer	SDS Max Demolition Hammer Kit	3/4" (19 mm) Hex Demolition Hammer Kit	40 lb. Demolition Hammer
SPECIFICATIONS	D25899K	D25901K	D25941K	D25960K
Amps	14 Amps	14 Amps	15 Amps	15 Amps
Impact Energy	17.9 J	19 J	22.5 J	35 J
Vibration Control	No	Yes - SHOCKS™	Yes - SHOCKS™	Yes - SHOCKS™
Vibration Measurement	11.5 m/s ²	8.0 m/s ²	9.0 m/s ²	6.8 m/s2
Blows/Min	2,040 bpm	1,020 - 2,040 bpm	1,620 bpm	1,460 bpm
Variable Impact Control Dial	19 Settings	Yes	No	No ·
Chisel Rotation	One-step, 12 Positions	One-step, 12 Positions	One-step, 12 Positions	No
Tool Length	25.8"	26.8"	29.7"	30"
Tool Weight	21.2 lbs	23.4 lbs	27.2 lbs	40.5 lbs
Limited Warranty - Service Contract	1 Yr.	2 Yr.	2 Yr.	2 Yr.
Bit Type	SDS Max	SDS Max	3/4" Hex	1-1/8"
Includes	360° side handle	360° side handle	360° side handle	Bull point chisel and wheeled kit box According to EPTA-Procedure 05/200













10 Gallon HEPA/RRP Wet/Dry Dust Extractor with Automatic Filter Cleaning



8 Gallon HEPA/RRP Wet/Dry Dust Extractor **Dust Extractor with Automatic Filter Clean**

SPECIFICATIONS	DWV012	DWV010
Tank Size	10 gal	8 gal
Amps	15 Amps	15 Amps
Max cfm	155 cfm	150 cfm
Max Water Lift	81"	81"
Size (L x H x W)	23.5 x 27.2 x 18.5	20 x 20 x 19
Weight	33.5 lbs	21 lbs
Variable-Speed Dial	Yes	No
Power Cord	8'	8'
Hose Diameter	1-1/4"	1-1/4" - 2-1/2"
Hose Length	15'	15'
Limited Warranty	1 Yr.	1 Yr.
Includes	(2) HEPA filters and 15' Anti-static hose	(2) HEPA filters and 15' Anti-static hose

DUST EXTRACTOR VACUUM ACCESSORIES



DUST

EXTRACTOR VACUUM

DWV9315

15' Kink Hose for DEWALT Dust **Extractors**



DWV9316

15' Anti Static Hose for DEWALT **Dust Extractors**



DWV9320

Replacement HEPA Filter (2 Pack) for DWV012 Type 1



DWV9400

Disposable Plastic Liner (5 Pack) for DEWALT Dust Extractors



DWV9401

Paper Bag (5 Pack) for DEWALT **Dust Extractors**



DWV9330

Replacement HEPA Filter (2 Pack) for DWV010 and DWV012 Type 2



DWV9402

Fleece Bag (5 Pack) for DEWALT **Dust Extractors**



DWV9314

8' x 2-1/2" Hose for DWV010 **Dust Extractors**



EXTRACTOR VACUUM ATTACHMENTS

Beater Bar Floor Brush Kit DWV2759B

SPECIFICATIONS

Includes

11" Beater bar floor brush and (2) extension wands (1.38" friction fit)

DUST **EXTRACTOR** CONNECTORS





Universal Ouick Connector

Diameter

DWV9000

Universal quick connector for **DEWALT** dust extractor





Tapered Adapter



Tapered Adapter



Tapered Adapter



Tapered Large Diameter Adapter



Angled Adapter

CONNECTORS
SPECIFICATIONS

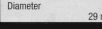
DWV9110

DWV9120 1.37" - 1.54"

1.37"

DWV9140

DWV9150 1.37" (Outer Diameter)



1.14" - 1.45"

29 mm - 37 mm (Outer Diameter) 35 mm - 39 mm (Outer Diameter) 35 mm (Outer Diameter)

DWV9130

2.17" - 2.36" 55 mm - 60 mm (Outer Diameter)

35 mm



Permanent Adapter for 1" (25.4 mm) OD Port



Tool Adapter



Drywall Sander Dust Extractor Attachment



Large Hose Adapter



1-1/4" (31.7 mm) **Hose Cord Clip**

SPECIFIC	CATIONS
Diameter	

DWV9160 1" (Inner Diameter) 25.4 mm

DWV9170 1.25" (Outer Diameter) 31 mm

DWV9180 Allows PORTER-CABLE® 7800 drywall sander to be connected to DEWALT dust

extractors

DWV9190 Connects to 2-1/2" (57.2 mm) hose O.D. for use with DWV9000 D279058CL 1-1/4" (31.7 mm)

PORTER-CABLE® is a registered trademark of The Black & Decker Corporation RIDGID® is a registered trademark of RIDGID. Inc.

DUST EXTRACTION FOR LARGE ROTARY HAMMERS



Large Hammer Dust traction - Hole Cleaning



Large Hammer Dust



Large Hammer Dust

Extraction - note deathing		Extraction - Demontion	Extraction - Uniseling
SPECIFICATIONS	DWH050K	DWH052K	DWH053K
Application	Drilling (up to 2") & Hole Cleaning (3/8" and up)	Chipping	Demolition
Used With	All rotary hammers or hammerdrills	DeWALT Spline, SDS Max, 3/4" Hex Chipping Hammers	1-1/8" Demolition Hammers
Hose Port Inner Diameter	35 mm	35 mm	35 mm
Hose Port Outer Diamete	r 42 mm	42 mm	42 mm
Compatible with Universal Connector	Yes	Yes	Yes
Includes	5/16" hole cleaning tube, 9/16" hole cleaning tube, 1-1/2" hole drilling head attachment, 2" hole drilling head attachment and dust extractor body	Dust extractor base, mounting bracket and mounting bracket strap	Dust extractor base, (3) chisel nozzles and (3) tool adaptors

DUST EXTRACTION FOR SDS ROTARY HAMMERS



Dust Extractor Telescope w/ Hose for SDS Rotary **Hammers**



Dust Extraction for L-Shape SDS Hammer



Dust Extraction System for 36V SDS Rotary Hammer



PRODUCT

NEW **PRODUCT**

SPECIFICATIONS	D25301D	D25300DH	D25302DH
Built-In Motor	N/A	Yes	Yes
2-Second Shut-Off Delay	N/A	Yes	Yes
Separate Vac Required	Yes	No	No
Fits DeWALT SDS Hammers	Corded & Cordless except D25404	Corded L-Shape except D25404	Cordless 36V

5" Grinding Dust Shroud

W/Universal connector DWV9000 (Replaces DWE46150)





Includes



5" / 6" (125 mm / 150 mm)



5" / 6" (125 mm / 150 mm) Cutting/Tuck Pointing Shroud Cutting/Tuck Pointing Shroud Kit



5" (125 mm) Surfacing Shroud Kit



DEW-DWE46153

5" Concrete Surfacing Shroud Kit (For inside corner & edging) (Replaces DWE46151)



SPECIFICATIONS DWE46100 DWE46101 DWE46151 Max Wheel Diameter 5" / 6' 5" / 6" 5" Hose Port Inner Diameter 35 mm 35 mm 35 mm Hose Port Outer Diameter 42 mm 42 mm 42 mm Tool Free Shroud Change Yes Yes Yes Tool Free Accessory Change Yes Yes Includes Universal connector, DWE46102 grinder Universal Connector and with quard, side handle, matched flange D28112 Grinder set, wrench and diamond blade



7" (180 mm) Surface Grinding Dust 5" (125 mm) Surfacing Shroud

Shroud SPECIFICATIONS DWE46150 DWE46170 Max Wheel Diameter 5" Hose Port Inner Diameter 35 mm 35 mm 42 mm Hose Port Outer Diameter 42 mm Tool Free Shroud Change Yes Yes Tool Free Accessory Change

