



GUARANTEED TOUGH.



THE BEST POWER TOOLS WITH THE BEST WARRANTY





3 YEAR LIMITED WARRANTY

This product has a three year warranty on any defects due to faulty materials or workmanship from date of purchase.

1 YEAR FREE SERVICE

DEWALT will service the tool and replace worn parts, free of charge, at any time during the first year of purchase.

90 DAYS SATISFACTION GUARANTEE

If you are not completely satisfied with the performance of this DEWALT tool you may return it within 90 days of purchase; you can exchange your tool for one of the same family with greater capacity, and just pay for the difference.





DEWALT

CONSTRUCTION	FASTENING	
3/8" ROTARY DRILLS	SCREWDRIVERS	
DWD014-B3 7	DW25520	0
DWD110K 7	DW2572	0
1/2" ROTARY DRILLS	DW2682	0
DW235G 7	IMPACT WRENCH	
DWD210G 7	DW292K 2	<u>'</u> 1
DWD220 8	DW294 2	1
SPECIAL DRILLS	CUT-OUT TOOL	İ
DW130V 8	DW660	21
DWE1622K-B39	SAWS	i
HAMMER DRILLS	CIRCULAR SAWS	ī
DWD024-B310	DWE560-B32	12
DW508S-B3	DWE575-B3	
DW51110	DW3842	<u>'</u> خ
DW50511	RECIPROCATING SAWS	23
DWD520K11	DW304PK) /
	WET/DRY MASONRY SAW	
ROTARY HAMMERS COMPACT HAMMERS SDS PLUS	DW860B-B32	
D25013K-B312	DW862B-B3	
D25123K	MITER SAWS	.4
D25213K	DW713-B3 2)C
D25223K	DW715	
D25313K	DWS780	
D25324K	CHOP SAWS	.7
D25405K	D28720-B3 2	00
COMPACT SDS MAX	D28710-B32	_
D25501K14	D28715	
D25601K-B3	SHEAR	.9
D25722K	DW892	20
D25762K	4-1/2" ANGLE GRINDERS	_
CHIPPING/ROTARY HAMMERS	DWE4010-B33	
D25330K	DWE4010-B33 DWE4020-B33	
D25831K	DWE4120-B33	
D25891K		
D25820K	D284023 D281143	
D25851K	D28115N	
D25553K	DW8313	
D25651K	7" ANGLE GRINDERS	<i>i</i> 1
DEMOLITION HAMMERS	D28491-B33	10
D25899K	DWE4557-B33	
D25901K	DWE4577-B3	
D25941K		
D25960K	DWE4597-B33 9" ANGLE GRINDERS	52
PAVEMENT BREAKER	D28490-B3 3) ()
D25980K	DWE4559-B33	_
10		
	DWE4579-B33 DWE4599-B33	
	DWE4099-D03	4ز

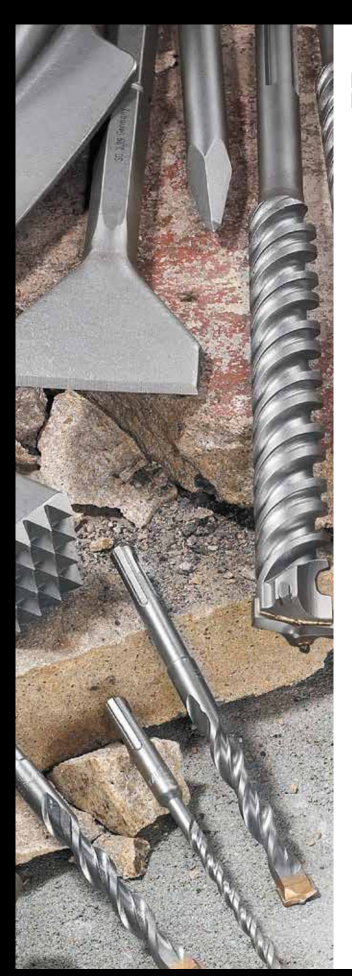




SPECIAL GRINDERS		VIBRATOR/CUTT-OFF TOOLS	
DW882	. 35	DC530KA	49
DW887	. 35	DC411KA	49
DW888		20V MAX COMBOS	
POLISHERS		20V MAX COMBOS DCK590L2	50
DWP849X-B3	. 36	DCK290L2	
CORDLESS TOOLS		DCK285C2	50
HAMMERS DRILLS		12V MAX COMBOS	
DC745KA	. 38	DCK211S2	
DCD930KX		BATTERIES AND CHARGERS	
DCD950KX		BATTERIES	
DCD776C2		CHARGERS	
DCD785C2		WOODWORKING	
DCD985M2		PLANERS	
DCD795D2-B3		PLANERS D26676-B3	
DRILL/DRIVERS		DW680K	. 53
DCD780C2		DAIITEDS	53
DCD771C2	. •	ROUTERS DW616	E 1
DCD980M2		DW618D	
DCD790D2-B3		DW621	
ROTARY HAMMERS		DW625	
DWC709K2		D26670	
DWC712K2			
DWC714K2		JIG SAWS DW300-B3	
DC720KA		DW317	57
ROTARY HAMMERS/SCREWDRIVERS		DW331K	
DCD710S2		SANDERS	5/
DCF060-B3		1/4 SHEET PALM GRIP SANDER	
DCF610S2		D26441	
		RANDOM ORBIT SANDERS	59
SCREWDRIVERS DW920K-2	40	D26451	
IMPACT WRENCH	. •	DW443	59
DCF880M2		DEIT CANDEDC	59
DCF889M2		BELT SANDERS DWP352VS	
		DWP360	59
IMPACT DRIVERS		DWP360	60
DCF886D2-B3		DWP362	·· 60
ROTARY HAMMERS SDS+/LED		HEAT GUN	
		D26411-B3	
DCL040	. •	D26414-B3	bU
DCH253M2		THICKNESS PLANER	
SAWS		DW734	·· 61
DC300K	• •	TABLE SAW	
DCF391M1	• • •	DWE7470-B3	·· 61
DCS373M2		SCROLL SAW	
DCS331M1		DWE788	·· 61
DCS380M1	. •	STRAIGHT GRINDERS	
DC385K		DW756	
DCS310S1	48	DW758	62







RADIAL ARM SAW	
DW721KN	62
EQUIPMENT	0
COMPRESSORS	
D2002M-WK	64
D55154	
D55146	
D55168	64
PRESSURE WASHERS	
DXPW1200-E	
DXPW3425	
DXPW3835	
DXPW4240DH4240B	
GAS GENERATORS	00
DXGN4500	67
DXGN6000	
DXGN7200	07
DXGN1400	67
D/(d/11 100)	07
ACCECCUDIEC	
ACCESSORIES Metal and Wood Drilling	00.70
Metal and Wood Drlling	69-70 71
Metal and Wood Drlling Screwdriving	71
Metal and Wood Drlling Screwdriving Concrete Drilling and Perforation	71
Metal and Wood Drlling Screwdriving Concrete Drilling and Perforation Circular Saw and Miter	71 72-74
Metal and Wood Drlling Screwdriving Concrete Drilling and Perforation Circular Saw and Miter Saw Blades	71 72-74
Metal and Wood Drlling	·····71 72-74 75-76
Metal and Wood Drlling	·····71 72-74 75-76 ·····77
Metal and Wood Drlling	72-74 75-76 77
Metal and Wood Drlling	71 72-74 75-76 77 78
Metal and Wood Drlling	75-76 75-76 75-77 75-79 80-81
Metal and Wood Drlling	75-76 75-76777879 80-818283
Metal and Wood Drlling	75-76 75-76 75-76 75-79 80-81 82 83 84
Metal and Wood Drlling	75-76 75-76 75-76 75-79 80-81 82 83 84
Metal and Wood Drlling	75-76 75-76 75-76 75-79 80-81 82 83 84 84
Metal and Wood Drlling	75-76 75-76 75-76 75-79 80-81 82 83 84 84
Metal and Wood Drlling	75-76 75-76 75-76 77-78 79 80-81 82 83 83 84 85
Metal and Wood Drlling	75-76 75-76 75-76 75-79 80-81 82 83 84 85 85
Metal and Wood Drlling	72-74 75-76 75-76777879 80-818384858686



ROTARY DRILLS/ SPECIAL DRILLS













Brush: N034411 / 649380-00



Brush: 647142-02 / 649380-00



Brush: 176846-04



Brush: N032694

DWD014-B3

3/8" (10mm) Rotary Drill

- 600W Powerful motor, 50-60Hz
- Variable speed reversible switch from 0 to 2,800 rpm that provides
- versatility in drilling and fastening applications
- 3/8" (10mm) chuck size

INCLUDES: Chuck key

DWD110K

3/8" (10mm) VSR Pistol Grip Drill Kit with Keyless Chuck

- 650W motor delivers high performance in heavy-duty applications
- 3/8" ratcheting keyless chuck for greater bit retention
- 0-2,500 RPM, VSR trigger for versatility in drilling and fastening applications Soft grip handle design offers increased gripping surface and comfort
- All ball-bearing construction provides greater durability and longer tool life

INCLUDES: Kit box

DW235G

1/2" (13mm) VSR Dril

- · Helical-cut steel, heat-treated steel gears for long life and durability
- Metal gear housing for jobsite durability and increased reliability
- Two-finger, rubber trigger for increased comfort
- 360° side handle for greater control and versatility

INCLUDES: 360° side handle, chuck key with holder

DWD210G

1/2" VSR Pistol Grip Drill with E-Clutch Anti-Lock Control

- 980W motor delivers increased drilling performance
- Patented DeWALT built motor design generates 50% more power
- 0-1200 RPM, variable speed reversing switch for increased versatility
- Soft grip handle and two-finger trigger for increased comfort and greater control
- Metal gear housing for jobsite durability and increased reliability

INCLUYE: 360° locking side handle with soft grip, chuck key with holder

SPECIFICATIONS	DWD014-B3	DWD110K	DW235G	DWD210G
Power	600W	650W	600W	980W
Keyless chuck	No	Ratchet Type	N/A	N/A
Chuck size	3/8"	3/8"	1/2"	1/2"
No load speed	0-2,800 rpm	0-2,500 rpm	0-850 rpm	0-1,200 rpm
Gear reduction	Simple	Simple	Double	Double
Capacity in wood (Spade Bit)	1"	1"	1-1/2"	1-1/2"
Capacity in wood (Auger Bit)	N/A	N/A	1-1/8"	1-1/2"
Capacity in wood (Hole Saw)	1-1/8"	1-1/8"	1-1/2"	2"
Capacity in steel (Twist Bit)	3/8"	3/8"	1/2"	1/2"
Tool weight	3 lbs.	4.1 lbs	4.2 lbs.	4.9 lbs.









DWD220

1/2" VSR Pistol Grip Drill with E-Clutch Anti-Lock Control

- E-Clutch Anti-Lock Control monitors current to the motor and shuts tool down in lock-up situations 1,100 W motor delivers increased drilling performance
- Patented DeWALT built motor design generates 50% more power
- 0-1200 RPM, variable speed reversing switch
- Soft grip handle and two-finger trigger

 $\mbox{\bf INCLUDES: }360^{\circ}\mbox{ locking side handle with soft grip, chuck key with holder}$

Special Drills

DW130V

1/2" (13mm) Spade Handle Drill

- Variable speed reversing switch avoids air bubbles when mixing mud and offers greater control when drilling
- 0-550 rpm provides increased torque for drilling and mud mixing
- 600W, 120V motor provides enough power for any jobsite application
- 7.5 lbs. (3.4 kg) increases user productivity and decreases user fatigue
- Soft grip handle provides superior comfort and ergonomic

Brush: 655213-00

INCLUDES: 3-position side handle, chuck key with holder and 2-position rear spade handle



SPECIFICATIONS	DWD220
Power	1,100W
Keyless chuck	N/A
Chuck size	1/2"
No load speed	0-1,200 rpm
Gear reduction	Double
Capacity in wood (Spade Bit)	1-1/2"
Capacity in wood (Auger Bit)	1-1/2"
Capacity in wood (Hole Saw)	3-5/8"
Capacity in steel (Twist Bit)	1/2"
Tool weight	4.9 lbs.

SPECIFICATIONS	DW130V
Power	600W
Keyless chuck	N/A
Chuck size	1/2"
No load speed	0-550 rpm
Gear reduction	Triple
Capacity in wood (Spade Bit)	1-1/2"
Capacity in wood (Auger Bit)	1-1/2"
Capacity in wood (Hole Saw)	3"
Capacity in steel (Twist Bit)	1/2"
Tool weight	7.5bs.







DWE1622K-B3

Base Magnetic drill 2 speed

- $\ ^{\bullet}$ Disassembled and two position handle for coupling a two or three handles to need and allows the user to work from both sides
- Cable ultra resistant
- Safety ChainWeldon quick coupling chuck 19
- Powerful 1200W motor
- Overload LED light alerts the user when the tool is being forced
 Safety switch 2 position prevents accidental ignition

INCLUDES: Magnetic base drill, 16mm chuck adapter, safety chain, coolant container, hex wrench and plastic carrying case



SPECIFICATIONS	DWE1622K-B3
Power	1,200W
No load speed	300-450 RPM
Mandril	Axle weldon of 19mm
Max. drilling depth	50mm
Max. drilling capacity	40mm (annular bits)
Clamping force of the magnet	10,1kn
Stroke length of the wick	110mm
Tool weight	14,55kg(32,1lbs)











Brush: 403108-12



Brush: 176949-17

DWD024-B3

1/2" (13mm) Hammer Drill

- Compact design enables comfortable use and allows access to tight spaces
- An excellent power to size ratio results in a powerful, durable drill in a compact size
- Trigger sensitive variable speed switch allows a user to drill slowly for precision accuracy when starting to drill a hole
- Rubber back handle increase comfort to the user in drilling and hammer drilling applications

INCLUYE: Llave del porta accesorios, mango lateral y varilla de profundidad

DW508S-B3

1/2" (13mm) VSR Percussion Drill

- Variable speed & reverse for control and drive and remove screws
- 100 % ball & roller bearing construction for heavy duty applications
- Contoured, textured grip handle for ergonomy & user comfort

INCLUDES: Adjustable side handle

DW511

1/2" (13mm) VSR Single Speed Hammer Drill

- 650W motor provides high performance and overload protection
- Dual mode: hammerdrill/drill for wood, steel or masonry applications
 4.3 lbs. lightweight design for extended use and less user fatigue
- Two-finger, rubber trigger for increased comfort
- 360° side handle with depth rod offers greater control, versatility, and increased depth accuracy

INCLUDES: 360° side handle, depth rod and chuck key with holder

SPECIFICATIONS	DWD024-B3	DW508S-B3	DW511	DW505
Power	650W	700W	650W	650W
No load speed	0-2,800 rpm	0-2,600 rpm	0-2,700 rpm	0-1,100/0-2,700 rpm
Blows/min	0-47,600 gpm	0-44,200 gpm	0-46,000 gpm	0-19,000/0-46,000 gpm
Capacity in steel	3/8"	1/2"	1/2"	1/2"
Capacity in wood	1"	1-3/16"	1-1/4"	1-1/2"
Concrete optimum	N/A	3/16"- 3/8"	5/32" - 3/8"	5/32" - 3/8"
Concrete maximum	6.7"	11-1/2"	11-1/2"	13"
Tool weight	3.6 lbs.	3.7 lbs.	4.3 lbs.	4.8 lbs.







Brush: 176949-17



Brush: N032694

DW505

1/2" (13mm) VSR Dual Range Hammer Drill

- 650W motor provides high performance and overload protection
- High/low speed for high speed drilling or high torque applications
 Dual mode: hammerdrill/drill for wood, steel or masonry applications
- Lightweight design for less user fatigue
- Two-finger, rubber trigger for increased comfort

 Variable speed allows for precise hole placement on work surface

 $\mbox{\bf INCLUDES:}~360^{\circ}$ side handle, depth rod and chuck key with holder

DWD520K

1/2" VSR Pistol Grip Hammerdrill Kit

- 980W motor delivers increased drilling performance
- Patented DeWALT built motor design generates 50% more power with increased overload protection for added durability
- Dual Mode: hammerdrill / drill for versatility in masonry, wood, or steel drilling applications
- 2-Speed range for high speed drilling or high torque applications
- Soft grip handle and two-finger trigger for increased comfort and greater control
- Metal gear housing for jobsite durability and increased reliability

INCLUDES: 360° locking side handle, steel depth rod, chuck key with holder, Kit Box



Mode Selector Collar

SPECIFICATIONS	DWD520K
Power	980W
No load speed	0-1,200/0-3,500 RPM
Blows/min	0-56,000
Capacity in steel	1/2"
Capacity in wood	1-1/2"
Concrete optimum	5/32" - 7/16"
Concrete maximum	N/A
Tool length	14"
Tool weight	6.0 lbs.





ROTARY HAMMERS/DEMOLITION



Brush: N032832



Brush: N081989



Brush: 577830-03 / 585475-01



D25013K-B3

VVR 3 Mode SDS Rotary Hammer

- Powerful 2.40 Joules, optimal performance for applications from 6-14mm
- Reverse switch conveniently located to make reverse rotation and unclog the fixture
- Variable speed control, allows precise hole placement on work surface
- 3-mode selector that allows you to control the type of application: rotation, rotary hammer and chisel
- 360° side handle, is easily adjustable for user preference or use in tight spaces
- Seals against dust in two positions that protect the hammer mechanismn

INCLUDES: Side handle, depth rod and heavy-duty kit box

D25123K

1" Pistol Grip Three Mode SDS Hammer

- 3.40 of impact energy provides fast drilling and powerful chipping
- Variable speed allows for precise hole placement on work surface
- Factory-set clutch reduces sudden, high torque reactions if bit jams
- 360° side handle adjusts easily for preference or use in tight spaces

INCLUDES: Three mode hammerdrill/drill for wood, steel or concrete drilling, chip mode

D25213K

1" D-Handle Three Mode SDS Hammer

- 3.40 Joules of impact energy provide fast drilling and powerful chipping
- 8.0 Amp motor provides high performance and overload protection
- Reverse feature assists in the removal of fasteners
- Variable speed allows for precise hole placement on work surface
- Factory set clutch reduces sudden, high torque reactions if bit jams
- 360° side handle adjusts easily for preference or use in tight space

INCLUDES: Side handle, depth rod and heavy-duty kit box

D25223K

1" SDS Plus Rotary Hammer

- Delivers 2.5 ft lbs. of Impact Energy, providing fast drilling and powerful chipping
- 8 amp motor provides high performance and overload protection: 0-1,150 RPM, 0-4,300 BPM
- Variable speed trigger allows user to instantly control speed from 0 to dialed setting
- Active Vibration Control (AVC) and floating handle makes your vibration level is very low
- Electronic variable speed for total control in any application
- Ergonomically designed rubberized rear handle for comfort of use

ESPECIFICACIONES	D25013K-B3	D25123K	D25213K	D25223K
Concrete drilling	1" Max.	5/32" - 5/8"	1" Max.	1" Max.
Impact energy	2.4 Joules	3.4 Joules	3.4 Joules	2.5 Joules
Amps	5.6	8.0	8.0	8.0
No load speed	0-1,150 rpm	0-1,150 rpm	0-1,150 rpm	0-1,150 rpm
Blows/min	0-4550	0-4,300	0-4,300	0-4,300
Chipping	Yes	Yes	Yes	Yes
Switch	VSR	VSR	VSR	VS
Quick change removable chuck	No	No	No	No
Tool length	14.2"	14.2"	16.6"	17.7"
Tool weight	5.0 lbs.	5.7 lbs.	6.1 lbs.	7 lbs.
EL CAKANTILADA	•			







Brush: 577805-04 / 584429-01





Brush: 487131-01

D25313K

1" L-Shape Three Mode SDS Hammer

- L-Shape design offers superior balance and control
- 3.40 Joules of impact energy provides fast drilling and powerful chipping
- 8.0 Amp motor provides high performance and overload protection
- At only 11-1/2" this hammer is the most compact in the market allowing users to get into tight space

INCLUDES: Side handle and heavy-duty kit box

D25324K

1" L-Shape SDS Rotary Hammer Kit with Quick Change Chuck

- Delivers 2.5 ft lbs. of Impact Energy, providing fast drilling and powerful chipping
- Integral clutch reduces sudden, high torque reactions if bit jams
- Quick Change SDS to 3 Jaw Keyless chuck provides versatility for wood and metal drilling
- Well balanced and compact for use in close quarters and for overhead drilling
- Mode selector allows for usage in rotary hammer, rotary only, and chiseling applications

D25405K

32mm Heavy Duty SDS Plus Combination Hammer

- Ideal for drilling large anchor, fixing and through holes in concrete and masonry from 6 to 32mm in diameter
- Rotation-stop for light chiselling applications, render and tile removal
- Impact-stop for drilling in wood, ceramic, steel and screwdriving application
- Large hammer mechanism construction guarantees longer tool life and superior performance
- Electronic variable speed switch for total control

INCLUDES: heavy duty carrying case, multi-position side handle, quick release removable tool holder, quick change 3 jaw chuck, 2 x SDS plus drill bits, 20mm flat SDS plus chisel, 4 x HSS drill bits, 4 x brad point wood drill bits, 20mm flatwood drill bit, 25mm flatwood drill bit, toughcase accessory organiser, safety glasses, workgloves



SPECIFICATIONS	D25313K	D25324K
Concrete drilling	1" Max.	5/32" - 5/8"
Impact energy	3.4 Joules	2.5 Joules
Amps	8.0	8.0
No load speed	0-1,150 rpm	0-1,150 rpm
Blows/min	0-4,300	0-4,300
Chipping	Yes	Yes
Switch	VSR	VS
Quick change removable chuck	No	No
Tool length	11.5"	12.1"
Tool weight	6.5 lbs.	7.8 lbs.

SPECIFICATIONS	D25405K
Stream (120V)	8,3 Amps
Stream (220V)	4,1 Amps
Power	900 W
No load speed	0-730 rpm
Blows/Min	0-4,100 bpm
Impact Energy	0-4,8 J
Capacity in Concrete	6-32mm(1/4"-1-1/4")
Capacity in Steel	16 mm (5/8")
Capacity in Wood	40 mm (1-9/16")
Tool weight	4,8 kg (10.75 lbs.)







Brush: N047425



Brush: N047424



Brush: 489257-00



Brush: 489257-00

Compact SDS Max

D25501K

1-9/16" SDS Max Combination Hammer Kit

- 12 Amp motor provides high performance & overload protection; 490 rpm 3300 bpm
- Lightweight 13.5 lbs
- 10.8 Joules of impact energy provides fast drilling and powerful chipping
- Trigger Lock On provides increased user comfort in extended use chipping applications
- Rubber Grip helps reduce the level of vibration felt by the user
- Factory Set Clutch reduces sudden, high torque reactions if bit jams

INCLUDES: 360° side handle, depth rod and kit box

D25601K-B3

SDS-Max Combination Hammer

- 10.4 Amp motor provides high performance and overload protection
- Chain drive improves durability and increases efficiency together with an oil filled gearbox to ensure total component lubrication and superior heat dissipation
- Active Vibration Control system incorporating a floating rear handle and damped side handle to reduce vibration
- Hammer mechanism is optimized by reducing the number of components and by improving dampening to deliver
- Maximum impact energy and therefore the efficiency to drill into the hardest concrete
- Electronic service and brush wear indicator identifies when brushes need replacing and product should be serviced.

INCLUDES: Multi-position anti-vibration side handle with depth stop and heavy duty carrying case

D25722K

SDS Max Combination Rotary Hammer

- 1400W motor that provides high performance and overload protection
- The impact energy of 1.5-11 J (1.1-8.1 FT / LBS) enables fast drilling and powerful wrought
- Full torque control (CTC) ®: patented 2-stage clutch that provides maximum control in situations of binding
- Electronic variable speed allows the user to control the speed of drilling and chipping
- and simultaneously maintain speed under loada

D25762K

2" SDS Max Combination Hammer with CTC

- 3-20 Joules, of impact energy provides maximum performance in drilling & chipping
- 1500W motor provides maximum overload protection & power
- Complete Torque Control (CTC)® utilizes patented 2-stage clutch for maximum control in bind-up situations
- Lock-on slide switch provides increased user comfort in extended use applications
- SHOCKS Active Vibration Control® reduces vibration by up to 50%

INCLUDES: Kit box and 360° side handle

SPECIFICATIONS	D25501K	D25601K-B3	D25722K	D25762K
Concrete drilling	3/8" - 1-1/4"	1-3/4" Max.	1" - 1- 5/8"	1"-1-3/4"
Impact energy	10.8 Joules	12.0 Joules	1.5-11 Joules	3-20 Joules
Amps	12.0	10.4	13.0	15.0
No load speed	0-490 rpm	210-415 rpm	137/275 rpm	125-250 rpm
Blows/Min	0-3,300	1,430-2,840	1260-2520	1,152 - 2,304
Bit lock	Yes	Yes	Yes	Yes
Chipping	Yes	Yes	Yes	Yes
Clutch	2 Stage CTC (Patented)	2 Stage CTC (Patented)	2 Stage CTC (Patented)	2 Stage CTC (Patented)
Tool length	18.6"	18.8"	20.5"	23"
Tool weight	13.55 lbs.	13.2 lbs.	20 lbs	19.2 lbs.









Compact SDS Chipping Hammer

- L shape design offers superior balance and control
- 3.40 Joules of impact energy provides powerful chipping
- 6.3 Amp motor provides high performance and overload protection
- At only 11-1/2", this hammer is the most compact in the market allowing users to get into tight spaces
- Lightweight design (6.5 lbs.) provides comfort for extended use

INCLUDES: Multi-position side handle and heavy-duty kit box



Brush: NO47286

D25831K

Cincelador SDS Max

- ■13.5 Amp motor maximum performance and overload protection
- 12.8 Joules of impact provides powerful chipping and faster destruction rates
- SHOCKS Active Vibration Control® reduces vibration up to 50% while increasing user comfort and productivity
- Electronic variable speed allows the user to control the speed of chipping and impact energy

INCLUDES: Side handle, bit grease and kit boxo



Brush: 489257-00

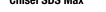
D25891K

Cincelador SDS Max

- 20.34 Joules of impact energy provides maximum performance in chipping applications
- SHOCKS Active Vibration Control® reduces vibration by up to 50%
- ■15 Amp motor provides maximum overload protection & power
- Lock-on slide switch provides increased user comfort in extended use applications
- Modular design allows easy access to switch, motor, cordset, brushes and gear case for ease of servic

D25820K

Chisel SDS Max





- Rubber grips enhancing user comfort without fatigue during extended use
- 15 Amp Motor. that provides maximum power and overload protection
- Variable lock with 18 different chisel positions to provide the perfect angles for any application
- Multi-position side handle

SPECIFICATIONS	D25330K	D25831K	D25891K	D25820K
Bit retention	SDS-Plus	SDS-Max	SDS-Max	SDS-Max
Impact energy	3.4 Joules	12.8 Joules	20.34 Joules	8 Joules
Amps	6.3	13.5	15.0	-
Blows/Min	0-4,100	1,430-2,840	1,152-2,304	2740 ipm
Variable impact control dial	N/A	7 Ajustes	8 Ajustes	-
Chisel rotation	N/A	Yes	Yes	-
Power	650W	1,600 W	1,800 W	1,150 W
Tool length	11.5"	18.6"	23"	17.9
Tool weight	6.5 lbs.	13.6 lbs.	19 lbs.	5.8kg







D25851K

Spline Chipping Hammer kit

- Variable speed allows the user to control the speed of chipping and impact energy
- 13.5 Amp motor maximum performance and overload protection
- 9.5 lb-pie de impacto proporciona potentes chipping y tasas de destrucción más rápida
- SHOCKS Active Vibration Control ® reduces vibration felt by the user in the handles

INCLUDES: Side Handle and Plastic Case

Spline Rotary Hammers



D25553K

1-9/16" Spline Combination Hammer Kit

- Powerful engine for better performance with overload protection
- Rubber grip reduces vibration level perceived by the user
- Factory clutch reduces sudden reactions when the bit jams

INCLUDES: Spline Rotary Hammers , handle and plastic box



D25651K

1-3/4" Spline Combination Hammer Kit

- Chisel rotation mode allows the user to turn the chisel wintout having to remove
- Variable speed allows the user to control the speed of drilling and chipping while maintaining speed under load
- Trigger Lock On provides increased user comfort in extended use chipping applications

INCLUDES: Spline Rotary Hammers , handle and plastic box

SPECIFICATIONS	D25851K
Bit retention	SDS-Max
Impact Energy	9.5 ft-lbs
Amps	13,0 a 13,9
Blows/Min	1,430-2,840
Control Module impact	-
Chisel Rotation	-
Power	-
Tool Length	18,6"
Tool Weight	14 lbs.

SPECIFICATIONS	D25553K	D25651K
Amps	12	13.5
RPM/BPM	490 - 3,300	210-415 / 1430-2840
Impact Energy	8 ft-lbs	9.5 ft-lbs
Vibration Control	No	Sí - Choques
Tool Length	18,6"	18,6"
Tool Weight	14 lbs.	15.5 lbs.





Demolition Hammers

D25899K

SDS Max Demilition Hammer

- 14.0 Amp motor provides high performance and overload protection
- Non-air pumping beatpiece eliminates masonry dust from entering the unit extending tool and seal life One-step chisel rotation (12 positions) allows the user to quickly and accurately adjust the chisel, not the tool
- Large rear rubber handle allows easy operation with 1 or 2 hands
- Variable position side handle allows 360° rotation and 150° adjustment for ease of use
- SDS max tool holder with rubber dampers absorbs energy providing longer life

INCLUDES: 360° adjustable side handle and Kit Box



SDS Max Demolition Hammer with Shocks

- 14.0 Amp motor provides high performance and overload protection
- Active Vibration Control (AVC) reduces vibration resulting in less user fatigue and more productivity
- Non-air pumping beatpiece eliminates masonry dust from entering the unit extending tool and seal life
- Spring-loaded dust seals ensure longer seal life
- Variable Impact Control Dial (19 settings) ensures accurate impact energy depending on the application
- One-step chisel rotation (12 positions) allows the user to quickly and accurately adjust the chisel, not the tool

INCLUDES: 360° adjustable side handle and kit box



Brush: 1007719-01

D25941K

3/4" Hex Demolition Hammer

- 15.0 Amp motor provides high performance and overload protection
- Active Vibration Control (AVC) reduces vibration resulting in less user fatigue and more productivity
- Non-air pumping beatpiece eliminates masonry dust from entering the unit extending tool and seal life
- Large on/off rocker switch allows for easy single finger operation
- One-step chisel rotation (12 positions) allows the user to quickly and accurately adjust the chisel, not the tool

INCLUDES: 360° adjustable side handle, 16-inch bull point chisel, grease, clutch and heavy-duty kit box



Brush: 1007719-01

D25960K

16 Kg Demolition Hammer

- SHOCKS Active Vibration Control® Reduces vibration felt by the user at the handles. A Perform and Protect feature
- 30 Ft-lbs impact energy provides maximum performance
- 15 amp motor provides maximum power and overload protection
- Soft start help the user maintain control of the tool
- Rubber coated handles provide greater comfort and control
- Wheeled Kit provides storage and ability to easily move the tool
- Uses 1 1/8" Demo Steel

INCLUDES: Bull point chisel and wheeled kit box



SPECIFICATIONS	D25899K	D25901K	D25941K	D25960K
Bit retention	SDS-Max	SDS-Max	HEX 3/4" (19mm)	1-1/8"
Impact energy	18.5 ft-lbs	5-25 ft-lbs	30.6 ft-lbs	30 ft-lbs
Amps	14.0	14.0	15.0	15.0
Blows/Min	2,040	1,020-2,040	1,650	1,460
Variable impact control dial	19 Settings	Yes	No	No
Chisel rotation	One-step, 12 positions	One-step, 12 positions	One-step, 12 positions	No
Power	-	1,500 W	1,600 W	1,600 W
Tool length	25.8"	26.8"	29.7"	30"
Tool weight	21.2 lbs.	21.6 lbs.	27.2 lbs.	40.5 lbs.





Pavement Breaker

D25980K

Pavement Breaker with Hammer Truck and Steel

- 68 Joules impact energy provides maximum performance SHOCKS Active Vibration Control reduces user fatigue
- 15 amp motor provides maximum power and overload protection
- Rubber coated handles provide greater comfort and control
- Electronic soft start increases productivity by reducing bit walking

 $\textbf{INCLUDES:} \ \textbf{Hammer truck, flat foot plate for hammer truck, pegged foot plate for hammer truck, (2) bull point chisels, \\$ (1) 1" cold chisel and (1) 3" wide chisel



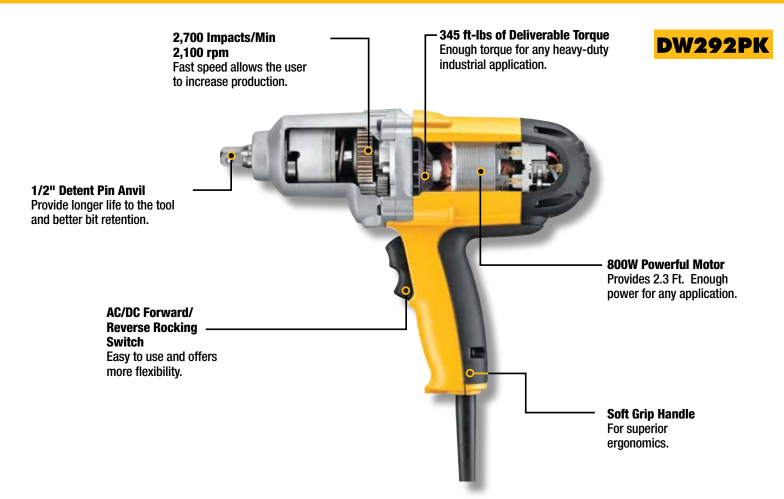
SPECIFICATIONS	D25980K
Impact energy	68 Joules
Amps	15.0
Loaded speed (BPM)	900
Modes	1
Vibration control	SHOCKS
Handle vibration reducer	Rubber & Floating
Bit retention	HEX 1-1/8"
Tool weight	68.3 lbs.





FASTENING















Brush:176846-04 / 390004-00 / 390003-00



Brush: 176846-04



Brush: 176846-04

DW255

VSR Drywall Screwdriver

- Depth-sensitive "set and forget" nosepiece for consistent fastener depth Two-finger trigger for increased comfort
- Hi-speed transmission for production drywall hanging
- Lightweight with excellent ergonomics
- Helical-cut, heat-treated gears for long life and durability

DW257

VSR Deck/Drywall Screwdriver

- · Helical-cut steel, heat treated gears for long life and durability
- High torque for deck building, drywall and heavy gauge steel stud framing
- Depth-sensitive, "set and forget" nosepiece for consistent fastener depth
- Two-finger, rubber trigger for increased comfort
- Excellent ergonomics

DW268

VSR VERSA-CLUTCH® Screwdriver

- Helical-cut steel, heat-treated gears for long life and durability
- High power motor for metal fastening applications
- VERSA-CLUTCH® torque adjustment system to "dial" the proper torque needed to efficiently drive fasteners without stripping or breaking fastener
- Rubber-grip and two-finger trigger for increased comfort
- Metal nose and gear case for durability on the job

SPECIFICATIONS	DW255	DW257	DW268
Amps	6.0	6.2	6.5
No load speed	0-5,300 rpm	0-2,500 rpm	0-2,500 rpm
Clutch	Standard	Standard	VERSA-CLUTCH®
Torque	60 in-lbs	132 in-lbs	132 in-lbs
Max fastener size	#8	#12	#14
Tool weight	2.9 lbs.	3.5 lbs.	3.7 lbs.







Brush: 655213-02

DW294

3/4" (19mm) Impact Wrench

INCLUDES: Heavy-duty kit box

■ 345 ft-lbs of deliverable torque in forward and reverse

1/2" (13mm) Impact Wrench with Kit Box

345 ft-lbs of deliverable torque in forward and reverse

AC/DC forward/reverse rocking switch
 Soft grip allows for superior ergonomics
 Ball-bearing construction for increased durabilit

■3/4" detent pin anvil

Impact Wrench

■ 1/2: detent pin anvil

DW292K

- AC/DC forward/reverse rocking switch
- Soft grip handle for increased comfort
- Ball bearing construction for increased durability

INCLUYE: kit box



Brush: 655213-02

Cutting Drywall

DW660

Heavy-Duty Cut-Out Tool

- Tool-free bit change for fast and easy bit changing without a wrench
- Turn-on/bump-off switch allows users to easily shut tool off
- 5.0 Amp, 30,000 rpm motor provides more cutting power
- Slim body design for less fatigue over prolonged use
- Dust-sealed switch provides durability and long switch life Jampot construction provides jobsite durability

INCLUDES: 1 general purpose bit, 1 drywall cutting bit and 1/4", 1/8" collets



Brush: 445861-15

SPECIFICATIONS	DW292K	DW294
Amps	7.5	7.5
No load speed	2,100 rpm	2,100 rpm
Max. torque	345 ft-lbs	345 ft-lbs
Impacts/Min	2,700	2,700
Tool length	11-1/4"	11-1/4"
Tool weight	7.0 lbs.	7.0 lbs.

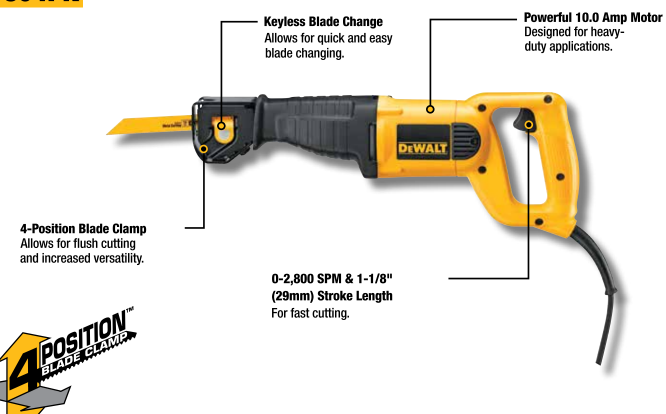
SPECIFICATIONS	DW660
Amps	5.0
No load speed	30,000 rpm
Collet diameter	1/8, 1/4"
Adjustable guide	Yes
Spindle lock	Yes
Tool-free bit change	Yes
Tool length	10"
Tool weight	3.2 lbs.