BASIC SMALL ANGLE GRINDERS	4-1/2" (115 mm) Small Angle Grinder	4-1/2" (115 mm) Paddle Small Angle Grinder	COMPACT SMALL ANGLE GRINDERS 4-1/2" (115 mm) Paddle Small Angle Grinder	4-1/2" (115 mm) Paddle Small Angle Grinder	4-1/2" (115 mm) Paddle Switch Grinder (grounded)	4-1/2" (115 mm) Small Angle Grinder	4-1/2" (115 mm) Small Angle Grinder	4-1/2" (115 mm) Small Angle Grinder	4-1/2" (115 mm) Small Angle Grinder w/ No Lock-On
SPECIFICATIONS	DWE4011	DWE4012	DWE4120	DWE4120N	DW802G	D28402K	D28112	DWE402	DWE402N
Amps	7.0 AC/DC Amps	7.5 AC/DC Amps	9.0 AC/DC Amps	9.0 AC/DC Amps	9.0 AC/DC Amps	10 AC/DC Amps	10 AC/DC Amps	11 AC/DC Amps	11 AC/DC Amps
MaxWatts Out/Max Horsepow	er 850 W / 1.14 HP	850 W / 1.14 HP	1140W/1.5HP	1140W/1.5HP	1,000 W / 1.3 HP	1,200 W / 1.6 HP	1,200 W / 1.6 HP	1,400 W / 1.8 HP	1,400 W / 1.8 HP
No Load Speed	12,000 rpm	12,000 rpm	12,000 rpm	12,000 rpm	10,000 rpm	11,000 rpm	11,000 rpm	11,000 rpm	11,000 rpm
Spindle Thread	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11
Switch Type	Slide	Paddle w/ lock-on	Paddle w/ lock-on	Paddle w/ No lock-on	Paddle w/ lock-on	Paddle w/ lock-on	Slide	Paddle w/ lock-on	Paddle w/ No lock-on
Dust Ejection System™	No	No	No	No	No	Yes	Yes	Yes	Yes
Tool-Free Range System	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Tool Length	10-3/4"	10-5/8"	10-3/4"	10-3/4"	11.5"	11-1/4"	11-1/4"	12"	12"
Tool Weight	3.9 lbs	3.9 lbs	3.9 lbs	3.9 lbs	5.1 lbs	4.6 lbs	4.6 lbs	4.6 lbs	4.6 lbs
Includes	2-Position side handle, One-Touch™ guard type 27 and wrench	2-Position side handle, One-Touch™ guard type 27 and wrench	One-Touch™ guard	Side handle, type 27 keyless guard, backing flange, clamp nut, wrench and grinding wheel	2-Position side handle One-Touch™ guard type 27 and wrench	handle, type 27	2-Position side handle, type 27 keyless adjustable guard and wrench		2-Position side M handle, One- Touch™ guard type 27 and wrench

HIGH PERFORMANCE SMALL ANGLE TRIGGER GRIP











4-1/2" / 5" (115 mm / 125 mm) Grinder w/ Trigger Grip

(115 mm / 125 mm) Grinder w/ No-Lock On Trigger Grip

(125 mm / 150 mm) Grinder w/ Trigger Grip (125 mm / 150 mm) Grinder w/ No-Lock On Trigger Grip

Grinder w/ No-lock On, with Lock-Off (Two Stage Trigger)

SPECIFICATIONS	D28115	D28115N	D28065	D28065N	D28066N
Amps	13 Amps AC/DC				
Max Watts Out / Max Horsepower	1,700 W / 2.3 HP				
No Load Speed	9,000 rpm				
Spindle Thread	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11
Switch Type	Trigger	Trigger	Trigger	Trigger	Trigger
Dust Ejection System™	Yes	Yes	Yes	Yes	Yes
Tool-Free Flange System	Yes	Yes	Yes	Yes	Yes
E-Clutch®/ Overload Protection	No	No	No	No	No
Tool Length	15.25"	15.25"	15.25"	15.25"	15.25"
Tool Weight	4.75 lbs				
Includes	2-Position side handle,				

5" type 27 keyless adjustable guard and wrench 5" type 27 keyless adjustable guard and wrench

5" type 27 keyless adjustable guard, 6" type 27 keyless adjustable guard, 6" type 27 keyless adjustable guard and wrench

HIGH PERFORMANCE SMALL ANGLE BODY



125 mm) Grinder



125 mm) Grinder







Cut-Off/Grinder

quard and wrench



Cut-Off/Grinder

guard and wrench



Cut-Off/Grinder

SPECIFICATIONS	D28114	D28114N	D28131	D28144	D28144N	D28140
Amps	13 AC Amps	13 AC Amps	13 AC Amps	13 AC Amps	13 AC Amps	13 AC Amps
Max Watts Out / Max Horsepower	1,700 W / 2.3 HP	1,700 W / 2.3 HP	1,700 W / 2.3 HP			
No Load Speed	11,000 rpm	11,000 rpm	11,000 rpm	9,000 rpm	9,000 rpm	9,000 rpm
Spindle Thread	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11
Switch Type	Paddle w/ lock-on	Paddle no lock-on	Slide	Paddle w/ lock-on	Paddle no lock-on	Slide
Dust Ejection System™	Yes	Yes	Yes	Yes	Yes	Yes
Tool-Free Flange System	Yes	Yes	Yes	Yes	Yes	Yes
E-Clutch®/ Overload Protectio	n Yes	Yes	Yes	Yes	Yes	Yes
Tool Length	13"	13"	13"	13."	. 13"	13"
Tool Weight	4.6 lbs	4.6 lbs	4.6 lbs	4.6 lbs	4.6 lbs	4.6 lbs
Includes	2-Position side handle, 5" type 27 keyless adjustable guard and wrench	2-Position side handle, 5" type 27 keyless adjustable guard and wrench	2-Position side handle, 5" type 27 keyless adjustable guard and wrench	2-Position side handle, 6" type 27 keyless adjustable guard, 6" type 1 keyless adjustable	2-Position side handle, 6" type 27 keyless adjustable guard, 6" type 1 keyless adjustable	2-Position side handle, 6" type 27 keyless adjustable guard, 6" type 1 keyless adjustable

125 mm) Grinder

MEDIUM ANGLE GRINDERS

5" (125 mm) Medium Angle Grinder



	-	-		
7" (120	mm)	Medium	Angle	Grind

	o (120 mm) modium Angio di maoi	/ (100 mm) modium rangio di maoi
SPECIFICATIONS	DW831	DW840
Amps	12 AC/DC Amps	13 AC/DC Amps
Max Watts Out / Max Horsepowe	1,837 W / 2.5 HP	2,250 W / 3.0 HP
No Load Speed	10,000 rpm	8,000 rpm
Use Accessories rpm Above	10,000 rpm	8,000 rpm
Spindle Lock	Yes	Yes
Spindle Thread	5/8"-11	5/8"-11
Tool Length	14.33"	16.1"
Tool Weight	7.4 lbs	8.0 lbs
Includes	Grinding wheel, wrench, backing flange clamp nut, 5" type 27 keyless adjustable guard and 2-position side	Grinding wheel, wrench, backing flange clamp nut, 7" type 27 keyless adjustable guard and 2-position



guard and wrench

DeWALT® CORDED POWER TOOLS

LARGE	last:	-	10-	-			PERFORM	PERFORM	PERFORM
ANGLE GRINDERS	7" (180 mm) 8,500 rpm Angle Grinder	9" (230 mm) 6,500 rpm Angle Grinder	7" (180 mm) 8,500 rpm Angle Grinder	9" (230 mm) 6,500 rpm Angle Grinder	9" (230 mm) 6,500 rpm Pipeline Grinder	7" / 9" (180 mm / 230 mm) Large Angle Grinder	7" (180 mm) 8,500 rpm Angle Grinder	7" (180 mm) 8,500 rpm Angle Grinder	9" (230 mm) 6,500 rpm Angle Grinder
SPECIFICATIONS	DWE4517	DWE4519	DWE4557	DWE4559N	DWE4559CN	D28499X	DWE4597	DWE4597N	DWE4599N
Amps	15 AC/DC Amps	15 AC/DC Amps	15 AC/DC Amps	15 AC/DC Amps	15 AC/DC Amps	15 AC/DC Amps	15 AC Amps	15 AC Amps	15 AC Amps
Max Watts Out / Max Horsepower	3,000 W / 4 HP	3,000 W / 4 HP	3,450 W / 4.7 HP	3,450 W / 4.7 HP	3,450 W / 4.7 HP	3,950 W / 5.3 HP	3,650 W / 4.9 HP	3,650 W / 4.9 HP	3,650 W / 4.9 HP
No Load Speed	8,500 rpm	6,500 rpm	8,500 rpm	6,500 rpm	6,500 rpm	6,000 rpm	8,500 rpm	8,500 rpm	6,500 rpm
Lock-On Trigger	Yes	Yes	Yes	No	No	Yes	Yes	No	No
Lock-Off Trigger	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Spindle Thread	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11
Motor Abrasion Protection	Ероху	Ероху	DES*	DES*	DES*	Ероху	DES*	DES*	DES*
Steel-Cut Gears	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Pipeline™ Grip	No	No	No	No	Yes	No	No	No	No
Tool Length	19.3"	19.3"	20.8"	20.8"	20.9"	20.7"	21.4"	21.4"	21.4"
Tool Weight	12.1 lbs	12.1 lbs	11.6 lbs	12.1 lbs	12.4 lbs	14.5 lbs	12.3 lbs	12.3 lbs	12.8 lbs
E-Clutch	No	No	No	No	No	No	Yes	Yes	Yes
Overload Protection	No	No	No .	No	No	No	Yes	Yes	Yes
Soft-Start	No	No	No	No	No	No	Yes	Yes	Yes
Anti-Vibe Handle	No	No	No ?	No	No	No	Yes	Yes	Yes
Includes	7" type 27 keyless adjustable guard and side handle	9" type 27 keyless adjustable guard and side handle	7" type 27 keyless adjustable guard and side handle	9" type 27 keyless adjustable guard and side handle	9" type 27 keyless ad- justable guard, Pipeline™ Grip and side handle	7" type 27 keyless adjustable guard and side handle	7" type 27 keyless adjustable guard and Anti-Vibration side handle	7" type 27 keyless adjustable guard and Anti-Vibration side handle	9" type 27 keyless adjustable guard and Anti-Vibration side handle