SAWS



DW304PK











Brush: 450374-00

DWE560-B3

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

- Ergonomic handle
- Dust ejection port prevents material buildup
- Powerful 1400W motor, designed for different applications
- Built blower keeps the cutting surface clean
- Cutting depth 65 mm at 90 °
- Rates of coal easily accessible
- Cable adjustable to two different angles



Brush: N065058

DWE575-B3

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

- Lightweight and compact
- Powerful 1800W motor
- \blacksquare Bevel Capacity 57 °; stops at 22.5 ° and 45 ° for accurate cuts
- Cable Protector ultra resistant provides durability
- Lower guard with ball bearing provides long life in dusty
- Cutting depth capacity 65.1 mm (2-9/16 ")



Brush: 145323-02

DW384

8-1/4" (210mm) Circular Saw with Rear Pivot Depth of Cut Adjustment and Electric Brake

- Rear pivot depth of cut adjustment allows your hand to remain behind the tool at all depth of cuts
- 15.0 Amp, high-torque motor for increased productivity
- $\, \blacksquare \, 50^{\circ}$ bevel capacity increases range of applications
- Heavy-gauge, high-strength aluminum alloy base for increased durability on worksite
- Electric brake stops blade after use

INCLUDES: Carbide tipped blade and blade wrench

SPECIFICATIONS	DWE560-B3	DWE575-B3
Power	1400W	1800W
No Load Speed	5,500/min	5,200/min
Disc Diameter	7-1/4" (184mm)	7-1/4" (184mm)
Bevel Capacity	48°	57°
Depth of Cut at 90°	65mm (2-9/16")	51.36mm (2-9/16")
Tool weight	3.5kg (7.7lbs)	4Kg (8.8lbs)
Level stops	-	22.5° & 45°
Material	-	Aluminum

SPECIFICATIONS	DW384
Amps	15.0
Max. Watts Out	2,075 W
No Load Speed	5,800 rpm
Bevel Capacity	50°
Level stops	N/A
Rear Pivot	Yes
Electric Brake	Yes
Depth of Cut at 90°	2-15/16"
Depth of Cut at 45°	2-1/4"
Tool weight	12.75 lbs.







Brush: 384719-01

DW304PK

10.0 Amp Reciprocating Saw Kit

- 4-position blade clamp allows for flush cutting and increased versatilit
- Powerful 10.0 Amp motor designed for heavy-duty applications
- Lever-action keyless blade clamp for quick and easy blade changing
- 0-2,800 strokes per minute and 1-1/8" stroke length deliver fast cutting
- Variable speed trigger provides improved control

INCLUDES: Heavy-duty carrying case and instruction manual

Masonry Saws



Brush: N028884



DW860B-B3

4-3/8" (110mm) Wet/Dry Masonry Saw

- 1300W, Power motor delivers the cutting power to cut through granite, porcelain, concrete and other stone materials
- Lock-on button reduces fatigue during production cuts
- Premium 4-3/8" diamond blade allows the user to cut ceramics and stone materials up to
- 3cm deep wet or dry
- Adjustable depth of cut allows user to cut at various depths

INCLUDES: Wet cutting kit, diamond blade and wrench

DW862B-B3

4-3/8" (110 mm) Tile Cutter

- 1270W Powerful motor for excellent performance
- Cutting disc capacity 4-3/8" (110 mm)
- Base depth adjustment
- 100% ball bearings
- Lock-off button
- Water supply hose

INCLUDES: Tile cutter, water supply hose, 4-3/8" (110mm) diamond blade, and two balde wrenches



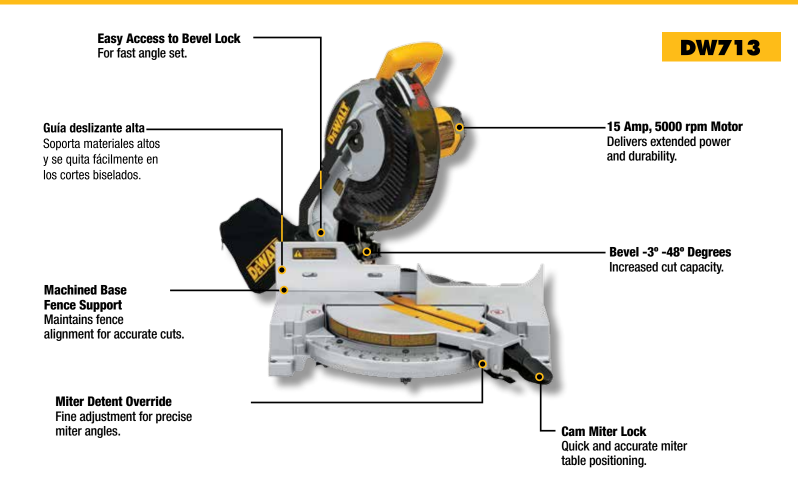
SPECIFICATIONS	DW304PK
Amps	10.0
Strokes/Min	0-2,800
Stroke length	1-1/8"
Keyless blade clamp	Lever
4 Position blade clamp	Yes
Orbital action	No
Adjustable shoe	Fixed
Variable-speed dial	No
Tool length	17.5"
Tool weight	7.0 lbs.

SPECIFICATIONS	DW860B-B3	DW862B-B3
Power	1,300W	1270W
Speed	1,3000 rpm	13,000 rpm
Arbor size	4-3/8"	4-3/8"
Depth of cut at 90°	1-3/8"	-
Depth of cut at 45°	15/16"	-
Tool weight	1.4 lbs	-



MITER SAWS













Brush: 614367-00



Brush: 381028-08

DW713-B3

10" (254mm) Single Bevel Miter Saw

- Machined base fence support. Maintains fence alignment for accurate cuts
- Cam miter lock. Quick and accurate miter table positioning
- Miter detent override. Fine adjustment for precise miter angles
- Left and right miter capacity 0° 52° degrees for greater versatility
- Bevels -3° 48° degrees. Increased cut capacity
 15 Amp, 5,000 rpm motor. Delivers extended power and durability

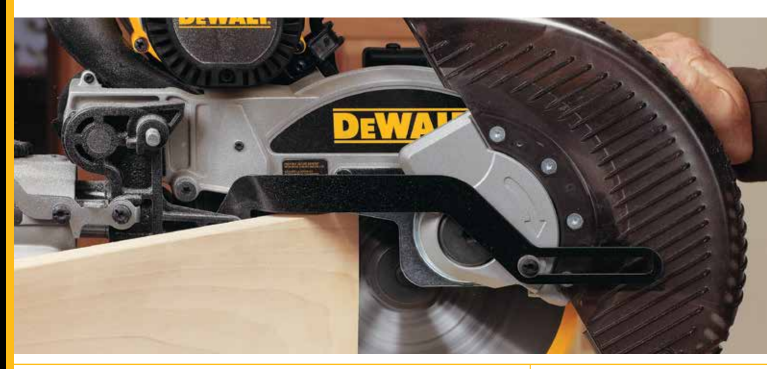
INCLUDES: Carbide blade, dust bag and blade wrench

DW715

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

- 15 Amp motor, 4,000 rpm delivers extended power and durability
- Exclusive Precise Miter System and Machined Base Fence Support deliver optimizes cutting accuracy
- Bevels 0°-48° to the left and 0°-3° to the right for increased capacity
- 0°-50° left and right miter capacity for greater versatility
- Cam lock miter handle with miter detent override deliver quick and accurate miter angles
- 4 Hardened Steel Bevel Stops at 0°, 33.9°, 45° and 48° delivers versatility at most common bevel angles

INCLUDES: Carbide blade, extension kit, dust bag and blade wrench



SPECIFICATIONS	DW713-B3	DW715
Power	1600W	1600W
No load speed	5,000 rpm	4,000 rpm
Blade diameter	10"	12"
Arbor size	5/8"	5/8" ó 1"
Vertical Capacity: Baseboard against	3-1/2"	6-1/2"
Vertical Capacity: Crown Molding Vertically Nested	4-1/2"	5-1/4"
Horizontal Capacity: Baseboard Lying	6"	8"
Horizontal Capacity: Crown Molding Lying Flat	5-1/4"	6-1/2"
45° Bevel Capacity (Dimensional Lumber)	2x6	2x8
90° Cross-Cut Capacity (Dimensional	4x4	4x8









DWS780

12" Double Bevel Sliding Compound Miter Saw

- Integrated XPS cross cut positioning system provides adjustment free cut line
- indication for better accuracy and visibility
- Powerful 15 Amp, 3,800 rpm motor delivers extended power and durability
- Super efficient dust collection system captures over 75% of dust generated
- Adjustable stainless steel miter detent plate with 10 positive stops improves
- productivity and ensures cutting accuracy
- Miters 60° to the right and 50° to the left providing increased capacity
- Oversized bevel scale makes bevel angle adjustments accurate and easy Compact, lightweight design (56 lbs.) allows for easy transport and storage



SPECIFICATIONS	DW\$780
Power	1675W
No load speed	3,800 rpm
Blade diameter	12"
Arbor size	5/8" Or 1"
Vertical Capacity: Board to guide	6-3/4"
Vertical Capacity: Crown Molding Vertical Cut	7-1/2"
Horizontal Capacity: up board	16"
Horizontal Capacity: Crown Molding Cut horizontally	13-3/4"
Bevel Cutting Capacity at 45 °	2x14 (2 x 16) with rear guide
Ability to cross-section of 90 ° (structural wood)	2x14 (2 x 16) with rear guide





DEWALT®

CHOP SAWS





D28720-B3

14" (355 mm) Chop Saw

- 2200W motor provides overload protection, increasing performance and durability
- Ergonomically designed handle provides a more comfortable hand position, reducing fatigue and increasing productivity
- Vise allows for fast clamping on dfferent size materials to increase productivity
- 45° pivoting fence allws for fast and accurate angle cuts

INCLUDES: D28720 chop saw, 14" (355mm) abrasive wheel, and wrench



SPECIFICATIONS	D28720-B3
Power	2 200 W
No Load Speed	3 800/min
Wheel	355 mm (14")
Arbor	25,4mm (1")
Weight	37.4 lbs









D28710-B3

14" (355mm) Chop Saw

- Ergonomically designed "D" handle provides a more comfortable hand position
- Chain support arm
- 45° pivoting fence allows for fast and accurate angle cuts
- 15.0 Amp/4.0 HP (maximum motor HP) motor provides overload protection
- Adjustable spark guard allows the users to direct sparks away from the work area
- Steel base allows user to weld jigs or stops directly onto the base

INCLUDES: 14" abrasive wheel and wrench

D28715

14" Chop Saw w/ Quick-Change Keyless Blade Change System

- Powerful 15.0 Amp/5.5 HP (maximum motor HP)
- Quick-Change Blade Change System increases productivity by providing the user the ability to change wheels without a wrench
- Patented Quick-Fence(TM) tool-free, 45° adjustable fence
- Quick-Lock vise allows for fast clamping on different size materials to increase productivity
- Soft start extends gear and motor life by reducing start up torque
- Extra wide solid steel base provides increased stability when cutting longer material
- Large cutting capacity (5" round / 4-1/2" x 6-1/2" rectangle)

INCLUDES: 14" abrasive wheel, blade change wrench, blade bolt and blade washer



Brush: 622437-00

Brush: 445860-00

Shear

DW892

14 Gauge Shear

- Dependable, 3.0 Amp, all ball-bearing motor for long life
- Rugged aluminum alloy gear case for maximum durability
- Paddle switch for convenient one-handed operation
- Blades are easy to adjust and replace
- Cuts radius as small as 1"

INCLUDES: Blade kit (upper and lower blades, screws, nuts and wrenches)

Accessory: Replacement blade





SPECIFICATIONS	D28710-B3	D28715-B3
Amps	15.0	15.0
No load speed	3,800 rpm	4,000 rpm
Horsepower	4.0	5.5
Quick lock vise	Yes	Yes
Wheel arbor	1"	1"
Wheel diameter	14"	14"
Max. capacity (round)	4-1/2"	5"
Max. capacity (rectangular)	4-3/4" x 5-1/3"	4-1/2" x 6-1/2"
Blade change	Wrench	Quick Change
Tool weight	35 lbs	39 0 lbs

SPECIFICATIONS	DW892
Amps	3.0 AC/DC
Max. Watts Out	384 W
Strokes/Min	2,700
Capacity (mild steel)	14 gauge
Capacity (stainless steel)	16 gauge
Tool length	9.5"
Tool weight	5.5 lbs.









Brush 939539-00



Brush: 650916-01



Brush: 650916-01

DWE4010-B3

4-1/2" (115mm) Angle Grinder

- 700W powerdul motor offers more durability and performance
- Advanced fan system provides maximun airflow prolonging motor life
- Two-motion slide switch fot improved handling and ergonomics
- Compact gear case allows use in tight and confined areas
- Cut-off brushers to prolong motor life

INCLUDES: Angle Ginder, wrench and guard

DWE4020-B3

4-1/2" (115mm) Angle Grinder

- Spindle lock located on top for convenience
- Box top-compact gear offers the user greater capacity and jobs accecibilidad in tight spaces
- Powerful 800W motor 12000 RPM provides superior performance, developed for different applications
- Two position auxiliary handle provides comfort and control
- Sliding trigger
- Ergonomic and compact size

INCLUDES: Side handle, grinding disc and guard

DWE4120-B3

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

- One-TouchTM Guard allows for 360 degree rotation of the guard with a single action
- 2-position removable side handle provides increased comfort and control
- 9 Amp AC/DC, 12,000 rpm motor designed for faster material removal and higher overload protection
- Low profile, jam-pot gear case increases durability and allows tool to fit into tight spaces

INCLUDES: Side handle, grinding wheel and keyless guard

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 dust particles that enter the tool through the air intake vents
- Jam-pot, low profile gear case
- One piece brush arm prevents brush hang-up due to dust ingress
- Quick-change wheel release provides easier and quicker wheel removal without the need for a wrench

INCLUDES: 2-position side handle, keyless adjustable guard and wrench

SPECIFICATIONS	DWE4010-B3	DWE4020-B3	DWE4120-B3	D28402
Amps	-	-	-	10.0 AC/DC
Max. Watts Out	700W	800W	9000W	1,200 W / 1.6 HP
No load speed	11,000/min	12,000/min (rpm)	12,000/min (rpm)	11,000 rpm
Spindle lock	Yes	Yes	Yes	Yes
Spindle thread	-	5/8"-11 UNC	5/8"-11 UNC	5/8"-11 UNC
Trigger lock-on	Yes	No	Yes	Yes
Dust ejection system™	Yes	No	No	Yes
Tool-free flange system	4-1/2" /115 mm)	4-1/2" /115 mm)	4-1/2" /115 mm)	4-1/2" /115 mm)
Tool length	-	-	-	11-1/4"
Tool weight (kg)	3.9	1.7	1.85	2.09







Brush: 650917-01





D28114

4-1/2" - 5" High Performance 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 increased durability by ejecting damaging dust and debris particles that enter the tool through the air intake vents
- Jam-pot, low profile gear case provides precise gear alignment for a smoother, quieter transmission while allowing access to tight spaces

INCLUDES: 2-position side handle, depressed center wheel, keyless adjustable guard and wrench

D28115N

4-1/2"-5" High Performance Grinder w/ No-Lock On Trigger

- 13.0 Amp/2.3HP, 9,000 rpm DEWALT built G55 (AC/DC) motor designed for faster material removal and higher overload protection
- Quick-Change[™] Wheel Release allows tool free wheel removal
- Keyless adjustable guard provides tool-free guard adjustments, increasing productivity
- Dual abrasion protection provides increased motor protection from damaging dust and debris ingestion
- 13.0 Amp/2.3HP, 9,000 rpm DEWALT built G55 (AC/DC) motor designed for faster material removal and

INCLUDES: Two-position side handle, keyless adjustable guard, wrench

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

INCLUDES: Guard, key and side handle



SPECIFICATIONS	D28114	D28115N	DW831
Amps	13.0 AC/DC	13.0	12.0
Max. Watts Out	1,400 W / 2.3 HP	1,700 W	1,400 W
No load speed	11,000 rpm	9,000 RPM	10,000/MIN.
Spindle lock	Yes	-	
Spindle thread	5/8"-11 UNC	5/8"-11 UNC	5/8 "-11
Trigger lock-on	Yes	No	Yes
Dust ejection system™	Yes	Yes	-
Tool-free flange system	4-1/2"(115 mm)	4-1/2"(114 mm)	5" (125 mm)
Tool length	13"	15.25"	14.33 "
Tool weight (kg)	2.09	4.75	6.8









Brush: 392574-00



Brush: 392574-00



Brush: 392574-00

D28491-B3

7" (180mm) Angle Grinder

- 2200W Powerful motor for a variety of applications
- Lock on button for continuous use
- 7" Protective guard allows easy and quick adjustments
- Side handle for cutting and grinding applications

INCLUDES: 7" guard, nut, wrench, side handle

DWE4557-B3

7" (180mm) 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
- 8,500 rpm provides optimal material removal with 7" grinding wheels
- 3 position side handle provides improved ergonomics for specific applications

DWE4577-B3

7" (180mm) Angle Grinder

- Powerful 2700W motor, speed and power delivery even in the toughest applications
- Dust discharge system increases the life of the tool
- Removable cover, easy access to coals
- Overload LED
- Safety trigger two-step

DWE4597-B3

7" (180mm) Angle Grinder

- High power 4.9 HP (maximum motor HP) 8,500 rpm motor provides overload protection giving higher operating speeds under load
- Anti-Vibration side handle reduces the users exposure to vibration, a Perform &
- Protect™ Vibration Feature
- 8,500 rpm provides optimal material removal with 7" grinding wheels
- 3 position side handle provides improved ergonomics for specific applications
- Soft grip trigger handle provides greater comfort and control

SPECIFICATIONS	D28491-B3	SPECIFICATIONS	DWE4557-B3	DWE4577-B3	DWE4597-B3
Amps	15.0 AC/DC	Power	2400W	2700W	2700W
Max Watts Out	2,200 W	RPM	8,500	8,500	6,500
No load speed	6,500 rpm	Coals	Yes	Yes	Yes
Spindle lock	No	Cable ultraresistant	Yes	Yes	Yes
Spindle thread	5/8"-11	Abrasion protection	Dust Extraction System	Dust Extraction System	Dust Extraction System
Motor abrasion protection	No	Trigger Lock off	Yes	Yes	Yes
Steel-cut gears	Yes	Clutch Electrical	No	Yes	Yes
Tool length	19.2"	Mechanical clutch	No	No	Yes
Tool weight	13.15 lbs.	Guard keyless	Yes	Yes	Yes
		Tool weight (kg)	5.2	5.6	5.8







Brush: 392574-01



Brush: 392574-01

D28490-B3

Esmeriladora Angular de 9" (230mm)

- Motor de 2,200 W
- Botón para traba de eje
- Guarda de 9"
- Traba de gatillo permite un uso continuo
- Mango lateral con dos posiciones para mayor control durante el uso

INCLUYE: Guarda, disco, tuercas, llave y mango lateral

DWE4559-B3

Esmeriladora Angular de 9" (230mm)

- Potente motor de 2400W, entrega mayor velocidad y potencia hasta en las aplicaciones mas duras
- Caja de engranajes de bajo perfil
- Tapa removible
- Guarda sin Ilave
- Anillo anti-vibración diseñado para reducir la vibración que se transmite al operario



SPECIFICATIONS	D28490-B3
Amps	15.0 AC/DC
Max Watts Out	2,200 W
No load speed	6,500 rpm
Spindle lock	No
Spindle thread	5/8"-11
Motor abrasion protection	No
Steel-cut gears	Yes
Tool length	19.2"
Tool weight (kg)	4.6

SPECIFICATIONS	DWE4559-B3
Power	2400W
RPM	6,500
Coals	Yes
Cable ultraresistant	Yes
Abrasion protection	Dust Extraction System
Trigger Lock off	Yes
Clutch Electrical	No
Mechanical clutch	No
Guard keyless	Yes
Tool weight (kg)	5.2









Brush: 392574-00

DWE4579-B3

9" (230mm) Angle Grinder

- Powerful 2700W motor, speed and power delivery even in the toughest applications
- Gearbox low profile allows the user to work in tight places
- Dust discharge system increases the life of the tool and makes it work with less temperature
- Removable cover, easy access to coals
- Overload LED
- Trigger up two steps

DWE4599-B3

9" (230mm) Angle Grinder

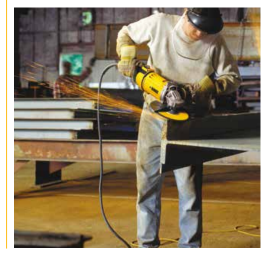
- Powerful 2700W motor, speed and power delivery even in the toughest applications
- Gearbox low profile allows the user to work in tight places
- Guard keyless
- Dust ejection system
- Three-position anti-vibration handle provides the user different options when it comes to work reducing vibration



Brush: 392574-01



SPECIFICATIONS	DWE4579-B3	DWE4599-B3
Power	2700W	2700W
RPM	6,500	6,500
Coals	Yes	Yes
Cable ultra resistant	Yes	Yes
Abrasion protection	Dust Extraction System	Dust Extraction System
Trigger Lock off	Yes	Yes
Clutch Electrical	Yes	Yes
Mechanical clutch	No	Yes
Guard keyless	Yes	Yes
Tool weight (kg)	5.6	5.8









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

Brush: 940160-00

INCLUDES: Wrench, arbor nuts and flanges



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 with 1/8" reducing sleeve securely holds all proper accessories"

Brush: 445861-25

INCLUDES: 2 wrenches, 1/4" collet and 1/8" reducing sleeve



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

Brush: 450374-00

INCLUDES: 2 wrenches, 1/4" collet and 1/8" reducing sleeve

SPECIFICATIONS	DW882	DW887	DW888
Amps	13.0 AC/DC	3.5 AC/DC	5.0 AC/DC
Max Watts Out	2,250 W	350 W	485 W
No load speed	5,700 rpm	25,000 rpm	19,000 rpm
Spindle thread	5/8"-11	1/4" collet	1/4" collet
			& 1/8" sleeve
Tool length	24.4"	13"	19.2"
Tool weight	14.8 lbs.	3.25 lbs.	6.0 lbs.