GRINDER ACCESSORIES

Guards CAT # DESCRIPTION

DESCRIPTION

D284931 7" (177.8 mm) Guard (Type 1 wheels)

D284937 7" (177.8 mm) Keyless Guard (Type 27 wheels)

D284938 9" (228.6 mm) Keyless Guard (Type 28 wheels)

D284939 9" (228.6 mm) Keyless Guard (Type 27 wheels)

D284991 4-1/2" (115 mm) Jumbo Flap Disc Grinder Guard

D284992 5" (127 mm) Jumbo Flap Disc Keyless Guard for Small Angle Grinder

D284993 6" (152.4 mm) Jumbo Flap Disc Keyless Grinder Guard for Small Angle Grinder DW4705 Diamond Blade Guard

Service Parts

CAT # DESCRIPTION



DWE46007 Bail Handle N228079 Pipeline™ Grip Flanges

CAT # DESCRIPTION

D284932 Type 1 Flange Set



Flaring Cup Guards CAT # DESCRIPTION

D284933 Type 11 Flaring Cup Wheel Backing Flange D284934 4" (101.6 mm) Adjustable Flaring Cup Wheel Guard (Type 11 wheels)

D284936 6" (152.4 mm) Adjustable Flaring Cup Wheel Guard (Type 11 wheels)

7" Polisher Accessories

DW4985CL 7" Wool Buffing Pad & Backing Pad Kit

DW4985 7" Hook & Loop Backing Pad

DW4988 7-1/2" Tie-On Wool Polishing Pad 1-1/2" Pile DW4989 7-1/2" Tie-On Blend Cutting Pad 1-1/2" Pile

POLISHERS

7" / 9" (177.8 mm/ 228.6 mm) Variable Speed Polisher with Soft Start

DWDOADY



Polisher

SPECIFICATION	15 DWF049A	DWF049
Amps	12 AC Amps	12 AC Amps
Max Watts Out	1,250 W	1,250 W
No Load Speed	0-600 / 0-3,500 rpm	0-600 / 0-3,500 rpm
Spindle Thread	5/8"-11	5/8"-11
Spindle Lock	Yes	Yes
Tool Length	17.3"	17.3"
Tool Weight	6.7 lbs	6.6 lbs
	Hook & loop backing pad and bale and straight side handle	Rubber backing pad and 2-position side handle

DIE GRINDERS	2" (50 mm) Die Grinder	1-1/2" (40 mm) Die Grinder	1-1/2" (40 mm) Die Grinder
SPECIFICATIONS	DWE4887	DWE4887N	DW888
Amps	4.2 AC/DC Amps	4.2 AC/DC Amps	5.0 AC/DC Amps
Max Watts Out	485 W	350 W	485 W
No Load Speed	25,000 rpm	25,000 rpm	19,000 rpm
Spindle Lock	N/A	N/A	N/A
Spindle Thread	1/4" collet & 1/8" sleeve	1/4" collet	1/4" collet & 1/8" sleeve
Switch Type	Paddle w/ Lock-On	Paddle	Trigger
Tool Length	19.2"	13"	19.2"
Tool Weight	6.0 lbs	3.25 lbs	6.0 lbs
Includes	(2) Wrenches, 1/4" collet and 1/8" reducing sleeve	(2) Wrenches and 1/4" collet	(2) Wrenches, 1/4" collet and 1/8" reducing sleeve





,4		
OII	(00F)	
8	(205 mm)	
Ren	ch Grinder	

_	
	ASS
JA-E	
1 T	4
-	9/4-

6" (152.4 mm) Bench Grinder

SPECIFICATIONS	DW758	DW756
Amps	4.2 AC Amps	4.0 AC Amps
Max Horsepower	3/4 HP	5/8 HP
No Load Speed	3,600 rpm	3,450 rpm
Wheel Diameter	8"	6"
Spindle Diameter	5/8"	1/2"
Adjustable Tool Resets	Yes	Yes
Tool Length	16"	15"
Tool Weight	39.5 lbs	28.5 lbs

BENCH

GRINDERS

DeWALT® CORDED POWER TOOLS

		SWAD SWAD	DOMAY		
SHEARS	18 Gauge Swivel Head Shear	14 Gauge Swivel Head Shear	14 Gauge Shear	12 Gauge Shear	5/16" (7.9 mm) Variable Speed Fiber Cement Siding Shear
SPECIFICATIONS	DW890	DW891	DW892	DW893	D28605
Amps	5.0 AC/DC Amps	5.0 AC/DC Amps	3.0 AC/DC Amps	6.5 AC/DC Amps	6.5 AC/DC Amps
Max Watts Out	470 W	470 W	384 W	225 W	800 W
Strokes/Min	0-2,500 spm	0-2,500 spm	2,700 spm	1,950 spm	0-2,500 spm
Capacity (Mild Steel)	18 ga.	14 ga.	14 ga.	12 ga.	N/A
Capacity (Stainless Steel)	20 ga.	16 ga.	16 ga.	14 ga.	N/A
Replacement Blade - Left/Right	DW8999 / DW8900	DW8999 / DW8900	_	_	_
Replacement Blade - Center -	DW8901	DW8902	DW8920	DW8930	
Tool Length	9.1"	9.1"	9.5"	10.5"	9.1"
Tool Weight	5.0 lbs	5.0 lbs	5.5 lbs	4.5 lbs	4.5 lbs
Includes	_	_	Blade kit	_	-



BAND SAWS







14	Gauge	Nibble

	16 Gauge Nibbler	16 Gauge Profile Nibbler	14 Gauge Nibbler
SPECIFICATIONS	DW896	DW897	DW898
Amps	3.0 AC/DC Amps	6.5 AC/DC Amps	6.5 AC/DC Amps
Max Watts Out	385 W	225 W	225 W
Strokes/Min	2,100 spm	1,950 spm	1,950 spm
Capacity (Mild Steel)	16 ga.	16 ga.	14 ga.
Capacity (Stainless Steel)	18 ga.	18 ga.	16 ga.
Starting Hole	1"	1"	5/8"
Tool Length	9.7"	10.5"	10.5"
Tool Weight	4.5 lbs	4.5 lbs	4.5 lbs





44-7/8" x 1/2" x. 020" blade

Deep Cut Band Saw

SPECIFICATIONS	DW328	DWM120/K*
Amps	6.0 AC/DC Amps	10 AC Amps
Ft./Min.	100 - 245 fpm	100 - 350 fpm
Max Capacity (Rectangular)	4-3/4"	5" X 4-3/4"
Max Capacity (Round)	4-1/2" x 4-3/4"	5"
Front Handle Style	Pommel	Multi Position Bale
LED Light	No	Yes
AC/DC Capability	Yes	No
Rubber Bumpers	No	Yes w/ serviceable shroud
Tool Length	21.5"	21"
Includes	Hex wrench and standard	Hex wrench and standard

44-7/8" x 1/2" x .020" blade

Band Saw





14" (355 mm) Chop Saw w/ QUIK-CHANGE™ Keyless Blade Change System



14" (355 mm) **Chop Saw**

12" (304.8 mm) Cut-Off

		•	
SPECIFICATIONS	D28715	D28710	
Amps	15 AC/DC Amps	15 AC/DC Amps	
No Load Speed	4,000 rpm	3,800 rpm	
Max Horsepower	5.5 Max HP	4.0 Max HP	
Quick Lock Vise	Yes	Yes	
Wheel Arbor	1"	1"	
Wheel Diameter	14"	14"	
Max Capacity (Round)	5"	5"	
Max Capacity (Rectangu	lar) 4-1/2" x 6-1/2"	4" x 7-5/8"	
Blade Change	QUIK-CHANGE™	Wrench	
Includes 1	4" Abrasive wheel, fence wrench and tool free flange system	14" Abrasive wheel and wrench	



14" (355 mm)

	Multi-Gutter® Saw
SPECIFICATIONS	DW872
Amps	15 AC/DC Amps
No Load Speed	1,300 rpm
Spindle Lock	Yes
Quick Lock Vise	Yes
Wheel Arbor	1"
Wheel Diameter	14"
Max Capacity (Round)	5-3/16"
Max Capacity (Rectangular) 6-1/2" x 4-1/2"	
Tool Length	21"
Includes	14" carbide tipped blade, wrench and vertical clamp



	Cut-Off Machine	Machine
SPECIFICATIONS	D28755	D28754
Amps	15 AC/DC Amps	15 AC/DC Amps
No Load Speed	4,300 rpm	5,000 rpm
Depth of Cut	5"	4-1/2"
Max Horsepower	5.5 Max HP	5.3 Max HP
Dust Collection	Yes	No
Wheel Diameter	14"	12"
Wheel Rotation	clockwise / counter clockwise	clockwise / counter clockwise
Motor Abrasion Protection	Yes	Yes
Tool Length	21"	21"
Includes	Masonry wheel, metal cutting wheel and wrench	Masonry wheel, metal cutting wheel and wrench

^{* (}K) Includes Kitbox

DeWALT® CORDED POWER TOOLS













NAILERS

20V MAX* XR Lithium Ion **Brushless Framing Nailer Kit**

20V MAX* XR Brushless **Framing Nailer** (Tool Only)