7"/9" (180mm/230mm) Variable Speed Polisher

- Powerful, 11 Amp motor
- ■Includes bale & straight handle, comfort and control in various applications
- Variable speed dial: 0-600 / 0-3,500 rpm
- CFS with soft start
- Rubber rear handle
- Non-marring rubber gear case cover, reduces the chance of finish scuffs or scratches and provides user additional comfort and grip
- Hook and loop backing pad quick, tool free accessory changes

INCLUDES: 2-position side handle, rubber backing pad and clamp nut



SPECIFICATIONS	DWP849X-B3	
Amps	12.0 AC	
Max Watts Out	1,250 W	
No load speed	0-600/0-3,5 00 rpm	
Spindle thread	5/8"-11/ UNC	
Spindle lock	Yes	
Tool length	17.3"	
Tool weight	6.7lbs.	

Polishers Accessories



DW4990

7" Flexible rubber backing pad with clamp nut



DW4988

Package of pads to polish of 7-1/2" (190mm) with plush of 1-1/2" (38mm). 100% wool



DW4989

Polishing pad package, a mixture of wool / polyester



CORDLESS TOOL



PERFORMANCE











Brush: 640548-02



Brush: N031214



Brush: N031214



DC745KA-B3

12V Cordless Compact Hammer Drill

- Powerful 12V combination tool for hammerdrilling and screwdriving applications
- Compact, lightweight design
- 17 position adjustable torque control for consistent screwdriving into a variety of materials with different screw sizes
- Two speed settings, variable speed and reverse switch for controllable use
- Ergonomically designed trigger and rubber grip
- 13mm single sleeve keyless chuck with automatic spindle lock for quick and easy bit change with one hand

INCLUDES: 1 hour charger, 2 batteries, heavy duty carrying case

DCD930KX

14.4V 1/2" (13mm) Cordless XRP™ Hammer Drill / Drill /

- XRPTM extended run-time batteries provide long run-time and battery life
- Patented 3-speed all-metal transmission matches the tool to ask for fastest application speed and improved run time
- Heavy-duty 1/2" self-tightening chuck tightens throughout operation providing superior bit gripping strength
- LED worklight provides increased visibility in confined spaces
- High power, High efficiency motor delivers 325 unit watts out of max power Best in class length for improved balance and better control

INCLUDES: 1 hour charger, (2) 14.4V XRP™ batteries, kit box

DCD950KX

18V 1/2" (13mm) Cordless XRP™ Hammer Drill / Drill / Driver

- XRP™ extended run-time batteries provide long run-time and battery life
- Patented 3-speed all-metal transmission matches the tool to ask for fastest application speed and improved run time
- Heavy-duty 1/2" self-tightening chuck tightens throughout operation providing superior bit gripping strength
- LED worklight provides increased visibility in confined spaces
- High power, High efficiency motor delivers 325 unit watts out of max power Best in class length for improved balance and better control

INCLUDES: 1 hour charger, (2) 18V XRP™ batteries, 360° side handle, kit box

DCD776C2-B3

18V Cordless Hammer Drill

- LED Work Light
- Replaceable brushes and thermal overload protection
- Strong and durable 18V drill with all-metal gears for long endurance and tongs

INCLUDES: 2 x 1.3Ah Li-ion batteries, charger and kit box

SPECIFICATIONS	DC745KA-B3
Voltage	12V
Battery capacity	20 NiCd
Chuck capacity	1.5 - 13mm
No load speed	0-4,000-0-1,450 rpm
Max. BPM	0-6,800-0-25,000
Max. drilling capacity in wood	1.10"
Max. drilling capacity in metal	1/2"
Max. drilling capacity in masonry	1/2"
Tool weight	4.6 lbs.

SPECIFICATIONS	DCD930KX	DCD950KX	DCD776C2-B3
Voltage	14.4V	18V	18V
Max. power	325 UW0	450 UWO	-
# of speed settings	3.0	3.0	-
Max. RPM	0-425/0-1,200/0-1,800	0-500/0-1,250/0-2,000	-
Max. BPM	0-7,225/0-20,400/0-30,600	0-8,500/0-21,250/0-34,000	0-7650 / 0-25,500 ppm
Chuck size	1/2"	1/2"	-
Chuck type	Self-Tightening	Self-Tightening	-
Tool weight	5.7 lbs.	6.2 lbs.	2,34 kg
Charger / Batteries	1 hour/ (2) 14.4V XRP™	1 hour/ (2) 18V XRP™	1 hour/ (2) 18V XRP™









Hammer Drill / Screwdriver Compact

- Compact, lightweight design fits into tight areas
- High speed transmission delivers 2 speeds (0-600 & 0-2,000 rpm) for a range of fastening and drilling applications
- Ergonomic Handle delivers comfort and control
- Heavy-duty1/2" ratcheting chuck with carbide inserts provides superior bit gripping strength

INCLUDES: Hammer drill / driver, 2 batteries of 1.5 Ah Compact Lithium Ion, quick charger, Belt hook, tip holder /embedded bits and Kit Box



DCD985M2

Hammer Drill / Screwdriver Premium

- Tough 3 speed all metal transmission for increased runtime and longer tool life
- 22 position adjustable torque control for optimised precision when screwdriving
- Efficient intelligent trigger allowing total control over all applications
- LED light with 20 second delay after trigger release
- Improved grip design providing greater application control and maximum comfort

INCLUDES: Hammer drill / driver, 2 Batteries 3Ah Lithium Ion, quick charger, 360 $^\circ$ side handle and Kit Box



DCD795D2-B3

20V MAX* XR Lithium Ion Brushless Compact Hammerdrill Kit

- DEWALT brushless motor delivers up to 57% more run time over brushed
- XR™ Li-lon batteries with fuel gauge provide 33% more capacity over standard packs
- High speed transmission delivers 2-speed settings (0-600/0-2,000 RPM) improving speed and torque control across a range fastening and drilling applications, 0-34,000 BPM f or fast drilling in masonry materials
- Ergonomic comfort grip handle provides ideal balance & tool control

INCLUDES: Bra screwdriver bit and belt clip

SPECIFICATIONS	DCD785C2	DCD985M2
Voltage	20V	20V
Battery capacity	1,5Ah	3.0Ah
Chuck capacity	1.5 - 13mm	1.5 - 13mm
Output power	350 UW0	535 UW0
No load speed	0-600/2000rpm	0-575/0-1350/0-2000rpm
Impacts/Min	0-10200/24000gpm	0-9755/0-22950/0-34000rpm
Max. Torque	35Nm	55Nm
Max. Drilling Capacity	Wood 38mm, Metal 13mm	Wood 50mm, Metal 13mm
	Masonry 13mm	Masonry 16mm
Tool weight	1.88 kg / 3.5 Lbs	2.42 kg / 5.2 Lbs

SPECIFICATIONS	DCD795D2-B3
Voltage	20V MAX*
Max. power	360 UW0
Speed Setting	2
No load speed	0-600/0-2,000 rpm
Max. BPM	0-34,000 bpm
Chuck Size	1/2"
Type Mandrel	metal, racheting
Cagador / Batteries	Fast charger/(2) 20VMAX* XR Compact Lithium ion (2.0 Ah)
Tool weight	3.6 Lbs









Drill / Screwdriver Compact

- Compact, lightweight design fits into tight areas
- High speed transmission delivers 2 speeds (0-600 & 0-2,000 rpm) for a range of fastening and drilling applications
- Ergonomic handle delivers comfort and control
- Heavy-duty1/2" ratcheting chuck provides superior bit gripping strength

INCLUDES: Drill / driver, 2 batteries of 1.5 Ah lithium ion, charger, belt clip, clip tips / drills incorporated and Kit Box



DCD771C2-B3

20V Max Li-Ion Compact Drill/Driver Kit

- Compact, lightweight design fits into tight areas
- High performance motor delivers 300 unit watts out (UWO) of power ability completing a wide range of applications
- High speed transmission delivers 2 speeds (0-450 & 1,500 rpm) for a range of fastening and drilling applications
- 1/2" signle sleeve ratcheting chuck provides tight bit gripping strength

INCLUDES: (2) 1.3 amp batteries 20 volt lithium ion, Charger, belt hook and case



DCD980M2

Drill / Cordless Screwdriver

- Drill and screwdriver high demand
- High Performance Battery 3.0Ah for extended usage time
- Power and extreme performance
- Intelligent electronic module and switch

 $\pmb{\mathsf{INCLUDES:}}$ Drill / driver, 2 batteries Lithium Ion 3Ah, fast charger, 360 ° side handle and plastic bag



DCD790D2-B3

20V MAX* XR Lithium Ion Brushless Compact Drill / Driver Kit

- DEWALT brushless motor delivers up to 57% more run time over brushed
- XR Li-lon batteries with fuel gauge provide 33% more capacity over standard packs
- High speed transmission delivers 2-speed settings (0-600/0-2,000 RPM) improving speed and torque control across a range fastening and drilling applications
- Ergonomic comfort grip handle provides ideal balance & tool control
- *LED light with 20 second trigger release delay provides increased visibility in dark or confined spaces,

INCLUDES: Bra screwdriver bit and belt clip

SPECIFICATIONS	DCD780C2	DCD771C2-B3	DCD980M2	SPECIFICATIONS	DCD790D2-B3
Voltage	20V	20V	20V	Voltage	20V MAX*
Battery Capacity	1,5Ah	1,5 Ah	3,0Ah	Maximum Power	360 UWO
Chuck Capacity	1.5-13mm	-	1.5-13mm	Speed Setting	2
Power Output	350 UW0	300 UW0	350 UW0	No Load Speed	0-600/0-2,000 rpm
Impacts/Min	No	-	0-575/0-1350/0 -2000RPM	Impacts/Min	-
No Load Speed	0-600/2000rpm	0-450/0-1, 500rpm	-	Chuck Size	1/2"
Max. torque	35Nm	-	55Nm	Type Mandrel	metal, racheting
Max. Drilling Capacity	Wood 38mm,	-	Wood 50mm,	Charger / Batteries	Fast charger/(2) 20VMAX* XR Compact Lithium ion (2.0 Ah)
	Metal 13mm	-	Metal 13mm	Weight	3.5 Lbs
Weight	1,5kg / 3,4Lbs	3,6 Lbs	2,4kg / 5,2Lbs		







DWC709K2

9.6V Drill / Driver

- Powerful motor for demanding applications
- Keyless chuck
- 2 speeds, variable speed and reverse
- 14 position adjustable torque

INCLUDES: 9.6V Drill Driver, 2 batteries, changer and kit box



DWC712K2

12V Drill / Drive

- Powerful motor for demanding applications
- Keyless chuck
- 2 speeds, variable speed and reverse
- 14 position adjustable torque

INCLUDES: 12V Drill Driver, 2 batteries, changer and kit box



DWC714K2

14.4V Drill / Driver

- Powerful motor for demanding applications
- Keyless chuck
- 2 speeds, variable speed and reverse
- 14 position adjustable torques

INCLUDES: 14.4V Drill Driver, 2 batteries, changer and kit box



Brush: N031377

DC720KA

Compact 1/2" (13mm) 18V Cordless Drill/Driver Kit

- Compact size: Allows users to fit into tight spaces
- Lightweight design (4.8 lbs.) minimizes user fatigue
- 1/2" single sleeve ratcheting chuck reduces bit slippage
- Dual speed range 0-500/0-1,700 rpm delivers optimal performance

INCLUDES: 1 hour charger, (2) 18V batteries, screwdriver bit and heavy-duty kit box

SPECIFICATIONS	DWC709K2	DWC712K2	DWC714K2	SPECIFICATIONS	DC720KA
Battery / Battery Ah	NiCad / 1.3Ah	NiCad / 1.5Ah	NiCad / 1.5Ah	Voltage	18V
Chuck capacity	3/8"(10mm)	3/8"(10mm)	3/8"(10mm)	Max power	410 UW0
No load speed (RPM)	0-350 / 0-1,200 min	0-350 / 0-1,200 min	0-400 / 0-1,300 min	# of speed settings	2
Spindle lock	Yes	Yes	Yes	Max RPM	0-500/0-1,700
Maximun torque	26Nm	26Nm	30Nm	Chuck size	1/2"
Max wood drilling	25mm	25mm	30mm	Chuck type	Plastic, ratcheting
Max metal drilling	10mm	10mm	10mm	Clutch settings	17 Settings
Weight	1.5kg	1.5kg	1.5kg	Tool weight	4.8 lbs.
				Charger/ Batteries	1 hour / (2) 18V







DCD710S2

12V MAX* 3/8" Drill Driver Kit

- Compact, lightweight design fits into tight areas
- Two speed transmission for optimal speed and torque control
- LED light provides visibility in dark areas
- Belt hook included for portability

INCLUDES: (2) battery packs lithium ion 12V MAX * hook charger



DCF060-B3

6V Cordless Screwdriver

- Quick coupling chuck, quickly increase user productivity
- Feature double speed for drilling and screw as needed
- Clutch 22 and one position for punching
- LED light
- Switch pivot reserve included

INCLUYDES: Charger, plastic bag and 45 game points and socks for screwingr





DCF610S2

Driver Set 3/8 "(6.4mm)

- Compact, lightweight. Only 2.2 lbs,. Fits into tight areas
- 3 LED lights provides visibility without shadows
- Belt clip
- Speed from 0 to 1.050 rpm

SPECIFICATIONS	DCD71052
Voltage	12V Max.
Maximum Power	180UW0
RPM Max	1500
No load speed	0-400/0-1,500rpm
Weight	5,0lbs

SPECIFICATIONS	DCF060-B3	DCF61052
Voltage	6V NiCad	6V NiCad
No Load Speed	0 -180 / 0 - 600	0 - 1050
Size recess	Hex of 1/4" (6.35mm)	-
Driver Size	-	3/8"
UWO (watts output of the unit)	-	160
LED Lights	Yes	Yes
Belt clip	Yes	Yes
Length	-	6-1/4"
Weight	1.73 lbs	2.2 lbs







DW920K-2

1/4" (6mm) 7.2V Cordless Two-Position Screwdriver Kit

- Adjustable two-position handle allows for operation as both "in-line" and "pistol-grip"
- Industry's most powerful screwdriver with a maximum torque output measure of 80 in-lbs
- Variable speed and reversing trigger switch provides 0-500 rpm for fastening and pre-drilling into wood, plastic, and light-gauge metal
- Industrial "Quick Release" hex-shank chuck allows for quick screwdriver bit change and prevents bit "run out"
- 7,2V battery pack allows for longer run-time and charges in one hour

INCLUDES: 1 Hour Charger, 2 (7,2V) Compact Batteries, 2 Screwdriver Bits, Heavy-Duty Kit Box



SPECIFICATIONS	DW920K-2
Voltage	7,2 V
Output Power	125 Vatios
Battery	NiCd 1.3 Ah
No Load Speed	0-500 rpm
Maximum Torque	80 pulg/lbs
Maximum Torque	9 Nm
Capacity (CRS)	N/A calibre
Chuck	6,35 mm Hex.