18V XRPTM 1-1/4" - 2-1/2" (31.7 mm - 63.5 mm) 15 Gauge 34° Angled Finish Nailer Kit

SPECIFICATIONS	DCN692M1	DCN692B	DC628K
Volts	20V MAX*	20V MAX*	18V
Operating Mode	Bump & Sequential	Bump & Sequential	Bump & Sequential
Nailing Rate	2 nails/sec	2 nails/sec	4-5 nails/sec
Nail Diameter/Type	.113131 gauge	.113131 gauge	15 ga. DA type gauge
Mag. Angle/Capacity	33°/ 55 nails	33°/55 nails	34°/ 110 nails
Nail Length Capacity	2" - 3-1/2"	2" - 3-1/2"	1-1/4" - 2-1/2"
Magazine Loading	Lock & Load	Lock & Load	Rear - load
Integrated Belt Hook	Yes	Yes	Yes
Tool-Free Jam Cleaning	No	No	Yes Yes
Tool-Free Depth Adj.	Yes	Yes	Yes
Weight	9.1 lbs	7.7 lbs (tool only)	8.9 lbs
Charger/Batteries	Fast Charger / (1) 20V MAX* XR Lithium Ion (4.0 Ah)	Sold Separately	1-Hour Charger / (1) 18V XRPTM
Includes	No-mar tip	-	No-mar tip, reversible belt hook, DEWALT safety glasses

18















18V XRPTM 1-1/4" - 2-1/2" (31.7 mm - 63.5 mm) 16 Gauge 20° Angled Finish Nailer Kit

18V XRPTM 1-1/4" - 2-1/2" (31.7 mm - 63.5 mm) 16 Gauge Straight Finish Nailer Kit

18V XRPTM 5/8" - 2" (15.8 mm - 50.8 mm) 18 Gauge Straight Brad Nailer Kit

18V 5/8" - 2" (15.8 mm - 50.8 mm) 18 Gauge Straight Brad Nailer (Tool Only)

SPECIFICATIONS	DC618K	DC616K	DC608K	DC608B	
Volts	18V	18V	18V	. 18V	
Operating Mode	Bump & Sequential	Bump & Sequential	Bump & Sequential	Bump & Sequential	
Nailing Rate	4-5 nails/sec	4-5 nails/sec	4-5 nails/sec	4-5 nails/sec	
Nail Diameter/Type	16 gauge	16 gauge	18 gauge	18 gauge	
Mag. Angle/Capacity	20°/ 110 nails	Straight/ 110 nails	Straight/ 110 nails	Straight/ 110 nails	
Nail Length Capacity	1-1/4" - 2-1/2"	1-1/4" - 2-1/2"	5/8" - 2"	5/8" - 2"	
Magazine Loading	Rear - load	Rear - load	Side - load	Side - load	
Integrated Belt Hook	Yes	Yes	Yes	Yes	
Tool-Free Jam Cleaning	Yes	Yes	Yes	Yes	
Tool-Free Depth Adj.	Yes	Yes	Yes	Yes	
Weight	8.5 lbs	8.5 lbs	7.4 lbs	7.4 lbs (tool only)	
Charger/Batteries	1-Hour Charger / (1) 18V XRPTM	1-Hour Charger / (1) 18V XRP™	1-Hour Charger / (1) 18V XRPTM	Sold Separately	
Includes	No-mar tip, reversible belt hook, DEWALT safety glasses	No-mar tip, reversible belt hook, DEWALT safety glasses	Reversible belt hook, DEWALT safety glasses	Reversible belt hook, DEWALT safety glasses	

SCROLL SAW



20" (50.8 mm) Variable-Speed Scroll Saw

SPECIFICATIONS	DW788
Amps	1.3 Amps
Strokes/Min	400 - 1,750 spm
Stroke Length	3/4"
Depth of Cut (inches)	2"
Tool Weight	56 lbs
Includes	Hex wrench and blades

SCROLL SAW ATTACHMENTS



DW7880 - Scroll Saw Stand



DW7881 - Scroll Saw Worklight

WHEELED



D55146
4.5 Gallon / 200 PSI M
5.0 scfm
Belt Drive Oil-Free
15A, 120V
Universal
1.6 Continuous HP
78.5 dBA
33.5"
23"
15"
83 lbs



4.5 Gallon, 200 Max PSI, **Jobsite Compressor**

D55146 Gallon / 200 PSI Max 5.0 scfm



15 Gallon, 200 Max PSI, **Horizontal Workshop Co**



15 Gallon, 200 Max PSI, Vertical

at workshop compressor	Workshop Compressor
D55167	D55168
allon / 200 PSI Max	15 Gallon / 200 PSI Max
5.0 scfm	5.0 scfm
elt Drive Oil-Free	Belt Drive Oil-Free
15A, 120V	15A, 120V
Universal	Universal
.6 Continuous HP	1.6 Continuous HP
78.5 dBA	78.5 dBA
39.6"	24.5"
16.5"	22"
30"	44.75"
83 lbs	92 lbs

DEWALT® NAILERS



DEW-DCN693B 20V MAX® XR Li-Ion **Brushless Motor Metal Connector Nailer Bare Tool Only**





DEW-DCN660B 20V MAX® XR Li-lon **Brushless Motor** 16ga Finish Nailer **Bare Tool Only**



- •1-1/2 & 2-1/2" nails
- •No gas, compressor or hose
- Dual operating modes
- •Multi-functional LED's
- Precision tip probe
- •(2) DCB204 20V MAX® 4.0Ah Premium Li-Ion Batteries
- •DCB101 Multi-Voltage Charger





FLOORING

	2-in-1 Flooring Tool
SPECIFICATIONS	DWFP12569
Nail Style	Staples and "L" Cleat Nails
Nail Diameter Range	15.5 GA Staples and 16 ga "L" Cleat Nails
Nail Length Capacity	1-1/2" - 2"
Canister Capacity	135 Cleats or 115 staples
Operating Pressure	70 - 100 psi
Canister Loading	Top Loading
Tool Base	Non-marring, interchangeable base plates
Selectable Trigger	Mallet Actuation
Jam Clearing	
Includes	Mallet and 1/4" air fitting



20V MAX® XR Li-Ion **Brushless Motor**

16ga Finish Nailer Kit

- •1-1/2 & 2-1/2" angle nails
- •No gas, compressor or hose
- Dual operating modes
- •Multi-functional LED's
- Precision tip probe
- •(2) DCB203 20V MAX® 2.0Ah Compact Li-Ion Batteries
- DCB112 Multi-Voltage Charger





HAND CARRY-

OIL-FREE COMPRESSORS

Quick and Complete!

DeWALT® CORDED POWER TOOLS







2.5 Gallon, 200 Max PSI, **Quiet Trim Compressor**



4 Gallon, 125 Max PSI, Wheeled **Dolly-Style Air Compressor with Panel**

SPECIFICATIONS	D55140	DWFP55130			
Tank/Max PSI	1 Gallon / 135 PSI Max	2.5 Gallon / 200 PSI Max			
SCFM@90 PSI	.75 scfm	3.0 scfm			
Pump Type	Belt Drive Oil-Free	Belt Drive Oil-Free			
Amp Draw/Voltage	2.6A, 120V	12A, 120V			
Motor Type	Permanent Magnet	Universal			
HP	0.3 Continuous HP	1.1 Continuous HP			
Noise Level	71.5 dBA	71.5 dBA			
Tool Length	19"	20.5" -			
Tool Width	14.5"	16.75"			
Tool Height	9"	12.5"			
Tool Weight	24 lbs	36 lbs			

SPECIFICATIONS	D55154
Tank/Max PSI	4 Gallon / 125 PSI Max
SCFM@90 PSI	4.0 scfm
Pump Type	Direct Drive Oil-Lube
Amp Draw/Voltage	14A, 120V
Motor Type	Induction
HP	1.1 Continuous HP
Noise Level	83.0 dBA
Tool Length	22"
Tool Width	18.5"
Tool Height	23"
Tool Weight	87 lbs
Includes	DEWALT compressor oil



THICKNESS PLANERS 13" (330.2 mm) Three Knife, Two Speed Thickness Planer



13" (330.2 mm) Three Knife, Two Speed Thickness Planer

SPECIFICATIONS	DW735X	DW735
Amps	15 Amps	15 Amps
Max. Depth of Cut	1/8"	1/8"
Depth Capacity	6"	6"
Width Capacity	13"	13"
Speeds	2	2
Cuts Per Inch	96 and 179	96 and 179
Tool Weight	92 lbs	92 lbs
Includes	Infeed and outfeed tables, dust hose adapter and an extra set of knives	Dust hose adapter

THICKNESS PLANER ACCESSORIES (DW735/X)
---------------------------------------	---

DW7350 - Mobile Stand

DW7342 - 12-1/2" (317.5 mm)

DW7351 - 13" (330.2 mm) Folding Tables DW7352 - 13" (330.2 mm) Disposable, Reversible Knives DW7352-2 - 13" (330.2 mm) Vacuum Heat Treated Double Sided Two Pack Replacement Planer Knives

Disposable, Reversible Knives



RANDOM ORBITAL



LAMINATE TRIMMER Laminate Trimmer

SPECIFICATIONS	DWE6000
Amps	4.5 Amps
Collet Diameter	1/4"
Spindle Lock	Yes
Tool Weight	5 lbs
Includes	Standard base and collet wrench

Sander with Dust Shroud
NS DWE6401DS
6.0 Amps
0 - 3,700 opm
N/A
Yes
5", 8 Hole
N/A
ch No
No
4.0 lbs
5" 8 Hole hook & loop

AIR DISTRIBUTION

HAND CARRY-

OIL-LUBE COMPRESSORS

				Sono			
ΛΙΙΔΙ	DRAF	OF	RT®	Δ	ir I	ine	S

Splitter with Regulator & 3/8" Couplers

SPECIFICATIONS	D55041	
Inlet Fitting Size	3/8" Industrial Series	
Coupler Size	3/8" Industrial Series	
Tool Length	12.5"	
Tool Width	7"	
Tool Height	4"	
Tool Weight	4 lbs	
Includes		

MULTI-TOOL



Oscillating Multi-Tool Kit

SPECIFICATIONS	DWE315K	
Amps	3.0 Amps	
Oscillations/Min	0 - 22,000 opm	
Variable Speed	Yes	
Keyless Accessory Change	Yes	
LED Light	Yes	
Accessories Included	29	
Tool Weight	3.1 lbs	
In alcohol DeWALT Occilla	T I O . I . O . I I I . I	

Includes

DEWALT Oscillating Tool Guide System, bi-metal plunge cut blade, fast-cut wood blade, semi-circle flush cut blade, sanding pad, (25) sheets of sand paper, accessory storage box and multi-brand accessory adaptor





GUARANTEED TOUGH."

dust shroud and wrench

DEWALT® CORDED POWER TOOLS











1-3/4 HP (Max. Motor HP)

6"

ROUTERS

SPECIFICATIONS

Max Horsepower

No Load Speed

Collet Diameter

Plunge Stroke

Base Dimension

Spindle Lock

Tool Weight

Includes

Depth Stop

1.25 HP Max Torque Variable Speed Compact

DWP611

7.0 Amps

1-1/4 HP

16,000 - 27,000 rpm

1/4"

N/A

Micro-fine Ring

4"

Yes - 12 position

5.5 lbs

Standard base and wrench

Router with LED's

ed Compact Router Combo Kit with LED's
DWP611PK

7.0 Amps

1-1/4 HP

16,000 - 27,000 rpm

1/4"

2"

Micro-fine Ring

4" (standard),

4-3/8" x 5-3/4" (plunge)

Plunge Router Combo Kit	Fixed Base Router
DW616PK	DW616/K*
11 Amps	11 Amps
1-3/4 HP	1-3/4 HP (Motor)
24,500 rpm	24,500 rpm
1/2", 1/4"	1/2", 1/4"
2-1/2"	N/A
Micro-fine Ring	Micro-fine Ring

Yes - 12 position	
8.0 lbs	
Extended sub-base,	
standard base and wrench	





6"



2-1/4 HP (Max. Motor HP) EVS D-Handle Router w/ Soft Start

2-1/4 HP (Max. Motor HP) EVS Fixed Base Router w/ Soft Start

2-1/4 HP (Max. Motor HP) EVS Fixed Base /

2-1/4 HP (Max. Motor HP)

	b manate mouter w/ out otalt	Tixed base flouter w/ Suit Start	Fluilye housel colling Kit W/ Solt Sta	TI THE Base Houter Kit
SPECIFICATIONS	DW618D	DW618/K*	DW618PK	DW618B3
Amps	12 Amps	12 Amps	12 Amps	12 Amps
Max Horsepower	2-1/4 HP (Motor)	2-1/4 HP (Motor)	2-1/4 HP (Motor)	2-1/4 HP (Motor)
No Load Speed	8,000 - 24,000 rpm	8,000 - 24,000 rpm	8,000 - 24,000 rpm	8,000 - 24,000 rpm
Collet Diameter	1/2", 1/4"	1/2", 1/4"	1/2", 1/4"	1/2". 1/4"
Plunge Stroke	N/A	N/A	2-1/2"	2-1/2"
Depth Stop	Micro-fine Ring	Micro-fine Ring	Micro-fine Ring /	Micro-fine Ring / 3 Stage
			3 Stage Turret Stop	Turret Stop
Base Dimension	6"	6"	6"	6"
Spindle Lock	Yes	Yes	Yes	Yes
Tool Weight	8.2 lbs	7.2 / 7.2	10.1 lbs	10.1 lbs
Includes	D-handle base, 1/4" and 1/2" collets and wrench	Fixed base, 1/4" and 1/2" collets, large hole sub base and wrench	Fixed base, plunge base, 1/4" and 1/2" collets, large hole sub base and wrench	Fixed base, plunge base, D-handle base, 1/4" and 1/2" collets, concentricity gauge, large hole







sub base and wrench

HEAT GUNS	•	Y	8 8 60
	Heat Gun	LCD Heat Gun	Heat Gun Kit with LCD Display
SPECIFICATIONS	D26950	D26960	D26960K
Watts	1550W	1550W	1550W
Voltage	120V	120V	120V
Amps	13 Amps	13 Amps	13 Amps
Temperature	120° to 1100° F	150° to 1100° F	150° to 1100° F
Max. cfm	16 cfm	17.7 cfm	17.7 cfm
LCD	No	Yes	Yes
Power Cord	10'	10'	10'
Weight	2.1 lbs	2.3 lbs	2.3 lbs
Includes	Cone nozzle and fishtail surface nozzle	Cone nozzle and fishtail surface nozzle	Cone nozzle, fishtail surface nozzle and (10) other common accessories

RAPID HEAT CERAMIC GLUE GUN

- Ready to glue 50% faster with efficient ceramic heating element*
- High-output design applies over 50 glue sticks per hour*
- Sturdy fold-out stand and rubber base help prevent mishaps

PRODUCT # **HEATING ELEMENT TYPE GLUE STICK SIZE** CERTIFICATIONS 0.45" Diameter **UL** Listed

- * To operating temperature of the glue gun versus leading competitor
- ** Tool outputs on average 50 all-purpose 4" sticks of glue per hour



MILWAUKEE® CORDED POWER TOOLS

6536-21 13A Orbital Super SAWZALL®



- 13 Amp Milwaukee Built Motor
- Orbital Cutting Action
- Variable Speed Trigger, 0-3000 SPM
- 1-1/4 in, Stroke
- QUIK-LOK[™] Blade Clamp: Larger, heavy-duty, with new gripping ribs, provides fast and easy blade changes.
- Constant Power Technology[™] maintains constant speed under load for unmatched cutting performance
- 9-Position Orbit Selector*: Allows the user to set the degree of orbital versus straight reciprocating action.
- Counter Balanced*: For reduced vibration and smoother operation.
- Gear Protecting Clutch*: Unique gear clutch absorbs high impact forces caused by sudden blade lock-ups. Extends life of tool in extreme cutting applications.
- Heavy-Duty Double Bearing Wobble Plate Mechanism*: For extra long life.
- Reverse The Blade: For cutting with no starting hole
- Pivot Shoe*: For maximum support against work surface

6538-21 15A Super SAWZALL®



- 15.0 Amp Milwaukee Motor highest overload protection in the industry; prevents motor burn up / failure
- Constant Power Technology[™] maintains constant speed under load for unmatched cutting performance
- Gear Protecting Clutch* extends gear and motor life by absorbing high impact forces caused by sudden blade lock-ups
- Counter Balanced Mechanism* smoothest running, lowest vibrating reciprocating saw in the industry
- Variable Speed Trigger and Dial Speed Control maximum speed control
- Quik-Lok[™] Blade Clamp System provides fast and easy blade changes
- Reverse The Blade: For cutting with no starting hole
- Heavy-Duty Double Bearing Wobble Plate Mechanism*: For extra long life.