DCF880M2

20V MAX* Lithium Ion 1/2" Impact Wrench Kit

- Compact (5.70" front to back), lightweight (3.4 lbs) design fits into tight areas
- Three (3) LED lights with 20 second delay after trigger release, provide visibility without shadows
- XRTM Li-lon batteries with fuel gauge provide 33% more capacity over standard packs
- Textured anti-slip comfort grip provides maximum comfort and control
- Control y comodidad

 $\mbox{\bf INCLUDES:}$ Fast Charger, (2) DCB204 20V* MAX XR Premium Li-Ion Batteries (4.0 Ah) and Kitbox



DCF889M2

20V MAX* Lithium Ion 1/2" High Torque Impact Wrench Kit

- 400 ft-lbs of maximum torque to perform a wide range of heavy-duty fastening applications XR™ Li-lon batteries with fuel gauge provide 33% more capacity over standard packs
- Variable speed trigger with electric brake provides user improved control
- LED light provides user greater visibility when working in dark environments Durable magnesium gear case and all metal transmission for extended durability

INCLUDES: Fast Charger, (2) DCB204: 20V* MAX XR Premium Li-lon Batteries (4.0 Ah) and Kit Bag





SPECIFICATIONS	DCF880M2	DCF889M2
Voltage	20V	20V
No Load Speed	0-2,300 rpm	0-1,500 rpm
Impacts/Min	0-2,700 ipm	0-230 ipm
Max Torque (in-lbs)	1,800IN-lbs	3,600in-lbs
Max Torque (ft-lbs)	150 ft-lbs	400 ftes-lbs
Length	5.70"	10-3/4"
Weight	3.4"	6,7"
LEDS	3	3













20V MAX* XR Lithium Ion Brushless 1/4" Impact Driver Kit

- DEWALT brushless motor delivers up to 57% more run time over brushed
- ${}^{\blacksquare}$ XR ${}^{\top}\!\!M$ Li-lon batteries with fuel gauge provide 33% more capacity over standard packs
- Compact (5.55" front to back), lightweight (2.9 lbs) design fits into tight areas
- Three (3) LED lights with 20 second delay after trigger release, provide visibility without shadows

INCLUDES: Belt clip



DCF895M2

20V Max* XR Lithium Ion Brushless 3-Speed 1/4" Impact Driver

- 3 Speed Design; application specific control
- Push Button Chuck; one handed operation for accessory changes
- Compact (5.25" front to back), lightweight design (3.6lbs); fits into tight areas

INCLUDES: Belt clip , Charger, plastic box, (2) DCB204: 20V* Max XR Premium Li-lon Batteries (4.0 Ah)



SPECIFICATIONS	DCF886D2-B3	SPECIFICATIONS	DCF895M2
Voltage	20V MAX*	Voltage	20V MAX *
Insert Size	1/4 "quick change hex socket	Unit Size	1/4 "Hex
No Load Speed	0-2,800 rpm	Anvil Type	Quick Release
Impacts/Min	0-3,200 ipm	No Load Speed	0 a 2850/1900 / 950rpm
Torque (in-lbs)	1,500 in-lbs	Impacts/Min	0-3300 / 2400 / 1300ipm
Torque (ft-lbs)	125 ft-lbs	Weight	3,6 lbs
Dimension	5.5"		
Charger	Fast charger / (2) 20V MAX * XR Compact Lithium ion battery (4.0 Ah)		
LEDs	3		
Weight	2.9 Lbs		







DCL040

Luz LED para trabajo

- Potente luz LED , permite iluminar grandes áreas de trabajo
- Su eficiente LED ofrece horas de uso continuo
- Conveninecia, cabeza gira 120°
- Práctica y confiable

NO INCLUYE: Bateria



DCH253M2

Rotomartillo de 20V MAX

- Energía 1,7 ft-lbs impacto proporciona alimentación con cable sin el cable
- Luz de trabajo LED proporciona una mayor visibilidad en espacios reducidos
- Diseño compacto en forma de L permite el acceso en espacios reducidos mientras que proporciona un equilibrio óptimo
- Mango 360 ° lado para un mejor control y facilidad de uso en espacios reducidos

INCLUYE: Cargador rápido, (2) baterías de 20V Max * 4.0 AH Li-lon, Empuñadura lateral $^\circ$ 360, Caja plástica



SPECIFICATIONS	DCL040	SPECIFICATIONS	DCL040
Bulb Type	LED	Voltage	20V MAX *
Voltage	20V	No load speed	1.7ft-lbs
Tool Weight	1 lbs	Max Watts Out	0-1,200 rpm
		Lat / min	0-4,500 ppm
		Tool Weight	6,4 lbs











Sierra Circular de 7-1/4 " de 36V

- 7-1/4 "punta de carburo de cuchilla para una mayor capacidad de corte a 90 ° y 45 °
- Alta resistencia zapato magnesio y protector superior ofrece una mayor durabilidad de la precisión de corte largo plazo
- 0-50 de capacidad ° bisel con retenes de acción de palanca a 22,5 ° y 45 ° permite cortes biselados agresivos al tiempo que permite a los usuarios localizar rápidamente los ángulos comunes

INCLUYE: (1) de la batería de 36V Li-lon, Cargador de 1 hora, 7-1/4 "hoja con punta de carburo, caja plástica



DCF391M1

Sierra Circular de 20V MAX

- Potencia y velocidad de aplicación
- Autonomía para todo tipo de corte, mayor profundidad
- Liviana y compacta
- Mango ergonómico recubierto con goma, ofrece comodidad y control

INCLUYE: Sierra Circular y disco de corte. PARTE DEL SISTEMA 20V MAX - Batería de alto rendimiento de 3.0Ah recomendada



DCS373M2

Sierra Circular de 20V MAX

- Potente 460 MW0, 3700 rpm motor ofrece una potencia y velocidad para hacer los cortes más exigentes con facilidad
- 5-1/2 "carburo de 30T con punta de cuchilla de corte de metal de forma rápida y limpiamente corta una variedad de materiales de construcción metálicos
- Luz LED brillante con 20 segundos de retraso después de la liberación del disparador proporciona una mayor visibilidad de los materiales y la línea de corte

INCLUYE: (2) DCB204: Baterías 20V MAX * XR premium Li-lon (4.0AH), Cargador, 5-1/2 "hoja de corte de metal con punta de carburo, Caja plástica



DCS331M1

Sierra Caladora de 20V MAX

- Toda de metal de acción de palanca de cambio de hoja sin llave permite cambiar la hoja rápida y fácil
- El movimiento orbital de 4 posiciones permite controlar la calidad de corte y la velocidad
- Soplador de polvo ajustable mantiene la línea de corte limpias de astillas
- Velocidad variable 0-3.000 ppm para una mayor versatilidad en una multitud de materiales y aplicaciones

INCLUYE: (1) DCB204: 20V MAX * XR premium Li-lon (4,0 Ah), Cargador, hoja sierra caladora, caja plástica

SPECIFICATIONS	рсзоок	DCF391M1	DCF391M1	SPECIFICATIONS	DCS331M1
Voltage	36V	20V	20V	Voltage	20V
No load speed	4000 rpm	3700 rpm	3700 rpm	Strokes / Min	0-3.000 ppm
Blade Diameter	7-1/4 "	6-1/2 "	5-1/2 "	Stroke Length	1"
Bevel Capacity	0-50 °	50 °	50 °	Blowing	Sí
Cutting depth at 45 °	1-5/8 "	42.1mm	-	Tool Weight	6.8lbs
Cutting depth at 90 °	2-7/16 "	55mm	1-11/16 "		
Tool Weight	9,9lbs	8lbs	8.3lbs		









20V Max* Lithium Ion Reciprocating Saw Kit

- 4-Position Blade Clamp allows for flush cutting and increased positional versatility with tool free blade changes
- 1-1/8" stroke length delivers a fast cutting speed
- Variable speed trigger with 0-3000 spm provides increased blade control and faster cut speeds
 Rubber over molded comfort grip delivers optimal comfort and control

INCLUDES: (1) DCB204: 20V MAX * Li-lon premium XR (4.0 Ah), Charger, plastic box



DC385K

18V Cordless Reciprocating Saw Kit

- 1-1/8" stroke length for faster cutting speed
- 0-3,000 spm for faster cutting speed
- 4-position blade clamp allows for flush cutting and increased versatility
- Keyless lever-action blade clamp for quick and easy blade changes
- Variable speed with trigger lock for increased blade control

INCLUDES: 1 hour charger, 18V XRP ™ battery, blade for cutting wood and tool box



Brush: 610126-00

DCS310S1

12V MAX* Pivot Reciprocating Saw K

- Adjustable 3-position pivoting handle allows user to make difficult cuts in confined spaces
- 9/16" stroke length delivers fast cutting speed
- Variable Speed Trigger with 0-2700 spm provides blade control for precision cuts
- Keyless lever-action blade clamp for quick and easy blade changes

INCLUDES: (1) 12V MAX * Li-lon Battery Pack, Charger, (1) blade 4 "wood 6 tpi, (1)" blade of April 18 tpi metal, plastic case



SPECIFICATIONS	DCS380M1	DC385K	DCS31051
Voltage	20V	18V	12V
Keyless Blade Clamp	Yes	SÍ	-
Strokes/Min	0-3000	0-3,000	0-2,700
Stroke Length	1-1/8"	1-1/8"	9/16 "
Electric Brake	Yes	Yes	Yes
Dust Blower	-	No	-
Weight	7.35 lbs.	8.2 lbs.	3.1lbs.
Charger / Batteries	-	hour / (1) 18V XRP ™	-







DC530KA

18V Cordless Pencil Vibrator Kii

- 1-1/8" diameter vibrator delivers maximum consolidation power
- 4 foot long flexible shaft for easy use and long reach
- 14,000 VPM (under load) delivers maximum consolidation efficiencys

INCLUDES: 1 hour charger, 18V XRP $^{\mathsf{TM}}$ battery, charger briefcase sueve and batteries



DC411KA

18V 4-1/2" (114mm) Cordless XRP™ Cut-Off Tool

- Quick-Change[™] Wheel Release allows tool free wheel removal without need for a wrench 6,500 rpm provides high power for cutting and grinding applications
- 2 Position side handle offers greater comfort and control
- Quick-Change™ Wheel Release allows tool free wheel removal without need for a wrenchl

INCLUDES: (2) 18V XRP $^{\text{TM}}$ batteries, charger, wrench, side handle 2 position, Contractor Bag

SPECIFICATIONS	DC530KA
Voltage	18V
Vibrator Size	1-1/8 "
Vibrations per Minute	14000 VPM

SPECIFICATIONS	DC411KA
Voltage	18V
No Load Speed	6500 rpm
Spindle Lock	Yes
Spindle Thread	5/8 "-11"
Use Wheels rpm Above	10.000 rpm
Tool Weight	7.0lbs.







DCK590L2

20V MAX* Lithium Ion 5-Tool Combo Kit (3.0Ah)

- DCD985 20V MAX* hammerdrill with patented 3-speed all-metal transmission and 1/2" all metal ratcheting chuck delivers 535 units watts out of maximum performance, faster application speed, and superior bit retention
- DCS381 20V MAX* reciprocating saw with keyless blade clamp allows for quick blade change without touching blade or reciprocating shaft
- DCF885 20V MAX* 1/4" impact driver features 3 LED lights with 20 second delay to provide visibility without shadows
- DCS393 20V MAX* circular saw with 6-1/2" carbide blade can cut 2x4's at a 45° angle in a single pass
- DCL040 20V MAX* LED work light delivers 110 lumens of light output

INCLUDES: 360° side handle, carbide tipped circular saw blade, & belt hook



DCK290L2

20V MAX* Lithium Ion Hammerdrill / Impact Driver Combo Kit

- DCD985 20V MAX* hammerdrill with patented 3-speed all-metal transmission and 1/2" all metal ratcheting chuck delivers 535 units watts out of maximum performance, faster application speed, and superior bit retention
- DCF885 20V MAX* 1/4" impact driver features 3 LED lights with 20 second delay to provide visibility without shadows

INCLUDES: 360° side handle and belt hook



DCK285C2

20V MAX* Lithium Ion Compact Hammerdrill / Impact Driver

- DCD785 20V MAX* 1/2" hammerdrill features two speed transmission (0-600 / 0-2,000)
- DCF885 20V MAX* 1/4" impact driver features 3 LED lights with 20 second delay to provide visibility without shadows

INCLUDES: (2) belt hook and bit holder

SPECIFICATIONS	DCK590L2	DCK290L2	DCK285C2
Voltage	20V	20V	20V
Hammerdrill	DCD985	DCD985	DCD785
Circular Saw	DCS391	-	-
Reciprocating Saw	DCS380	DCS381	-
Impact Driver	DCF885	DCF885	DCF885
LED Worklight	DCL040	DCL040	-
Charger / Batteries	Fast Chager / (2) 20V MAX	Fast Chager / (2) 20V MAX	Fast Chager / (2) 20V MAX
	Lithium Ion (3.0 Ah)	Lithium Ion (3.0 Ah)	Lithium Ion (3.0 Ah)







DCK211S2

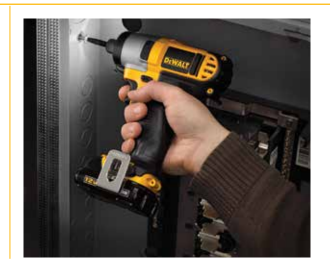
12V MAX* Cordless Li-Ion Drill/Driver / Impact Driver Combo

- DCD710 12V MAX* 3/8" drill/driver features two speed transmission (0-400 / 0-1,500)
- DCF815 12V MAX* 1/4" impact driver features 3 LED lights to provide visibility without shadows

INCLUDES: 1 bt tip and (2) belt hooks



SPECIFICATIONS	DCK21152
Voltge	12V
Drill / Driver	DCD710
Impact Driver	DCF815
Charger / Batteries	Fast Chager / (2) 12V MAX* Lithium ion









The universal charger DEWALT 20V MAX not only charges the batteries of 1.5Ah and 3.0Ah 20V, 12V MAX system, but also the system batteries XR DCB203 DCB204 2.0 Ah and 4.0 Ah.

Charges the battery in 1 hour or less, reducing downtime of the tool.





BATTERIES DEWALT:

CHARHERS DEWALT:

VOLTAGE	CAT.	TIPO	PROFILE VIEW
7.2V	DW9057	Compacta	
9.6V	DW9061	Estándar	
12V	DC9071	Estándar	
14.4V	DC9091	Estándar	British —
18V	DC9096	XRP™	Britald 102

CAT.	VOLTAGE	DW9109	DC9310
DW9057	7.2V	x	х
DW9061	9.6V	х	X
DC9071	12V	х	х
DC9091	14.4V	х	X
DC9096	18V	х	Х







Brush: N039179

D26676-B3

3-1/4" Planer with 1.0mm to 1.5mm Depth of Cut

- 5.0 Amp. motor with total weight of 2.3 Kg.
- Tall profile knob with a maximun depth cut to 1.5mm.
- Longer straight shoe and dial to hold fence does not expose
- Blade depth adjustment system
- Ergonomically designed handle. Provide maximun comfort

INCLUDES: Rabbeting fence



3-1/4" Planer Kit with 2.5mm Depth of Cut

- Heavy-duty 7.0 Amp motor provides a smooth, even finish in the hardest of woods
- 3/32" (2.5mm) maximum cut in one pass reduces the amount of passes on your material
- Calibrated Depth Adjustment Knob for accurate depth setting
- Precision-machined shoe bottom
- Three precision machined grooves in front shoe provide three different sizes for edge chamfering
- Poly-V drive belt provides increased belt durability

INCLUDES: Two reversible carbide blades, rabbeting fence and heavy-duty kitbox



Brush: 575963-02



SPECIFICATIONS	D26676-B3	DW680K
Amps	5.0	7.0
No load speed	17,000 rpm	15,000 rpm
Depth of Cut (mm) (inches)	1.0mm a 1.5mm	2.5mm / 3/32"
Planning Width	82mm	82mm / 3-1/4"
Rabbeting Depth	9mm	12.70mm / 1/2"
Tool weight	5.1 lbs.	6.2 lbs.

Accessory: Steel blade











Brush: 398139-00

DW616

1-3/4 HP (maximum motor HP) Fixed Base Router

- 1-3/4 HP (maximum motor HP), 11.0 Amp motor
- Micro-fine depth adjustment ring
- Adjustable, tool-free steel motor cam lock makes depth adjustment and base changes quick and solid-locking
- Sub-base concentricity gauge included to ensure bit concentricity for best-in-class accuracy
- Clear, LEXAN sub-base provides enhanced base durability
- Dust-sealed switch provides durability and long switch life
- Heavy-duty, precision machined, die-cast aluminum base and motor housing for durability
- Nickel plated motor housing for a smooth, long-lasting depth adjustme

INCLUDES: DW616M motor pack, DW6184 fixed base, 1/4" and 1/2" collets and sub-base concentricity gauge



DW618D

2-1/4 HP (maximum motor HP) EVS D-Handle Router with Soft Start

- 2-1/4 HP (maximum motor HP), 12.0 Amp
- Electronic variable speed with full feedback control for constant speed under load from 8,000-24,000 rpm
- Micro-fine depth adjustment ring
- D-handle incorporates trigger switch with lock-on feature
- Quick release motor latches for fast and easy motor pack removal
- Sub-base concentricity gauge
- Clear, LEXAN sub-base

Brush: 398139-0

INCLUDES: DW618M motor pack, DW6183 D-handle base, sub-base concentricity gauge 1/4"



SPECIFICATIONS	DW616	DW618D
Amps	11.0	12.0
Horsepower	1-3/4 HP	2-1/4 HP
No load speed	24,500 rpm	8,000 - 24,000 rpm
Diámetro del collet	1/2" - 1/4"	1/2" - 1/4"
Plunge stroke	No	No
Depth stop	Micro-fine depth adjustment	Micro-fine depth adjustment
Base dimension	6"	6"
Spindle lock	No	Yes
Tool weight	7.1 lbs.	8.2 lbs.

Sub-base transparent long lived









Brush: 580017-01

DW621

2 HP (maximum motor HP) EVS Plunge Router

- Full wave electronic variable speed motor with soft start runs at 8,000-24,000 rpm
- Rack and pinion depth adjuster, with micro-fine adjusting allows quick, accurate set ups
- Spindle lock button allows one-wrench bit changes
- Innovative rubber-coated knobs have plunge-lock and on/off built-in for maximum user control
- 1/4" 1/2" collet capacity for greater versatility
- 10 Amp motor uses state-of-the-art circuitry for soft starts and smooth operation
- Micro-fine depth adjusts in increments of 1/256"

INCLUDES: 1/4" and 1/2" collets, template guide bushing adapter and wrench



Brush: 900146-01

DW625

3 HP (maximum motor HP) EVS Plunge Router

- 15.0 Amp motor uses state-of-the-art circuitry for soft starts and smooth operation
- Rack and pinion depth adjuster
- Phosphorous bronze bushings
- 1/4" 1/2" collet capacity for greater versatility
- Spindle lock button allows one-wrench bit changes
- Full wave electronic variable speed motor runs at 8,000-22,000 rpm

INCLUDES: 1/4" collet, 1/2" collet, dust extraction adapter, template guide bushing adapter



Brush: 888386

D26670

Compact Router

- 30,000 RPM, 5.6 amp motor
- Perfect for most trimming, small edge forming and hinge routing applications
- Ergonomics allow for comfortable, single-handed control
- Precision-machined, cast-aluminum fixed base provides long term durability
- Extra large locking knob allows for quick and simple motor release and/or course depth adjustment
- Spindle lock button allows single-wrench bit changes 1/4" colle

INCLUDES: Motor, standard base and collet wrench

SPECIFICATIONS	DW621	DW625
Amps	10.0	15.0
Horsepower	2 HP	3 HP
No load speed	8,000 - 24,000 rpm	8,000 - 24,000 rpm
Collet diameter	1/2", 1/4"	1/2", 1/4"
Plunge stroke	2-1/8"	2-7/16"
Depth stop	3 Stage Turret Stop	3 Stage Turret Stop
Base dimension	4-5/16 x 6-1/4"	5-5/8 x 6-11/16"
Spindle lock	Yes	Yes
Tool weight	9.0 lbs.	11.2 lbs.

SPECIFICATIONS	D26670
Amps	5.6
No load speed	30,000 rpm
Collet diameter	1/4"
Spindle lock	Yes
Tool weight	3.75 lbs.



JIG SAWS













DW300-B3

Jig Saw with Orbital Action

- Optimal cutting speed for all applications
- LED light
- Speed selector, 7 positions for increased control
- Keyless adjustable shoe
- 4-position orbital action



DW317K

Compact Jig Saw Kit

- Keyless blade clamp for fast, easy blade installation and removal
- 5.5 Amp motor deliver powerful cuts in the hardest materials
- Variable speed delivers 0 3,100 strokes per minute for optimal cutting speed
- 4-position orbital action allows for faster, more aggressive cuts in a variety of materials
- All-metal gear case provides superior durability on a professional site
- Shoe bevels 0° to 45° for beveled cuts

Brush: 445861-03

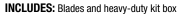


DW331K

Variable Speed Top-Handle Jig Saw Kit

- Powerful 6.5 Amp motor delivers the cutting power for the most demanding materials
- Accepts only T-shank blades for optimal holding power
- All-metal gear case
- 4-position orbital action allows for faster, more aggressive cuts
- Innovative flush cutting blade system allows for the completion of flush cuts without up cutting
- Positive bevel detents ensure accuracy at the most common angles 0°, 15°, 30°, and 45°
- Non-marring shoe cover protects soft or glossy materials from scratches from the shoe
- Variable speed delivers 500 3,100 strokes per minute for optimal cutting speed for all applications

Brush: 589016-01





SPECIFICATIONS	DW300-B3	DW317K	DW331K
Amps	4.5	5.5	6.5
Strokes/Min	0-3,200 cpm	0-3,100 cpm	500-3,100 cpm
Stroke length	1"	1"	1"
Keyless blade clamp	Yes	Yes	Yes
Dust	No	No	Yes
Orbital action	7 positions	4 positions	4 positions
Tool weight	5.7 lbs.	6.2 lbs.	6.4 lbs.