6523-21

Nilwaukee[®]

13A Rotating Handle Orbital Super SAWZALL®

6520-21

13A Orbital SAWZALL®



13 amp Milwaukee built motor

- 0-2,800 strokes per minute, variable speed trigger
- 1-1/8 in. Stroke
- Orbital cutting action for faster cuts
- Exclusive gear protecting clutch
- QUIK-LOK[™] Blade Clamp: Provides fast, tool-free blade changes
- 9-Position Orbit Selector: Allows the user to set the degree of orbital versus straight reciprocating action
- Gear Protecting Clutch*: Unique gear clutch absorbs high impact forces caused by sudden blade lock-ups. Extends life of tool in extreme cutting applications
- Pivot Shoe*: For maximum support against work surface
- Reverse The Blade: For cutting with no starting hole

■ 13 Amp Milwaukee Built Motor

- 360° Rotating Handle, locks at 45° increments
- Orbital Cutting Action
- Variable Speed Trigger, 0-3000 SPM
- 1-1/4 in. Stroke
- Counter Balanced*: For reduced vibration and smoother operation
- Gear Protecting Clutch*: Unique gear clutch absorbs high impact forces caused by sudden blade lock-ups. Extends life of tool in extreme cutting applications
- Speed Dial for repetitive cuts
- QUIK-LOK[™] Blade Clamp: Larger, heavy-duty, with new gripping ribs, provides fast and easy blade changes
- QUIK-LOK® Cord for easy field replacement
- Heavy-Duty Double Bearing Wobble Plate Mechanism*: For extra long life
- Reverse The Blade: For cutting with no starting hole
- Constant Power Technology[™] maintains constant speed under load for unmatched cutting performance



MILWAUKEE® CORDED POWER TOOLS

6242-6 Band Saw Compact



- 45% Lighter than Deep Cut 9.5 Lbs compact light weight design for cutting overhead and in tight places
- 200-360 SFPM Variable Speed Dial adjusts the speed for more accurate cuts and hard materials
- 3-1/4" Cut Capacity cuts most common materials for Electrician, Plumber and Mechanical cutting applications. Single pass cut on 3" copper, 3" angle iron, 2-1/2" conduit
- Tool-Free Adjustable Material Shoe quickly adjusts the shoe and allows flush cuts when working with installed materials against walls and ceilings
- LED Work Light illuminates the cut line in tight spaces and dark areas

6390-20 Tilt-Lok™ Circular Saw 7-1/4"



- Exclusive TILT-LOK[™] main handle adjusts to the work or most comfortable work position
- 10.4 pounds net weight lightest 7-1/4 inch, 3.25 maximum horsepower saw reduces operator fatigue, easier to handle
- 15 amp, 3.25 peak horsepower motor most powerful circle saw cuts tough materials including headers, microlams and wet lumber with ease

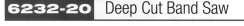
Tilt-Lok™ Circular Saw 7-1/4" Left Blade with Case













- Powerful 11 Amp Motor w/ CPT[™]: Provides maximum performance and durability
- Gear Protecting Clutch: Extends gear and motor life by absorbing high impact forces caused by blade lock-ups
- CPT[™] Constant Power Technology: Maintains cut speed
- Lighter Weight, 14.5 Lbs.: Delivers more control over the tool and less fatigue at the conclusion of the work day
- LED Light: Illuminates work surface for increased accuracy and productivity
- Tool-Free Locking Adjustable Shoe: Button actuated tool-free design

Deep Cut Band Saw with Case







6268-21 Orbital Jig Saw









- LED light for improved sightline
- Powerful 6.5 amp motor
- Orbital action with 4 adjustment levels and 1 in. stroke length for faster cutting
- Variable speed trigger 0-3,000 SPM
- Variable speed dial for repetitive cuts
- QUIK-LOK[™] blade change system
- Keyless Shoe Adjustment 45° in both directions

MILWAUKEE® CORDED POWER TOOLS

6370-20 8" Metal Cutting Saw



- Dry-cut technology provides faster, cleaner, more affordable metal cutting
- Durable blade shield with integral chiptank deflects/collects hot chips and sparks
- Plunge lever for fast, effective plunge cuts
- Exclusive quick-release shield latch for fast waste disposal and blade changes
- 2-9/16 in. cut depth for one-pass cuts through most common materials
- Powerful 13.0 amp, 3,700 rpm motor
- Premium cermet-tipped blades cut faster, cleaner, and longer than
 other carbide-tipped or friction blades

Includes: (1) 8" Metal Cutting Saw (6370-20); (1) Blade Wrench; (1) Circular Saw Blade

SPECIFICATIONS

ı

Spindle Lock	Yes
Adjustable Handle	No
Arbor Size	5/8"
Depth of Cut at 90°	2-9/16"
Electrical Brake	No
Blade Position	Right
Blade	8"



6370-21 8" Metal Cutting Saw Kit with Case







Includes: (1) 8" Metal Cutting Saw Kit (6370-21); (1) Blade Wrench; (1) Carrying Case; (1) Circular Saw Blade

DRY CUT METAL CIRCULAR SAW BLADES

LONG LIFE

■ Micro ground carbide teeth stay sharper longer

ACCURATE CUTS

■ Fully hardened, tensioned steel plate prevents warping

FAST CUTTING

■ Extra thin kerf for faster, cleaner cuts





	Diameter	Part Number	# of Teeth	Tooth Material	Arbor	Max RPM	Pkg Qty	Materials
	5-3/8"	48-40-4070	30	Carbide	20mm	4,200	1	Ferrous
S	5-3/8"	48-40-4075	50	Carbide	20mm	4,200	1	Non-Ferrous
CORDLESS	6-1/2"	48-40-4005	60	Carbide	5/8"	4,200	1	Non-Ferrous
ORD	6-1/2"	48-40-4015	48	Carbide	5/8"	4,200	1	Ferrous
0	6-7/8"	48-40-4006	52	Carbide	20mm	4,200	1	Non-Ferrous
	6-7/8"	48-40-4016	36	Carbide	20mm	4,200	1	Ferrous Ferrous
	8"	48-40-4515	42	Cermet	5/8"	5,000	1	Ferrous Ferrous
DED	8"	48-40-4520	50	Cermet	5/8"	5,000	1	Ferrous Ferrous
CORDED	8"	48-40-4530	60	Carbide	5/8"	5,000	1	Non-Ferrous
	8"	48-40-4540	60	Carbide	5/8"	5,000	1	Non-Ferrous

MILWAUKEE® CORDED POWER TOOLS

1660-6

1/2" Compact Drill, 450 RPM



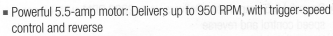
Milwankee











- Heavy-duty keyed chuck with holder: Provides an industrial hold during drilling and fastening
- QUIK-LOK® Cord: 8-ft. 3-wire grounded rubber cord provides easy storage and field replacement

FEATURES



- Powerful 7.0-amp motor: Delivers up to 450 RPM with reverse
- Torque: Offers 1/2" capacity in steel
- Heat-treated gears: Helical-cut for guiet performance
- 8-ft. 3-wire fixed rubber cord: Durable construction for longer tool life

1854-1

3/4" Large Drill, 350RPM



FEATURES



- Powerful 10.0-amp motor: Delivers up to 350 RPM with reverse
- Torque: Offers 3/4" capacity in steel
- Heat-treated gears: Helical-cut for quiet performance
- 8-ft. fixed rubber cord: Durable construction for longer tool life

3102-6

1/2" D-Handle Right Angle Drill Kit









- Powerful 7-amp motor: Delivers trigger speed control in two ranges - 0-335/0-750 RPM - plus reverse
- Torque: Offers ½" capacity in steel
- Heavy-duty ½" keyed chuck with holder: Provides an industrial hold during drilling and fastening
- Versatile: Handles up to a 2-9/16" Selfeed bit
- Unrestricted Access: Head and handle swivel 360°

MILWAUKEE® CORDED POWER TOOLS

1675-6

1/2" Hole Hawg® Drill 300/1200RPM

1680-20

1/2" Super Hawg™



FEATURES



- Powerful 7.5-amp motor: Delivers 300 RPM 1,200 RPM with reverse
- Self-Feed Bit Capacity: Handles up to a 4-5/8" bit
- Reinforced nylon resin casing: Provides durability and a reduced weight with greater heat dissipation and resistance to chemicals

Includes: (1) 1/2" Hole-Hawg® Drill 300/1200 RPM (1675-6); (1) Pipe Handle

SPECIFICATIONS

Length	6-1/2"		
Weight	11.5 lbs		
Voltage	120V AC		
Tool Warranty	5 Years		
Cord Type	8' Fixed		
No Load RPM	300 and 1,200		
Amps	7.5		
Spindle	5/8"- 16		
Chuck Size	1/2"		
Chuck Type	Keyed		

Construction Type	Grou	nded		
Gear Train	Trip	Triple		
Soft Grip Handle	No			
Spindle Lock	No			
Capacity in Steel	Twist Bit 1/2"			
Capacity in	Auger	1-1/2"		
Wood	Self-Feed	4-5/8"		

1676-6

1/2" Hole Hawg® Drill, 300/1200RPM with Carrying Case







Includes: (1) 1/2 in. Hole-Hawg® Drill 300/1200 RPM KIT (1676-6); (1) Carrying Case; (1) Pipe Handle

- Powerful 13.0-amp motor: Delivers 450 RPM 1,750 RPM with a clutch in low gear
- Roto-Lok® handle: Features 90° left-right rotations for maximum comfort in all applications
- Reinforced nylon resin casing: Provides durability and less weight than metal with greater heat dissipation and resistance to chemicals

Includes: (1) 1/2" Super Hawg[™] (1680-20); (1) Side Handle

CHUCK KEYS AND CHUCK KEY HOLDERS

48-66-2110 Chuck Key & 48-66-4040 Chuck Key Holder

■ For use with 5378-20, 5380-20, 5381-20

48-66-3080 Chuck Key & 48-66-4040 Chuck Key Holder

■ For use with 0200-20

48-66-3160 Chuck Key & 48-66-4020 Chuck Key Holder

■ For use with 1854-1, 4262-1

48-66-3200 Chuck Key & 48-66-4080 Chuck Key Holder

■ For use with 0100-20, 0101-20

48-66-3240 Chuck Key & 48-66-4040 Chuck Key Holder

For use with 0370-20

48-66-3280 Chuck Key & 48-66-4040 Chuck Key Holder

■ For use with 0234-6, 0244-1, 0299-20, 0300-20, 1001-1, 1007-1, 1101-1, 1107-6, 1250-1, 3002-1, 3102-6, 3107-6, 1610-1, 1630-1, 1660-6, 1663-20

MILWAUKEE® CORDED POWER TOOLS

4270-20 Compact Electromagnetic Drill Press



FEATURES





- Powerful 9.0-amp, 1.1 max HP motor: Maneuvers easily and conveniently
- Lightweight design: Only 26.5 pounds, with a comfortable carrying handle
- Superior capacity: Cuts up to 1-½-in. diameter holes through 2-in. steel with annular cutters, or ½-in. diameter holes, 4-¼-in. deep with twist drill bits
- Strong two-coil magnet: Engineered to stay in place with 2,300 of dead-lift force
- Flexible feed handle: Switch between two feed handle positions without using tools
- Accessible and comfortable operation: Simple two-button control panel, unobstructed by feed handle

Includes: (1) Compact Electromagnetic Drill Press (4270-20); (1) Lubricant Spray Bottle; (1) Nylon Safety Strap; (1) Two Hex Wrenches

SPECIFICATIONS

Weight	26.5 lbs				
Voltage	120V AC				
Cord Type	8' Fixed				
Electronic Feedback	Yes				
No Load RPM	450				
Amps	9				
Construction Type	Grounded				

Adjustable Base	No				
Drill Travel	6.6"				
Chuck or Taper	Weldon				
Drill Capacity	1/2"				
Drill Point Pressure	750 lbs				

4270-21

Compact Electromagnetic Drill Press Kit with Case







Includes: (1) Compact Electromagnetic Drill Press Kit (4270-21); (1) Carrying Case; (1) Lubricant Spray Bottle; (1) Nylon Safety Strap; (1) Two Hex Wrenches

MILWAUKEE® CORDED POWER TOOLS

7.5 Amp 4-1/2" Small Angle Grinder 6140-30



FEATURES





- 7.5 Amp, 825 MWO Motor-overload protection and power for daily applications
- X-Large Paddle Switch-increased comfort and ease-of-use when operating in various positions
- 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

11 Amp 4-1/2" Small Angle Grinder Paddle, Lock-On



FEATURES









- Powerful 11 Amp, 11,000 RPM Motor: Provides maximum performance and durability
- Overload Protection: Maximizes motor life
- Electronic Clutch: Extends tool life and prevents bind-up
- Tool-Free Accessory Change: Easily change "All Accessories" without a wrench
- Tool-Free Adjustable Guard: Provides guick guard installations and adjustments

6130-33

7.0 AMP 4-1/2" Small Angle Grinder



11 Amp 5" Small Angle Grinder Trigger Grip, AC/DC

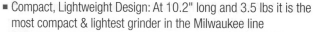


FEATURES









- 7.0 Amp, 750 MWO Motor- powerful for daily applications
- Tool Free, Burst Resistant Guard- the only grinder in its class with a tool free quard









- performance and durability ■ AC/DC : Versatility to be used with AC or DC power supplies
- Tool-Free Accessory Change: Easily change "All Accessories" without a wrench
- Tool-Free Adjustable Guard: Provides quick guard installations and adjustments
- External Brush Doors reduces service time by providing easy access to brushes
- Trigger Grip Handle provides better control, reach and leverage
- Compatible with multiple Grinder Guards and Flanges

MILWAUKEE® CORDED POWER TOOLS

5192

4.5-Amp Die Grinder



- **FEATURES**
- AC/ DC
- 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

5196

11-Amp Die Grinder



FEATURES



- 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
- 8-ft. fixed rubber cord: Durable construction for long tool life



6177-20

14" Abrasive Cut-Off Machine



FEATURES



- AC/ DC
- Powerful 15-amp, 4.0 maximum horsepower motor: Delivers maximum cutting performance in various materials
- Large cutting capacity: Accommodates a wide range of cutting applications up to 5"
- Oversized wheel guards: Provides added protection from debris
- 45° Miter capacity with adjustable fence: Allows for quick and accurate miter cuts without flipping heavy material
- Large spindle lock button: Make quick and easy blade changes wearing gloves
- Quick-adjust vise clamp: Adjusts quickly for different material sizes

6021-21

5" Random Orbit Palm Sander











- 3.0 Amp Permanent Magnet Motor- Powerful, light weight motor produces dependable speed and power
- Variable Speed Dial: 7,000-12,000 Orbits Per Minute- Match optimal sanding speed to various applications
- Electronic Soft Start- quickly, steadily ramps the motor up in stages, thus reducing tool jerking and wear on the brushes and bearings

MILWAUKEE® CORDED POWER TOOLS

6790-20 Self Drill Fastener Screwdriver



FEATURES

6742-20

- □ AC
- Powerful 6.5-amp motor: Delivers up to 2,500 RPM with variablespeed control and reverse
- Ramp-off depth locator: Provides easy, no-slip depth adjustments
- Ergonomic grip and two-finger trigger: Optimize user comfort and balance
- 10-ft. 2-wire fixed rubber cord: Durable construction for longer tool life

Drywall Screwdriver



FEATURES



- Powerful 6.5-amp motor: Delivers up to 4,000 RPM with variablespeed control
- Ramp-off depth locator: Provides easy, no-slip depth adjustments
- Ergonomic grip and two-finger trigger: Optimize user comfort and balance
- 10-ft. 2-wire fixed rubber cord: Durable construction for longer tool life



6852-20 18 Gauge Shear



FEATURES





- 6.8 amp Milwaukee motor, trigger speed control: 0-2,500 rpm spindle speed
- 360° swivel head
- Ergonomic tactile grip for optimal user comfort
- 10 ft. flexible durable runner cord

8975-6

Dual Temperature Heat Gun







- Dual temperature 570 and 1000 degrees F, 11.6 amp motor
- Unique impact resistant heating element
- Three position rocker switch off, high and low
- Efficient Soft Air Velocity Increases surface temperature to the required working temperature faster than conventional hot air heat guns. Maintains higher surface temperature, allowing faster completion of standard commercial or industrial applications.
- Cool Air Inlet Design Allows air movement at peak efficiency, even when resting on support stand.
- Support Stand Enables gun to be stationary for workbench or assembly work, freeing both hands for use.

MILWAUKEE® CORDED POWER TOOLS

5263-21

5/8" SDS Plus Rotary Hammer Kit



- Powerful 5.5-amp motor: Delivers 0-3,700 RPM, 0-4,400 BPM and 1.5 ft-lbs of torque, providing up to 65% faster drilling speeds
- Lightweight 4.6-lb design: Reduces fatigue when you drill overhead and in horizontal applications
- Compact 10.9" profile: Lets you work more efficiently in tights spaces
- 2-Mode operation: Choose rotary hammer or rotation only for added versatility
- AVS Anti-Vibration System: Minimizes vibration for maximum comfort
- Mechanical clutch: Protects the motor when the bit binds

5262-21

7/8" SDS Plus Rotary Hammer Kit



- Powerful 7-amp motor: Delivers 0-1,500 RPM, 0-5,625 BPM with up to 40% faster drilling speeds than the competition
- 1.8 Ft-lbs of torque: Provides 10% faster drilling and up to 35% harder hits
- 3-Mode operation: Choose rotary hammer, hammer only and rotation only for added versatility
- Mechanical clutch: Protects the motor when the bit binds
- Variable Position Chisel Stop: Allows material to be adjusted, regardless of orientation

5363-21

1" SDS Plus Rotary Hammer with Anti-Vibration System



- Powerful 7-amp reversible motor: Delivers a hard-hitting 2 ft-lbs of impact energy, 0-1,400 RPM and 0-5,980 BPM
- All-metal gear case and block construction: Provides optimal bearing and gear seating for long-term durability
- Rotating brush plate: Provides equal power in forward and reverse for easy removal of jammed bits, plus extends brush life
- Compact, lightweight design: L-shape provides excellent balance and hand position for maximum control, especially overhead

5359-21 R

1-1/8" SDS Plus L-Shape Rotary Hammer













- Powerful 7.4-amp motor: Delivers a hard-hitting 2.5 ft-lbs of blow energy
- Speed control switch: You control the starts for less bit walk and more accurate hole positioning
- 10-ft. 3-wire fixed rubber cord: Durable construction for longer tool life



MILWAUKEE® CORDED POWER TOOLS

1-9/16" Spline Rotary Hammer

1-9/16" SDS Max Rotary Hammer



- Powerful 10.5 Amp Motor: Delivers 450 RPM and 3,000 BPM
- Powerful Hammer Mechanism: Delivers 5.5 ft-lbs (7.5J) of impact energy for drilling in hard aggregate
- CPT[™] Constant Power Technology: Delivers consistent performance in tough applications
- Mechanical Clutch: Protects the tool when the bit binds up
- 2-Mode Operation: Rotary hammer and hammer only for maximum versatility
- 12-Position Chipping Adjustment: Allows the user to maintain the desired hammer position while chipping in any orientation