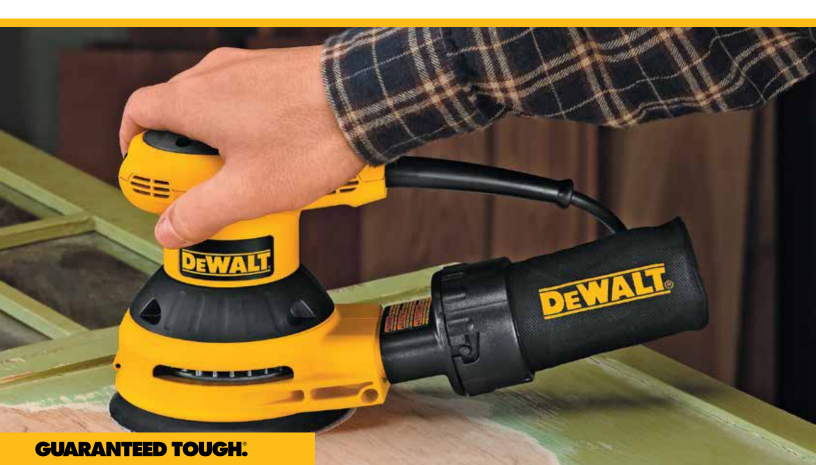


SANDERS



D26451











Brush: 445861-20



Brush: 445861-20



Brush: 445861-25



Brush: N300461

D26441

1/4 Sheet Palm Grip Sander

- 2.4 Amp motor sands at 14,000 opm, providing a superior finish
- Textured anti-slip top & body grip provides ultimate comfort and control during use
- Dust sealed switch for increased durability
- Sealed 100% ball-bearing construction provides longer life
- High capacity dust bag with built in vacuum adapter provides maximum dust collection with or without vacuum

INCLUDES: Dust bag with vacuum adapter and sandpaper

D26451

5" Random Orbit Sander

- 3.0 Amp motor operates at 12,000 opm
- Textured anti-slip top & body grip provides ultimate comfort and control during use
- Controlled Finishing System™ maintains pad speed and minimizes gouging during start up Sealed 100% ball-bearing construction provides longer life
- High capacity dust bag with built-in vacuum adapter provides maximum dust collection with or without vacuum
- Accepts 5", 8-hole hook & loop paper allows sanding discs to be switched back and forth quickly and easily

INCLUDES: Dust bag with vacuum adapter

DW443

6" Right Angle Random Orbit Sander with Electronic Variable

- Electronic Variable Speed from 4,300-6,800 opm provides greater control of material removal rate
- Controlled Finishing System™ maintains pad speed and minimizes gouging during start up Dual-plane counter-balanced fan reduces user fatigue
- Sealed 100% ball-bearing construction
- Accepts 6", 6-hole hook and loop paper
- Rubber-coated gear case for low vibration operation

INCLUDES: Dust bag and side handle

DWP352VS

3" x 21" Variable-Speed Sander

- 8 Amp motor, AC only
- Variable-speed dial 850-1,300 SFPM
- Belt and gear drive system transfers power from the motor to the sanding belt
- Designed for flush sanding up to vertical surfaces
- Dust Bag Swivels 360°
- Fingertip belt-tracking knob
- Quick-release belt-change lever

INCLUDES: 100g ceramic aluminum oxide belt, dust bag

SPECIFICATIONS	D26441	D26451	DW443
Amps	2.4	3.0	4.3
Orbits/Min	14,000 opm	12,000 opm	4,000-6,800 opm
Orbit diameter	1/16"	3/32"	3/16"
Dust collection	Yes	Yes	Yes
Paper size/type	1/4 of sheet	5", 8-hole hook & loop	6", 6-hole hook & loop
Dust sealed switch	Yes	Yes	Yes
Pad	No	Yes - CFS	Yes
Tool weight	3.0 lbs.	3.4 lbs.	5.7 lbs.

SPECIFICATIONS	DWP352VS
Amps	8.0
SFPM	850-1,300
Belt size	3"x21"
Dust collection	Yes
Tool length	11-3/4"
Tool weight	10.5 lbs.







Brush: N031635

DWP360

3" x 24" Sander

- Powerful 12 Amp motor
- Motor is located over platen for maximum performance and perfect balance
- Belt and gear drive system transfers power from the motor to the sanding belt
- Belt speed of 1,500 SFPM for rapid stock removal
- Quick-release belt-change lever
- Fingertip belt-tracking knob for quick, accurate belt adjustments

INCLUDES: 100g ceramic aluminum oxide belt, dust bag



Brush: N031635

DWP362

4" x 24" Sander

- Powerful 12 Amp motor
- Motor is located over platen for maximum performance and perfect balance
- Designed for flush sanding up to vertical surfaces
- Belt speed of 1,500 SFPM for rapid stock removal
- Quick-release belt-change lever
- Fingertip belt-tracking knob for quick, accurate belt adjustments
- Large capacity dust collection bag swivels 360

INCLUDES: Sander, 100g ceramic aluminum oxide belt, dust bag, operating manual



Heat Gun

D26411-B3

Heat Gun

- Variable temperature capacity
- Overload protection for longer life
- Support innovative stability of 15

INCLUDES: 20mm nozzle, 50mm nozzle flat



D26414-B3

LED Heat Gun

- Durable hot air gun for Professional applications
- Excellent temperature control and memory setting
- for consistent temperature requirements
- 2000 Watt power with optimised cooling

SPECIFICATIONS	DWP360	DWP362
Amps	12.0	12.0
SFPM	1,500	1,500
Belt size	3"x 24"	4" x 24"
Dust collection	Yes	Yes
Tool length	14"	14"
Tool weight	14.5 lbs.	15.5 lbs.

SPECIFICATIONS	D26411-B3	D26414-B3
Voltage	12V	110 V
Watts	1,550W	2,000W
Temperature	50-400 °C	50-600 °C
Tool weight	1.4 lbs.	0.85kg







Brush: 286032-00 / 286033-00





Brush: N286346-00 / 5140009-98

DW734

12-1/2" Thickness Planer with Three Knife Cutter-Head

- Powerful 15.0 Amp, 10,000 rpm motor handles larger, deeper cuts in hardwoods
- Three knife cutter-head provides 96 cuts per inch, one of the finest finishes of any portable planer
- Disposable, reversible knives deliver 30% more knife life
- Four-column carriage lock drastically reduces the movement that causes snipe
- Extra-long infeed and outfeed tables provide 33-1/2" of material support

INCLUDES: Dust hood

DWE7470-B3

Table Saw 254mm (10 ")

- Cast aluminum table, provides increased durability
- Care system with built non-return
- Cutting guide with quick adjustment
- Telescopic extension on the right side
- Built-in storage
- System overload protection

INCLUDES: Guide for cuts, miter gauge, blade wrenches, push stic

DW788

20" Variable-Speed Scroll Saw

- Double parallel-link arm design dramatically reduces vibration and noise, for extremely accurate cuts
- Exclusive tool-free blade clamps allow blade changes in seconds
- On-off switch, electronic variable speed, flexible dust blower and blade-tensioning lever are all located on the front upper arm for added convenience
- Arm design pivots from the back of the saw to the front
- Arm lifts so blade can be easily threaded through the material for inside cuts
 Unique arm design keeps the blade perpendicular to the work

INCLUDES: Hex wrench and blades



SPECIFICATIONS	DW734
Amps	15.0
No load speed	10,000
Max depth of cut	0-3,000
Depth capacity	Yes
Width capacity	1-1/8"
Tool weight	Yes

SPECIFICATIONS	DWE7470-B3
Power	1800 W
No load speed	5000/min
Cutting depth at 90 °	76.2mm(3")
Cutting depth at 45 °	63.5mm(2-1/2")
Tool weight	21kg (46.3lbs.)

SPECIFICATIONS	DW788
Amps	1.3
Strokes/Min	400-1,750 cpm
Stroke length	3/4"
Depth of cut (inches)	2"
Tool weight	56 lbs.







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

INCLUDES: 36 grit wheel, 60 grit wheel, eye shields, spark deflectors, tool rests and adjusting wrench



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 a smoother operation
- 12-1/2" distance between wheels for larger and longer grinding applications

INCLUDES: 36 grit wheel, 60 grit wheel, eye shields, spark deflectors, tool rests and adjusting wrench



DW721KN

300mm Radial Arm Saws

- Free standing radial arm saw with 507mm of crosscut capacity and 90 mm depth of cut
- Pre-assembled and adjusted, delivered in a wooden crate for maximum transportation protection
- Strengthened column assembly and base arrangement supports the extra arm length
- -Solid cast Iron arm and four roller bearings in the motor head assembly ensure high accuracy and durability
- Quiet maintenance free induction motor delivers high power even at the maximum cutting capacities of the machine
- Simple yet positive controls and adjustment scales enable the width, depth and angle of cut to be set with accuracy in seconds

INCLUDES: 32 tooth saw blade, assembly tools, automatic safety return, blade brake and legstand

SPECIFICATIONS	DW756	DW758
Amps	4.0 AC	4.2 AC
Horsepower	5/8 HP	3/4 HP
No load speed	3,450 rpm	3,600 rpm
Wheel diameter	6"	8"
Spindle diameter	1/2"	5/8"
Adjustable tool resets	Yes	Yes
Tool length	15"	16"
Tool weight	28.5 lbs.	39.5 lbs.

SPECIFICATIONS	DW721KN
Power Input	2,000W
Power Output	1580 W
Blade Speed	3000 rpm
Blade Diameter	300 mm
Max. Cutting Speed	36 m/sec
Blade Bore	30mm
Max. Crosscut Capacity at 90°	507 mm
Max. Crosscut Capacity at 45°	342 mm
Tool weight	115 kg



COMPRESSORS



D55154











Brush: 7-D27196

D2002M-WK

150 PSI, 6 gal Oil-Free Pancake Compressor Kit

- 150 psi max tank pressure stores more air in the tank for longer tool runtimes
- 2.6 SCFM @ 90 psi allows for quick compressor recovery time, per ISO1217
- 6 gal Pancake style tank for stability, includes water drain valve and rubber feet
- Low Amp 120V motor starts easily in cold weather or with extension cord
- Durable oil-free pump for long life and no maintenance
- Only 34 lbs for easy portability

INCLUDES: 25' x 1/4" PVC air hose with coupler and plug assembled, tire chuck with plug assembled, blow gun with plug assembled, tire gauge, OSHA safety nozzle and four inflator adapte

D55154

1.1 HP Continuous 4 Gal Electric Wheeled Dolly-Style Air Compres-

- 4.0 CFM delivered at 90 PSI pump provides rapid recovery
- Oil lubricated pump improves durability
- Cast iron cyliner enhances pump life
- 10" pneumatic wheel and handle kit for ease of mobility
- Top load panel with positioning holes allows unit to transport loads up to 100 lbs.
- High-flow regulator for increased performance
- Run multiple tools from dual universal quick couplers
- Ball valve drain allows for quick and thorough tank draining

INCLUDES: DEWALT compressor oil and control panel with (2) universal quick couplers



D55146

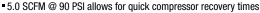
200 PSI 4.5 Gallon Electric Wheeled Portable Compressor

- 200 PSI max pressure provides a user with 80% more usable air than the industry leader
- 5.2 SCFM @ 90 PSI allows the compressor to recover quickly after its initial tank charge is exhausted
- Vertical stand feature allows a user to save space by transporting or storing the compressor in a vertical position
- 78 dBA* operational noise level for a quieter work environment (* tested per ISO3477)
- 10" pneumatic wheels allow for easy transportation around the jobsite
- Efficient high pressure technology allows for longer pump and motor life
- Oil free, maintenance free pump, for convenient use



Brush: A10157

1.6 HP Continuous, 200 PSI, 15 Gallon Workshop Compressor



- Compact design allows for the compressor to be easily moved, transported, and stored
- Metal console panel protects the gauges, coupler, and regulator
- High flow air regulator allows for maximum air tool run time
- High flow coupler allows for maximum air tool run time
- 2 inch gauges allow for an easy to read surface
- Efficient high pressure motor allows the compressor to be run with an extension cord (12 Ga. or heavier, 50 ft. or less) due to consistent amp draw requirements of the compressor



SPECIFICATIONS	D2002M-WK
Cut-out max	150
Air delivery @ 90 PSI	2,6 SCFM
Air delivery @ 40 PSI	3,5 SCFM
Tank size	6 gal
Running horsepower	0,8 HP
Max	2,0 HP
Pump lubrication	Oil-free
Regulator	Yes
Voltage	120V
Tool weight	34 lbs.

SPECIFICATIONS	D55154	D55146	D55168
Horsepower	1.1 HP (Continuous HP)	1.8 HP (Continuous HP)	1.8 HP (Continuous HP)
Drive	Directo	Directo	-
Tank size	4 Gal.	4.5 Gal.	15 Gal.
Power supply	120V AC, 15 Amps., 60 Hz	120V AC, 15 Amps., 60 Hz	120V
CFM @ 100 PSI	3.8 CFM	5.2 CFM	5.0 CFM
Pump speed	3,400 rpm	1,750 rpm	1,750 rpm
Tool length	22.0"	33.5"	24,50"
Tool width	18.5"	23"	22"
Tool height	23"	15"	44.75"
Tool weight	87 lbs.	83 lbs.	92 lbs.



PRESSURE WASHERS





DXPW1200-E

Pressure Washer 1200 PSI @ 2.0 GPM, Electric

- 120 Volt Induction Motor for High Performance
- Maintenance-free Industrial Triplex Plunger Pump
- Convenient Steel Cart for Ease of Mobility
- Welded Construction, 1-1/4" Tubular Steel
- 1/4" x 25' Non-marring Hose with Easy Connectors for No Tools Assembly



DXPW3425

Pressure Washer 3400 PSI

- Direct drive motor and pump for optimized power transmission pump motor
- Motor HONDA GX series commercial starts easy, runs smoothly and delivers high performance
- Triplex pump design with ceramic pistons and thermal relief valve
- Welded construction, 1-1/4 inch steel tubing with 12 gauge steel engine plate and solid steel 5/8 shafts



DXPW3835

Pressure Washer 3800 PSI @ 3.5 GPM, Direct Drive

- HONDA GX Commercial Series Engine Starts Easy, Runs Smoothly, and Delivers High Output
- Direct Drive Engine & Pump for Streamlined Power Transmission from Engine to Pump
- Triplex Pump Design with Ceramic Pistons and Thermal Relief Valve. The Adjustable unloader offers full range of pressure settings
- Welded Construction, 1-1/4" Tubular Steel with Steel Engine Plate and Solid Steel 5/8" Axle
- 3/8" x 50' Non-marring Hose with Quick Connectors for No Tools Assembly
- 5 Quick Connect nozzles (0°. 15°, 25°, 40°, & Soap) make swiching applications easy and fast



SPECIFICATIONS	DXPW1200-E	DXPW3425	DXPW3835
Water Pressure	1200 PSI	3400 PSI	3800 PSI
Flow rate	2.0 gpm	2.5 gpm	3.5 gpm
Features complete engine	-	HONDA®	HONDA®
Pump Mark	Triplex Industrial	Triplex Industrial	FNA
Wheels	9 "Never planes Wheels	10 "Premium tire	13 "Premium tire
Pump / Hose Quick Connect	Easy connectors	Easy connectors	Easy connectors
Hose	1/4 "x 25 'with Easy Connectors	-	High pressure 25'manguera x 2/8
Hose / Gun Quick Connector	No	Easy connectors	Easy connectors

DEWALT®







Pressure Washer 4200 PSI @ 4.0 GPM, Direct Drive

- HONDA GX Commercial Series Engine Starts Easy, Runs Smoothly, and Delivers High Output
- Direct Drive Engine & Pump for Streamlined Power Transmission from Engine to Pump
- Triplex Pump Design with Ceramic Pistons and Thermal Relief Valve Adjsutable Unloader system for added control and versatility
- Welded Construction, 1-1/4" Tubular Steel with Steel Engine Plate and Solid Steel 5/8" Axle
- 3/8" x 50' Non-marring Hose with Quick Connectors for No Tools Assemblyor



Pressure Washer 4200 PSI @ 4.0 GPM, Belt Drive Model

- Belt drive engine & pump has a redundent dual-belt power transmission from engine to pump
- HONDA GX Commercial Series Engine Starts Easy, Runs Smoothly, and Delivers High Output
- Triplex Pump Design with Ceramic Pistons and Thermal Relief Valve
- Welded Construction, 1-1/4" Tubular Steel with Steel Engine Plate and Solid Steel 5/8" Axle
- Double Frame Construction for Reduced Vibration and Flexing for Stability and Durability
- 3/8" x 50' Non-marring Hose with Quick Connectors for No Tools Assembly





SPECIFICATIONS	DXPW4240	DH4240B
Water Pressure	4200 PSI	4200 PSI
Flow rate	4.0 gpm	4.0 gpm
Features complete engine	HONDA®	HONDA®
Pump mark	FNA	FNA
Wheels	10 "Premium tire	13 "Premium tire
Pump / Hose Quick Connect	Easy connectors	Easy connectors
Hose	High pressure 25'manguera x 2/8	50 'of 3/8 "Hose
Hose / Gun Quick Connector	Easy connectors	Yes



66



GAS GENERATOR











DXGN4500

4500 Watt Commercial Generator

- Premium alternator provides low total harmonic distortion
- Large long run metal fuel tank with fuel gauge
- Job site tested steel frame with lifting hook
- Full power switch with two modes of operation full available 120V only power or simultaneous 120/240V
- Broad selection of receptacles including GFCl and twistlock

DXGN6000

6000 Watt Commercial Generator

- Premium alternator provides low total harmonic distortion
- Large long run metal fuel tank with fuel gauge
- Full power switch with two modes of operation full available 120V only power or simultaneous 120/240V
- Digital hour meter for monitoring run time and tracking maintenance
- Broad selection of receptacles including GFCI and twistlock

DXGN7200

7200 Watt Commercial Generator

- Premium alternator provides low total harmonic distortion
- Full power switch with two modes of operation full available 120V only power or simultaneous 120/240V
- Digital hour meter for monitoring run time and tracking maintenance
- Broad selection of receptacles including GFCI and twistlock
- Hydraulic/ Magnetic circuit breaker provides overload protection

DXGN14000

14000 Watt Commercial Generator

- Premium alternator provides low total harmonic distortion
- Large long run metal fuel tank with fuel gauge
- Full power switch with two modes of operation full available 120V only power or simultaneous 120/240V
- Broad selection of receptacles including GFCI and twistlock
- Hydraulic/ Magnetic circuit breaker provides overload protection

PORTABLE GENERATOR OPTION - ACCESSORIES

MODEL	DESCRIPTION
Battery	
0063574	12V 18AH sealed lead acid rechargeable 18AH (Recommended for DXGN7200)
0064318	12V 34 AH Sealed Lead Acid rechargeable 35AH (Recommended for DXGN14000)
Wheel sets	
DXGN010WK	DXG N4500, N6000 DXG, DXG N7200 Fits
PY000A0007A	DXG N4500, N6000 DXG, DXG N7200 Fits

SPECIFICATIONS	DXGN4500	DXGN6000	DXGN7200	DXGN14000
Power / Charge	4200W / 4500W	5300W /6000W	6100W /7200W	11700W /14000W
Engine Type	GX270	GX340	GX390	GX390
Oil Alert	Yes	Yes	Yes	Yes
Noise level	76 dBA	79 dBA	79 dBA	83 dBA
Fuel Tank Capacity	7 gal	8 gal	8 gal	10 gal
Fuel Gauge	Yes	Yes	Sí	Yes
Run-Time	15hrs	14hrs	13hrs	8hrs
Dimensions L x W x H	28.2"x21.3"x24.1"	30.5"x21.3"x24.8"	30.5"x21.3"x24.8"	30.6"x33.3"x36.4"
Weight	160 lbs	189lbs	195lbs	344lbs
Starting System	recoil	recoil	recoil/ electric	electric





ACCESSORIES









COBALT PILOT POINT DRILL BITS

CAT. #	DIAM.	QTY.
DW1204 G	1/16"	1
DW1205 G	5/64"	1
DW1206 G	3/32"	1
DW1207 G	7/64"	1
DW1208 G	1/8"	1
DW1209 G	9/64"	1
DW1210 G	5/32"	1
DW1211 G	11/64"	1
DW1212 G	3/16"	1
DW1213 G	13/64"	1
DW1214 G	7/32"	1
DW1216 G	1/4"	1
DW1220 G	5/16"	1
DW1224 G	3/8"	1
DW1228 G	7/16" *	1
DW1232 G	1/2" *	1
DW1263 G	(2) 1/16", 5/64", 3/32", 7/64", (2) 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"	14 piece set

^{* (3/8&}quot; reduced shank)



DW1263 G

• Includes sizes: (2) 1/16", 5/64", 3/32", 7/64", (2) 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8", Tough Case®

CHUCKS & KEYS

CAT. #	DIAM.	QTY.
DW22E	3/8"	1
DW21E	1/2"	1



TITANIUM BITS (PREMIUM)

CAT. #	DIAM. (PULG.)	DIAM. (DESC.)	L.UTIL (DESC.)	LONG.	CANT.
DW1304 G	1/16"	.0625	.88	1.88	5
DW1305 G	5/64"	.0781	1.00	2.00	5
DW1306 G	3/32"	.0938	1.25	2.25	5
DW1307 G	7/64"	.1094	1.50	2.62	5
DW1308 G	1/8"	.1250	1.62	2.75	5
DW1309 G	9/64"	.1406	1.75	2.88	5
DW1310 G	5/32"	.1562	2.00	3.12	5
DW1311 G	11/64"	.1719	2.12	3.25	5
DW1212 G	3/16"	.1875	2.31	3.50	5
DW1213 G	13/64"	.2031	2.44	3.62	5
DW1314 G	7/32"	.2188	2.50	3.75	5
DW1316 G	1/4"	.2500	2.75	4.00	5
DW1320 G	5/16"	.3125	3.19	4.50	5
DW1324 G	3/8"	.3750	3.62	5.00	5
DW1328 G	7/16"	.4375	4.06	5.50	5
DW1332 G	1/2"	.5000	4.50	6.00	5
DW1363	Set de 13 p	iezas			5



DW1363

- •Extra titanium hard covering for greater life utility
- Includes sizes: 2) 1/16", 5/64", (2) 3/32", 7/64", (2) 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", Tough Case®





GOLD FERROUS PILOT POINT DRILL BIT SETS

CAT. #	QTY.	DIAM.	DIAM.	DRILLING (DEPTH.)	OVERALL LENGTH
DW1904	1	1/16"	.0625	.88	1.88
DW1905	1	5/64"	.0781	1.25	2.00
DW1906	1	3/32"	.0938	1.25	2.25
DW1907	1	7/64"	.1094	1.50	2.62
DW1908	1	1/8"	.1250	1.62	2.75
DW1909	1	9/64"	.1406	1.75	2.88
DW1910	1	5/32"	.1562	2.00	3.12
DW1911	1	11/64"	.1719	2.12	3.25
DW1912	1	3/16"	.1875	2.31	3.50
DW1914	1	7/32"	.2188	2.50	3.75
DW1915	1	15/64"	.2344	2.62	3.88
DW1916	1	1/4"	.2500	2.75	4.00
DW1918	1	9/32"	-	2.94	-
DW1920	1	9/32"	.3125	2.94	4.50
DW1922	1	11/32"	-	3.44	-
DW1924	1	3/8"	.3750	3.62	5.00
DW1928	1	7/16" *	.4375	4.06	5.50
DW1932	1	1/2" *	.5000	4.50	6.00



HSS BITS

CAT. #	DESCRIPTION	QTY.
DW130116C	1/16" Bit HSS	2
DW130564C	5/64" Bit HSS	2
DW130332C	3/32" Bit HSS	2
DW130764C	7/64" Bit HSS	2
DW130018C	1/8" Bit HSS	2
DW130964C	9/64" Bit HSS	2
DW130532C	5/32" Bit HSS	1
DW131164C	11/64" Bit HSS	1
DW130316C	3/16" Bit HSS	1
DW130732C	7/32" Bit HSS	1
DW131564C	15/64" Bit HSS	1
DW130014C	1/4" Bit HSS	1
DW130932C	9/32" Bit HSS	1
DW130516C	5/16" Bit HSS	1
DW131132C	11/32" Bit HSS	1
DW130038C	3/8" Bit HSS	1
DW130716C	7/16" Bit HSS	1
DW130012C	1/2" Bit HSS	1



DW130038C

HSS BULK BITS

CAT. #	DESCRIPTION	QTY.
DW170116B	1/16"	10
DW170332B	3/32"	10
DW170018B	1/8"	10
DW170532B	5/32"	10
DW170316B	3/16"	10
DW170014B	1/4"	10
DW170516B	5/16"	10
DW170038B	3/8"	10
DW170012B	1/2"	10

BITS MULTIMATERIALES

CAT. #	DESCRIPTION	QTY.
DWA56084	1/8x4.5"	1
DWA56104	5/32x4"	1
DWA56124	3/16x4.5"	1
DWA56144	7/32x4.5"	1
DWA56165	1/4x4.75"	1
DWA56205	5/16x5.25"	1
DWA56245	3/8x5.25"	1
DWA56326	1/2x6.25"	1
DWA56015	1/4, 3/16, 5/32, 5/16 , 3/8	5 piece set

HEAVY-DUTY SPADE BITS

CAT. #	DESCRIPTION	QTY.
DW1572 Y	3/8x6"	1
DW1574 Y	1/2x6"	1
DW1575 Y	9/16x6"	1
DW1576 Y	5/8x6"	1
DW1578 Y	3/4x6"	1
DW1580 Y	7/8x6"	1
DW1582 Y	1x6"	1
DW1583 Y	1-1/8x6"	1
DW1584 Y	1-1/4x6"	1
DW1585 Y	1-3/8x6"	1
DW1586 Y	1-1/2x6"	1







SCREWDRIVING BITS

0	CAT. #	QTY.	CAT. #	BULK QTY.	DESCRIPTION	
	DW2001 Z	2	DW2001BL	100	#1 Phillips 1" Insert Bit Tips	
	DW2002 Z	2	DW2002BL	100	#2 Phillips 1" Insert Bit Tips	
	DW2003 Z	2	DW2003BL	100	#3 Phillips 1" Insert Bit Tips	
	DW2021 Z	2	DW2021B	100	#1 Phillips 2"	
	DW2022 Z	2	DW2022B	100	#2 Phillips 2"	
	DW2023 Z	2	DW2023B	100	#3 Phillips 2"	
	DW2002B30	30			#2 Phillips 1"	





DW2001 Z

•	CAT. #	QTY.	CAT. #	BULK QTY.	DESCRIPTION	
	DW2006 Z	2			#6 Slotted	
	DW2008 Z	2			#8 Slotted	
	DW2010 Z	2			#10 Slotted	
	DW2024 Z	1	DW2024B	100	#2 Phillips / #8 Slotted	
	DW2100	4			Adjust Screw Depth Setter	



DW2024 Z

MAGNETIC DRIVE GUIDES

CAT. #	DESCRIPTION
DW2043 Z	Adjust Screw Depth Setter
DW2045 G	3" Magnetic Bit Tip Holder
DWPVTHLD	Magnetic Pivot Holder with Hog Ring



MAGNETIC SOCKETS

CAT. #	DESCRIPTION
DW2221 Z	1/4" x 2-9/16"
DW2222	5/16" x 2-9/16"
DW2223	3/8" x 2-9/16"

New



DW2221 Z

NEW SETS

CAT. #	DESCRIPTION	QTY.
DW2053	16 Piece Drive Guide Set	16
DW2163	37 Piece Screwdriving Set	37
DW2506CS	5 Piece Rapid Load Set	6
DW2518	30 Piece Rapid Load Set	30

BIT SET AND SCREWDRIVER

CAT. #	DESCRIPTION	CANT.
DW2001BL	#1 Phillips	100
DW2002BL	#2 Phillips	100
DW2003BL	#3 Phillips	100
DW2022B	100 x package	100
DW2024B	Tip # 2 Phillips / # 8 straight	100
DW2023B	#3 Phillips 2"	100

SCREWDRIVER SETS

CAT. #	DESCRIPTION	QTY.
DW2149	Set Screwdriver	28
DW2153	Set Screwdriver	34
DW2169	Acc Kit Screwdriver Impact	38
DW2180	Set drill / screwdriver	35
DW2183	Set Screwdriver	26
DW2583	Acc set Impact	65
DWMTCIR20	Set 20 pieces with Magnetic Case	20
DWAX100IR	Set Screwdriver	31

DILLS SET

CAT. #	DESCRIPTION	QTY.
DD5055	Drill Sets	5
DD5057	Drill Sets	7
DD5060	Drill Sets	10

Screwdriving





PERCUSSION BITS

CAT. #	DESCRIPTION	DIAM.	LENGTH (PIN.)	QTY.
DW530300C	1/8" x 2-1/2"	1/8"	2-1/2"	1
DW530400C	5/32" x 3"	5/32"	3"	1
DW530500C	3/16" x 3-1/2"	3/16"	3-1/2"	1
DW530650C	1/4" x 4"	1/4"	4"	1
DW530800C	5/16" x 5"	5/16"	6"	1
DW540635C	1/4" x 6"	1/4"	6"	1
DW540800C	5/16" x 6"	5/16"	6"	1
DW540950C	3/8" x 6"	3/8"	6"	1
DW531300C	1/2" x 6"	1/2"	6"	1
DW531600C	5/8" x 6"	5/8"	6"	1
DW560800C	5/16" x 12"	5/16"	12"	1
DW560950C	3/8" x 12"	3/8"	12"	1
DW561250C	1/2" x 12"	1/2"	12"	1
DW561600C	5/8" x 12"	5/8"	12"	1
DW561900C	3/4" x 12"	3/4"	12"	1



DRILL SETS

CAT. #	DESCRIPTION
DW00620-LA	Set de 4 piezas 3/16" x 3" / 1/4"x4" / 5/16"x 6" / 3/8" x 6"
DW00621-LA	Set de 5 piezas 5/32" / 3/16" / 1/4" / 3/8" / 1/2"x 4"
DW00622-LA	1/4" x 4" / 1/4"x 6" / 5/16" / 3/8" / 1/2" x 6"

CONCRETE DRILL

CAT. #	DESCRIPTION	QTY.
DW530400B	5/32 x 3	10
DW530500B	3/16 x 3 1/2	10
DW530650B	1/4 x 4	10
DW530800B	5/16 x 5	10
DW540650B	1/4 x 6	10
DW530950B	3/8 x 5	10
DW531250B	1/2 x 6	10
DW560950B	3/8 x 12	10
DW530500B DW530650B DW530800B DW540650B DW530950B DW531250B	3/16 x 3 1/2 1/4 x 4 5/16 x 5 1/4 x 6 3/8 x 5 1/2 x 6	10 10 10 10 10 10

ROCK CARBIDE BITS

CAT. #	DESCRIPTION	CAT. #	DESCRIPTION	CAT. #	DESCRIPTION
DW5204 Y	4 Piece Set	DW5226 Y	1/4" x 10" x 12"	DW5235 Y	1/2" x 4" x 6"
DW5207 Y	7 Piece Set	DW5227 Y	5/32" x 4" x 6"	DW5236 Y	1/2" x 10" x 12"
DW5221 Y	1/8" x 2" x 3"	DW5228 Y	5/16" x 4" x 6"	DW5241 Y	5/8" x 4" x 6"
DW5222 Y	3/16" x 2" x 3"	DW5229 Y	5/16" x 10" x 12"	DW5244 Y	3/4" x 4" x 6"
DW5223 Y	3/16" x 4" x 6"	DW5230 Y	3/8" x 4" x 6"	DW5245 Y	3/4" x 10" x 12"
DW5224 Y	1/4" x 2" x 4"	DW5231 Y	3/8" x 10" x 12"	DW5249 Y	1" x 10" x 12"
DW5225 Y	1/4" x 4" x 6"	DW5234 Y	7/16" x 4" x 6"		



DW5225 Y

ROCK CARBIDE SDS PLUS BITS

CAT. #	DESCRIPTION
DW5402	SDS Plus 3/16" x 2" x 4"
DW5404 Y	SDS Plus 3/16" x 6-1/2" x 8-1/2"
DW5406 Y	SDS Plus 3/16" x 10" x 12"
DW5417	SDS Plus 1/4" x 4" x 6"
DW5418 Y	SDS Plus 1/4" x 6-1/2" x 8-1/2"
DW5421 Y	SDS Plus 1/4" x 12" x 14"
DW5424 Y	SDS Plus 5/16" x 4" x 6"
DW5427	SDS Plus 3/8" x 4" x 6"
DW5429 Y	SDS Plus 3/8" x 8" x 10"
DW5430 Y	SDS Plus 3/8" x 10" x 12"
DW5431 Y	SDS Plus 3/8" x 16" x 18"
DW5433 Y	SDS Plus 7/16" x 4" x 6"
DW5435 Y	SDS Plus de 7/16" x 10" x 12"
DW5436 Y	SDS Plus 7/16" x 16" x 18"
DW5437	SDS Plus 1/2" x 4" x 6"
DW5439 Y	SDS Plus 1/2" x 10" x 12"
DW5442 Y	SDS Plus 9/16" x 4" x 6"
DW5446	SDS Plus 5/8" x 6" x 8"
DW5447 Y	SDS Plus 5/8" x 10" x 12"
DW5453 Y	SDS Plus 3/4" x 6" x 8"
DW5455 Y	SDS Plus 3/4" x 10" x 12"
DW5460 Y	SDS Plus 7/8" x 6" x 8"
DW5461 Y	SDS Plus 7/8" x 10" x 12"
DW5464 Y	SDS Plus 1" x 8" x 10"
DW5470	SDS Plus de 5 piece set

SOLID ROCK CARBIDE SDS PLUS BITS

DESCRIPTION
SDS Plus 3/16" x 2" x
SDS Plus 1/4" x 4" x 6"
SDS Plus 5/16" x 4" x 6-1/2"
SDS Plus 3/8" x 4" x 6-1/2"
SDS Plus 1/2" x 4" x 6"
SDS Plus 1/2" x 10" x 12"



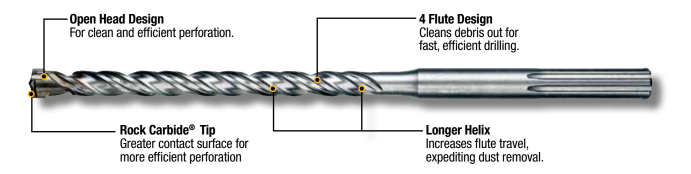


HAMMER BITS SDS MAX BITS

CAT. #	DESCRIPTION
DW5803	1/2" x 8"
DW5804	1/2" x 8" x 13-1/2"
DW5806	5/8" x 13"
DW5809	5/8" x 16" x 21-1/2"
DW5810	3/8" x 13"
DW5812	3/4" x 16" x 21-1/2"
DW5815	7/8" x 13"
DW5816	7/8" x 16" x 21-12"
DW5818	1" x 13"
DW5824	1-1/4" x 16"
DW5827	1-3/8" x 18"
DW5828	1-1/2" x 18"

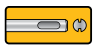






CHISELS AND BULL POINT SDS PLUS

CAT. #	DESCRIPTION
DW5348	10" SDS Plus Bull Point
DW5349	1-1/2" x 10" SDS Plus
DW5350	3/4" x 10" SDS Plus Cold



NUEVAS BROCAS SDS MAX

CAT. #	DESCRIPTION
DW5870	5/8" x 8" x 13" -1/2"
DW5871	5/8" x 16" x 21" - 1/2"
DW5872	3/4" x 13" - 1/2"
DW5873	3/4" x 16" x 21-1/2"
DW5874	7/8" x 8" x 13" -1/2"
DW5875	7/8" x 16" x 21-1/2"
DW5876	7/8" x 13"
DW5877	1" x 16" x 21-1/2"
DW5878	1" - 1/8" x 10" x 15"
DW5879	1" - 1/8" x 18" x 1/2"
DW5880	1-1/4" x 10" x 15"
DW5881	1-1/4" x 16" x 22" - 1/2"







CHISELS



CAT. #	DESCRIPTION
DWA0801	SDS Plus Point Chisel 10 "
DWA0802	SDS Plus Spade Chisel 3/4x10 "
DWA0803	SDS Plus Spade Chisel 1-1/2 "x10"
DWA0804	SDS Max Chisel 12 "
DWA0805	SDS Max Chisel 16 "
DWA0806	Shovel Chisel SDS Max 1 "x 12"
DWA0807	Shovel Chisel SDS Max 1 "x 16"
8080AWD	Shovel Chisel SDS Max 2 "x 16"
DWA0809	Hex Chisel Tip 16 "
DWA0810	Hex Chisel Tip 24 "
DWA0811	Hex Spade Chisel 1 "x 16"
DWA0812	Hex Spade Chisel 1 "x 24"
DWA0813	Hex Spade Chisel 2 "x 12"
	-

CAT. #	DESCRIPTION
DW5832	12" Bull Point Chisel
DW5833	16" Bull Point Chisel
DW5834	7/8" x 12" Cold Chisel
DW5837	2" x 15" Cold Chisel
DW5842	1- 1/2" x 12" Slotting Tool
DW5835	18" Cold Chisel

ADAPTERS



DW5891

3/4" HEX SHANK STEELS



1-1/8"	PAVEMENT	BREAKER	CHISELS
--------	-----------------	----------------	---------





CAT. #	DESCRIPTION
DW5891	SDS MAX to SDS PLUS Adapter
DW5351	SDS MAX to 1/2" Chuck Adapter
DW5351	SDS MAX to 1/2" Chuck Adapter

CAT. #	DESCRIPTION
DW5950	12" Bull Point Chisel
DW5951	20" Bull Point Chisel
DW5952	3" x 12" Scaling Chisel
DW5954	1" x 20" Cold Chisel

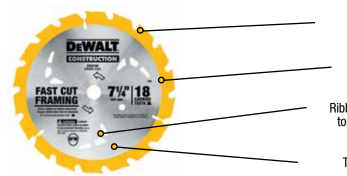
CAT. #	DESCRIPTION
DW5960	1 1/8" x 20" Bull Point Chisel
DW5961	3" x 20" x 18" Wide Chisel
DW5962	20" x 1/8" Cold Chisel
DW5963	17-1/2" x 1 1/8" Asphalt Cutter







CARBIDE THIN KERF - SERIES 20 (PREMIUM HIGH PERFORMANCE)



Tougher tungsten carbide stays sharper longer

Anti-stick drick cutting friction and gum-up

Ribbed heat vents allow blade to run cooler, reducing blade flexing and binding

Thin kerf for smoother cuts



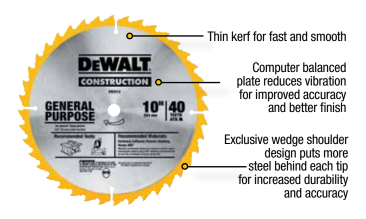
DW3178

CAT. #	DIAMETER	TEETH	ARBOR	HOOK ANGLE	CUT	PLATE INCHES	TOOTH GRIND	TOOTH TYPE
FAST RIPPING								
DW3192	7-1/4"	18	5/8" rd	+25°	.071	.047	ATB	Individual
FRAMING BLADE	1							
DW3178	7-1/4"	24	5/8" rd	+25°	.071	.047	ATB	Individual
DW3578B10	7-1/4"	24	5/8" rd	+25°	.071	.047	ATB	Individual
DW3182	8-1/4"	24	5/8" rd	+20°	.080.	0.52	ATB	Individual
DW3184	8-1/4"	40	5/8" rd	+20°	.080	0.52	ATB	Individual
FINISHED								
DW3176	7-1/4"	36	5/8" rd	+15°	.071	.047	ATB	Individual
DW3326	7-1/4"	140	5/8" rd	Plywood Plastic La	ıminate			
TREATED / WET	LUMBER							
DW3174	7-1/4"	20	5/8" rd	+25°	.071	.047	ATB	Individual



DW3192

LARGE DIAMETER SERIES 20





Ideal for cutting smooth wood, hardwood, and pressed or plywood with a table saw or miter saw. These professional quality carbide discs produce smooth, finished cuts with minimal material waste.