FEATURES

- Powerful 10.5 Amp Motor: Delivers 450 RPM and 3,000 BPM
- Powerful Hammer Mechanism: Delivers 5.5 ft-lbs (7.5J) of impact energy for drilling in hard aggregate
- CPT[™] Constant Power Technology: Delivers consistent performance in tough applications
- Mechanical Clutch: Protects the tool when the bit binds up
- 2-Mode Operation: Rotary hammer and hammer only for maximum versatility
- 12-Position Chipping Adjustment: Allows the user to maintain the desired hammer position while chipping in any orientation

1-3/4" SDS Max Rotary Hammer



FEATURES









- Powerful 14-amp 1,300 MWO Milwaukee motor: Provides best-inclass power and highest overload protection
- Two-speed impact mode: Use low (350 RPM/2,200 BPM) for light materials or high (450 RPM/2,840 BPM) for the toughest concrete
- Durable hammer mechanism: Provides 8.8 ft-lbs of torque for hard hitting performance
- CPT[™] Constant Power Technology: Delivers consistent performance when the tool is under load
- Mechanical clutch: Protects the motor when the bit binds
- AVS Anti-Vibration System: Minimizes vibration for maximum comfort

1/2" Pistol Grip Dual Torque Hammer Drill, 0-1350/0-2500RPM







- Powerful 7.5-amp dual-torque motor: Optimized for concrete fastening with overload protection. Choose trigger-speed control in two ranges: 0-1,350 RPM/0-22,000 BPM or 0-2,500 RPM/0-40,000 BPM
- 2-Mode operation: Drill-only mode for wood, steel and plastic; hammer and rotation setting easily sets concrete screw fasteners and drills small holes for anchors
- 2-Speed gear box: Select the correct drilling speed for the material and accessory
- Self-stopping brushes: Protects the motor and increases the life of

MILWAUKEE® CORDED POWER TOOLS

DEMOLITION HAMMER ACCESSORIES (SDS+, SDS-MAX, SPLINE, 3/4" HEX)

			6:		SDS+			SDS-MAX SPLINE or Round He (3/4" Hex with 21/32" Ro					3/4" Hex		
Ту	/pe	Description	Size	Individual Part Number	Bulk Part Number	Qty	Individual Part Number	Bulk	Otte	Individual Part Number	Bulk Part Number	Qty	Individual Part Number	Bulk r Part Number	Qty
		Otada halaa ia aaaaata	10"	48-62-6010	48-62-6110	25						-	-	-	-
	BULL POINT	Starts holes in concrete slabs, general chipping and	12"				48-62-4075	48-62-4175	25	48-62-2000	48-62-2100	25	48-62-3000	-	-
		breaking	18"	-		-	48-62-4077	48-62-4177	25	48-62-2010	48-62-2110	25	48-62-3005		-
			3/4" x 10"	48-62-6015	48-62-6115	25						-			
	FLAT CHISEL	General chipping and breaking	1" x 12"				48-62-4079	48-62-4179	25	48-62-2020	48-62-2120	25	48-62-3010	48-62-3110	25
			1" x 18"				48-62-4081	48-62-4181	25	48-62-2030	48-62-2130	25	48-62-3015		-
			1-1/2" x 10"	48-62-6020	48-62-6120	25				-	100	-	101100-0		-
		Cleans concrete, scale,	1-1/2" x 12"		-	-	48-62-4082	-		48-62-2040		-	48-62-3020		-
	SCALING CHISEL	rust, cuts troughs and some asphalt	2" x 12"	-	-	-	48-62-4085	48-62-4185	25	48-62-2050	48-62-2150	25	48-62-3035		-
			3" x 12"	-		-	48-62-4087	48-62-4187	25	48-62-2055	48-62-2155	25	48-62-3030	48-62-3130	25
>	SCRAPING CHISEL	Scrapes surface rather than breaking material on top	2" x 12"				48-62-4089			48-62-2065			48-62-3025		
		Breaks out the "web"	1-1/4" x 15"	-		-	48-62-4073			-	-	-			
10 m 12 44 - 1	SLOTTING TOOL	between closely spaced drilled holes to make a large opening	1-1/2" x 12"		-	-	-	-		48-62-2060	-	-	-		-
	SEAM TOOL	Removes mortar between brick or block, cuts narrow channels	1" x 15"		•		48-62-4080			48-62-2080				177-8	
	BUSHING TOOL -	Removes excess concrete, produces exterior finish,	1-3/4" Sq. x 10-1/2"		-	•	48-62-4065	-		7.7	-				
	ONE PIECE	roughens surface before surface coating	1-3/4" Sq. x 9-3/4"	- 1	-	-		-		48-62-2070	48-62-2170	15	48-62-3085	48-62-3185	15
-	ASPHALT CUTTER	Cuts asphalt or hard packed gravel (Do NOT use for concrete)	5" x 16-1/2"		·	:	48-62-4066	-		-			48-62-3090		
	CLAY SPADE	Digging clay, hard packed	4-1/2" x 16-5/8"		-		48-62-4068	48-62-4168	12	-	-			-	-
	CLAT SPADE	gravel (Do NOT use for concrete)	4-1/2" x 16-3/4"	R SH.			-	GB.		48-62-2095	HERA:	٠.	48-62-3040	48-62-3140	12
The state of the s	GROUND ROD	Drives soft ground rods. Socket depth - 2-3/4", inner	9-3/4"L - 5/8" & 3/4" Rod Dia.				48-62-4091						48-62-3070		
	DRIVER	dia906"	10"L - 5/8" & 3/4" Rod Dia.							48-62-2046					
	TAMPER PLATE SHANK	Used to mount tamper plate	12"	Rest Forth	-		48-62-4092			48-62-2097			48-62-3065		
0	TAMPER PLATE	Compacts dirt, tamps asphalt	5" x 5"	-			48-62-3060			48-62-3060			48-62-3060	1	

DEMOLITION HAMMER ACCESSORIES (1-1/8" COLLARED HEX WITH NOTCH)

Туре		Description	Size	Individual Part Number	Bulk Part Number	Qty	
	20"	48-62-4000	48-62-4100	8			
	NARROW CHISEL	General chipping and breaking	20-1/2"	48-62-4005	48-62-4105	8	
	CHISEL	Wide chisel with two 60" cutting angles cleans concrete, scale, rust, cuts troughs and some asphalt	3" x 20-1/2"	48-62-4010	48-62-4110	8	
-	ASPHALT CUTTER	Cuts asphalt or hard ground (DO NOT use for concrete)	5" x 17-1/2"	48-62-4020	48-62-4120	6	
-	CLAY SPADE	Digs clay, hard packed gravel, dirt (DO NOT use for concrete)	5-1/2" x 20"	48-62-4030	48-62-4130	5	
	SPIKE PIN DRIVER	Drives anchoring pins for concrete forms	14-1/2"	48-62-4040	-	1	
	GROUND ROD DRIVER	Drives ground rods	15-1/2" long / 3" Depth	48-62-4045		-	
TAMPER PLATE	0	6" x 6"	48-62-4050	-	-		
	Compacts dirt, tamps asphalt. Use with 48-62-4060	8" x 8"	48-62-4055	- V			
3 0	TAMPER SHANK	For use with 48-62-4050, 48-62-4055 and 48-62-4061	15-1/2"	48-62-4060	-	-	
•	TENT STAKE DRIVER	Used to drive in large tent stakes. Use with 48-62-4060	5-1/2" L / 3-1/2" OD / 2-3/4" ID	48-62-4061		-	

Demolition Accessory Set 48-20-4200

Includes: 48-20-4051, 48-20-4063, 48-20-4076, 48-62-2000, 48-62-2020

JET® CORDED POWER TOOLS



200225 BENCH DRILL PRESS,

- •3/4 HP, 13-1/2",
- •12 SPEED CAPABILITY,
- •W/WORK LAMP, CHUCK & KEY
- •(Model No. JDP-13)



FLOOR DRILL PRESS

- •3/4 HP, 13-1/2",
- •12 SPEED CAPABILITY,
- •W/WORK LAMP, CHUCK & KEY
- (Model No. JDP-13F)





240154

8" BENCH GRINDER

- Rubber feet on base
- Steel tool rests
- •Eye shields
- •1/2 HP Motor
- •W/Coarse & Medium wheels
- (Model No. BGC-6)



240153 6" BENCH GRINDER

- Rubber feet on base
- Steel tool rests
- Eye shields
- •1/3 HP Motor
- •W/Coarse & Medium wheels
- •(Model No. BGC-6)



222236

METAL CUTTING BANDSAW 4" x 6" CUTTING RANGE HORIZONTAL/VERTICLE

1/3 HP Motor, 3-Speeds,

•(Model No. JHVB-46)

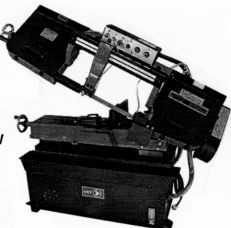


222332

METAL CUTTING BANDSAW 7" x 12" CUTTING RANGE HORIZONTAL/VERTICLE

1 HP Motor, 3-Speeds,

• (Model No. JHVG-712)



222335

METAL CUTTING BANDSAW 9" x 16" CUTTING RANGE HORIZONTAL/VERTICLE

- •1-1/2 HP Motor, 4-Speeds,
- •(Model No. JHBS-916)