CAT. #	DIAMETER	TEETH	ARBOR	HOOK ANGLE	CUT	PLATE INCHES	TOOTH GRIND	TOOTH TYPE
GENERAL PURF	POSE							
DW3112	10"	24	5/8"	+25°	.097	.071	ATB	Individual
DW3114	10"	40	5/8"	+15°	.097	.071	ATB	Individual
DW3123	12"	32	1"	-5°	.097	.071	ATB	Individual
DW3106	10" x 5/8	10" x 5/8" 60 DT Fine Finish Saw Blade						
FINE CROSSCUT	rs							
DW3126	12"	60	1"	+5°	.097	.071	ATB	Individual
DW3128	12"	80	1"	+5°	.097	.071	ATB	Individual
D110120	12	00		, 3	.001		AID	marvidudi







SAW BLADES

CAT. #	DESCRIPTION
DW7666	12 "/ 80 DT, non ferrous

SAW GUIDE

CAT. #	DESCRIPTION
DW3278	Circular Saw Guide

SAW ABRASIVE BLSDES

CAT. #	DESCRIPTION
DW3511	7 "x 1/8" Metal (Bulk)
DW03521	7 "x 1/8" Masonry (Bulk)

PRECISION SAW BLADES

CAT. #	DESCRIPTION	ARBOR	TEETH
DW3199	7-1/4"	5/8"	24
DW3599	7-1/4"	5/8"	24
DW3194	7-1/4"	5/8"	40
DW3196	7-1/4"	5/8"	60
DW3185	8-1/4"	5/8"	40

CAT. #	DESCRIPTION	ARBOR	TEETH
DW7124PT	10"	5/8"	24
DW7140PT	10"	5/8"	40
DW3215PT	10"	5/8"	60
DW3218PT	10"	5/8"	80
DW3216PT	12"	1"	60
DW3232PT	12"	1"	80
DW72100PT	12"	1"	100
DW3219PT	10"	5/8"	80
DW7296PT	12"	1"	96

WOOD SAW BLADES / VERSATILITY OF ARBOR

CAT. #	DESCRIPTION	ARBOR	TEETH
DW03100	8-1/4"	3/4" y 5/8"	24
DW03110	8-1/4"	3/4" y 5/8"	40
DW03120	10"	1", 3/4" y 5/8"	60
DW03130	10"	1", 3/4" y 5/8"	80
DW03140	12"	1" y 3/4"	60
DW03150	12"	1" y 3/4"	80



DW03120

ALUMINUM CUT SAW BLADES / VERSATILITY OF ARBOR

CAT. #	DESCRIPTION	ARBOR	TEETH
DW03200	7-1/4"	3/4" y 5/8"	48
DW03210	10"	1", 3/4" y 5/8"	80
DW03220	10"	1", 3/4" y 5/8"	100
DW03230	12"	1" y 3/4"	80
DW03240	12"	1" y 3/4"	100



DW03220

CUTTING BLADES IRON - STEEL - METAL

CAT. #	DESCRIPTION
DW3330	7 1/4" x 16 DT x 5/8" iron/steel cutting
DW3332	7 1/4" x 60 DT x 5/8"steel cutting
DW3329	7 1/4" x 68 DT x 5/8" non ferreous metal cutting





U-SHANK JIG SAW BLADES

HIGH PERFORMANCE JIG SAW BLADES

2 PACK. CAT. #	DPP	DESCRIPTION	TYPE
DW3703H2	6	Fast Clean Cutting	Type U
DW3705H	8	Aluminum / Fiberglass	Type U
DW3710H2	10	Fine Cut Smooth Finish	Type U
DW3712H2	10	Laminate Down Cutting	Type U
DW3720H2	14	Thick Metal Cutting	Type U
DW3724H2	18	Medium Metal Cutting	Type U
DW3728-5	36	Cutting sheet metal	Type T
DW3750H	6	Fast Cutting	Type U
DW3753H2	6	Fast Clean Cutting	Type T
DW3755H2	8	Aluminum / Fiberglass	Type T
DW3760H2	10	Fine Cut Smooth Finish	Type T
DW3762H2	10	Laminate Down Cutting	Type T
DW3770-5	6	Metal Cutting	Type T
DW3774-5	18	Metal Cutting	Type T
DW3778-5	36	Metal Cutting	Type T

ALUMINUM/FIBERGLASS DEWALT DW3705H

STEEL WITH HIGH CARBON CONTENT

DW3705H

WOOD CUTTING RECIPROCATING SAW BLADES

CAT. #	DESCRIPTION
DW4802-2 Z	(2 Packs) 6 TPI x 6" General Purpose Wood Cut
DW4804-2 Z	(2 Packs) 12 TPI x 12" General Purpose Wood Cut
DW4808-2	(2 Packs) 14 TPI x 6" Straight Back Bi-Metal Reciprocating Saw Blade
DW4811-2	(2 Packs) 18 TPI x 6" Straight Back Bi-Metal Reciprocating Saw Blade
DW4813-2	(2 Packs) 24 TPI x 6" Straight Back Bi-Metal Reciprocating Saw Blade
DW4845-2	(2 Packs) 14 TPI x 6" Straight Back Bi-Metal Reciprocating Saw Blade
DW4838	(5 Packs) 14 TPI x 12" Straight Back Bi-Metal Reciprocating Saw Blade

SAW BLADES METAL CUTTING RECIPROCATING 2X

CAT. #	DESCRIPTION	QTY.
DWA4186	6" x 2" x 14" 18 TPI	5
DWA4186B25	6" x 2" x 14" 18 TPI	25
DWA4186B	6" x 2" x 14" 18 TPI	100
DWA4188	8" x 2" x 14" 18 TPI	5
DWA4188B25	8" x 2" x 14" 18 TPI	25
DWA4188B	8" x 2" x 14" 18 TPI	100
DWA41812	8" x 2" x 14" 18 TPI	5
DWA41812B25	12" x 2" x 14" 18 TPI	25
DWA41812B	12" x 2" x 14" 18 TPI	100

HOLE SAWS BI-METAL

CAT. #	DESCRIPTION
DW1800	1/4" 9/16" 1-3/16"
DW1802	3/8" 1-1/4" 6"
DW1803	7/16" 1-1/4" 6"
D180004	Lock Kit Installation
D180010	5/8"
D180012	3/4"
D180014	7/8"
D180016	1"
D180018	1-1/8"
D180020	1-1/4"
D180022	1-3/8"
D180024	1-1/2"
D180028	1-3/4"
D180032	2"
D180034	2-1/8"
D180038	2-3/8"
D180040	2-1/2"
D280044	2-3/4"
D180048	3"



- M3 steel for fast and durable cuts.
- Greater height of the glass for deep cuts.
- Plate of hard endorsement.







POWER STRIPS DISCS

CAT. #	DIAM.	ARBOR
DAAB7GCR05	4-1/2"	7/8"
DAAB7GMD05	4-1/2"	7/8"
DAAB7GVF05	4-1/2"	7/8"
DAAB7GPW05	4-1/2"	7/8"

CIRCULAR DISC FENOL

CAT. #	DIAM.	ARBOR	GRIT
DARB1G0205	4-1/2"	7/8"	24
DARB1G0305	4-1/2"	7/8"	36
DARB1G0605	4-1/2"	7/8"	60
DARB1G0805	4-1/2"	7/8"	80

SANDER / POLISHER ACCESSORIES



DW4988



DW4945

CAT. #	SIZE	DESCRIPTION	MÁX. RPM
DW4945	4-1/2"	Steel Reinforced Rubber Backing Pad with 5/8"-11 Locking Nut	12,000
DW4988	7-1/2"	Polishing Pad with 1-1/2" Pile	8,500
DW4989	7-1/2"	Polishing Pad with 1-1/2" Pile	-

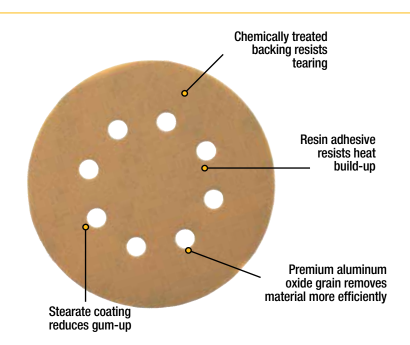
RANDOM ORBIT SANDPAPER

5" GRIT HOOK (8 HOLE)

CAT. #	GRIT	PACK
DW4301 X	80	5
DW4303 X	120	5
DW4304 X	150	5
DW4306 X	220	5
DW4307 X	Surtidos	5

6" GRIT HOOK (6 HOLE)

CAT. #	GRIT	PACK
DW4331 X	80	5
DW4333 X	120	5
DW4334 X	150	5







WIRE BRUSHES

WIRE BRUSHES

Are available in both knotted for aggresive removal, and crimped for light duty and heavy applications. They are used on larged and small angle grinders as well as bench grinders for weld cleaning, edge blending and rust removal.

CAT. #	DESCRIPTION	FACE WIDTH	CUT LENGHT	MÁX. RPM	PKS
DW4930	4" Full Cable Twist Wire Wheel - Carbon Steel 5/8" - 11"	1/4"	7/8"	20,000	1
DW4937	6" Full Cable Twist Wire Wheel - Carbon Steel 5/8" - 11"	3/8"	1-3/8"	12,500	1





DW4930

CUP BRUSHES

Are available in both knotted and crimped wire. They are used on large and small angle grinders for weld cleaning, rust removal, surface preparation.

CAT. #	DESCRIPTION	CUT LENGHT	MÁX. RPM	PKS
DW4910	3" Knotted Cup Brush - Carbon Steel 5/8" - 11" .014	7/8"	14,000	1
DW4916	4" Knotted Cup Brush - Carbon Steel 5/8" - 11" .023	1-1/4"	9,000	1
DW4920	3" Crimped Cup Brush - Carbon Steel 5/8" - 11" .020	7/8"	14,000	1





DW4910







HOW DO ABRASIVES WORK?

- Abrasive blades are made up of thousands of agglomerate abrasive grains to create a cut accessory. As the blade makes contact with the work material, the exposed grains start cutting and wearing out.
- As the blade grinds, the material breaks the surface of the grains, exposing new cutting points. The agglomerate found between the grains also wears out, and new grains are exposed.
- With continued use, surface grains lose their sharpness. Old grains wear off as the agglomerate is dissolved, and other sharp grains emerge. This process continues until the blade wears out completely.

BASIC COMPONENTS OF ABRASIVES

- Abrasive grains: particles that provide shape, edge, hardness and friability.
 A- Aluminum Oxide: use to cut and rectify metals.
- C- Silicon Carbide: It is very hard and is used for concrete cuts.
- Z- Aluminum Zirconia: Fine, very dense, and long life grains used to remove resistant materials.
- Aglomerates: the agglomerating agents glue grain particles together and determine the resistance and hardness of the blade.

Hard Blades: last longer, but their cuts are not quick or clean. They are generally used for soft materials.

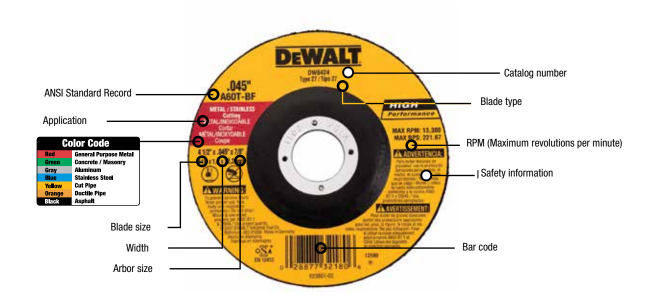
Soft Blades: make a quick and smooth cut, but do not last long. They are generally used for soft materials.

 Fiberglass backing: The backing material provide additional strength, so that the blade can be used at the maximum revolutions per minute (RPM), and despite it, they can resist the lateral pressure applied when it is used.



DEWALT ABRASIVES IDENTIFICATION

• DEWALT uses a color system as identification, wich is known in the industry to help users select the appropriate abrasive blade for each application. The blades have other specific characteristic, such as the revolutions per minute (RPM), size, width, and arbor size, to guarantee that the right product is being used.







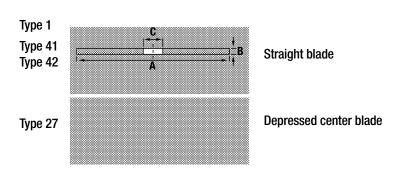
ANSI STANDARD RECORD SYSTEM

The following table is a sample of the ANSI Standard Record System used to identify abrasive blades and other agglomerate abrasive.

A	24	R	BF
Main grain used in the manufacturing of blades A - Aluminum Oxide C - Silicon Carbide Z - Aluminum Zirconia	Thick Medium Fine Very Fine 16 30 100 220 220 36 120 240 24 46 180 280	Agglomerate Hardness Soft Medium Hard A N R T Z	Type of Agglomerate Used B - Resin BF - Resin Reinforcement RF - Rubber Reinforcement S - Silicon V - Vitrified

BLADE CONFIGURATION

Agglomerate abrasive blades have different configurations depending on the tool and blade to use and the results desired. Below we show the configurations the blade may have.



The configuration for each blade is shown in this catalog. Annotations A, B and C represent the blade size

A = Blade dieameter

B = Blade width

C = Arbor





THIN CUTTING BLADE - METAL AND STAINLESS STEEL

Type 27

Extra thin cutting blades with long useful life, extreme quick cuts without burning-cold cut, high precision and little dust.

Production

Very modern production-fully automatic presses, developed under strict controls according to the highest European and American manufacturing standards. Consistent products without variation. ISO 9000-2001 quality system.

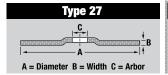
These abrasive blades are ultra thin with a width of 0.45" and 1/16" and are designed for:

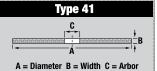
Quick cuts in metal and stainless steel

- · Long useful life
- · Diminished material waste
- The basic components of abrasive grains with aluminum oxide and particles that give shape, edge, hardness and friability.



DW8424





General Purpose Metal

Stainless Steel

CAT. #	DESCRIPTION	TYPE	GRAIN	APLICATION	MAX. RPM
DW8424	4-1/2" x 0.45" x 7/8"	Type 27	A60T-BF	Metal & Stainless Cutting	13,300
DW8427	7" x 0.45" x 7/8"	Type 27	A60T-BF	Metal & Stainless Cutting	8,700
DW8062	4-1/2" x .045" x 7/8"	Type 1	A60T-BF	Metal & Stainless Cutting	13,300
DW8065	7" x .055" x 7/8"	Type 1	A60T-BF	Metal & Stainless Cutting	8,700
DW8067-LA	9" x 5/64" X 7/8"	Type 1	A46T11-BF	Metal & Stainless Cutting	6,600
DW8420	4" x .045" X 5/8"				
DW8423-LA	4-1/2" x 0.8mm x 7/8"	Type 27			



PREMIUM QUALITY AND SECURITY

SECURITY

- . The Premium Line is certified according to norm DIN EN ISO 9001:2000.
- The blades comply with the demanding safety norms for abrasives OSA EN 12413 and ANSI 3.7.1
- High level of safety in the blades as confirmed by a neutral organization.
- All our Premium Line products are covered under policy No. GHA/50/425/1044677/260.

QUALITY

- A modern production with fully automated presses developed under strict quality controls according to the most demanding manufacturing standards worldwide.
- . Our products are leaders in the market for their consistency and quality.
- Our electronic controlled temper oven (a maximum deviation of +/-2°C) guarantees a homogenous temper.
- The electronically memorized burning curves can be strictly followed, enabling an effective control.
- We are certified under the ISO 9000:2001 quality system.





ISO 9001

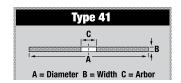




CUTTING BLADES - CONCRETE

Type 41

Special green/black silicon carbide mix with a special grain structure to quicky cut all types of concrete, marble, limestone and so on without burning. Highly reinforced for a strong fiberglass for more safety.fibra de vidrio fuerte para mayor seguridad.





DW8072

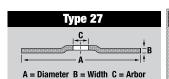
Concrete / Masonry

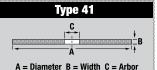
CAT. #	DESCRIPTION	TYPE	GRAIN	APLICATION	MAX. RPM
DW4528C	4-1/2" x 3/32" x 7/8"	Type 41	C24R-BF	Concrete cut	13,300
DW4728C	7" x 3/32" x 7/8"	Type 41	C24R-BF	Concrete cut	8,700
DW4928C	9" x 3/32" x 7/8"	Type 41	C24R-BF	Concrete cut	6,700

CUTTING AND GRINDING BLADES - METAL

Type 27 / Type 41

Special formula for Latin America for long life and good cutting capacity, manufactured with an aluminum oxide/cote and supreme quality resin agglomerate, fully inspected before using to achieve consistency and quality of the product. Developed for structural cuts of thin steels, highly reinforced to withstand extreme lateral forces. Careful manufacturing process to reduce smell and dust during cuts. Manufactured according to European Norm 12413 (En 12413).







DW4514F

General Purpose Metal

CAT. #	DESCRIPTION	TYPE	GRAIN	APLICATION	MAX. RPM
DW4518F	4-1/2" x 1/8" x 7/8"	Type 27	A30T-BF	Metal cut	13,300
DW4718F	7" x 1/8" x 7/8"	Type 27	A60T-BF	Metal cut	8,700
DW4918F	9" x 1/8" x 7/8"	Type 27	A60T-BF	Metal cut	6,700
DW4518C	4-1/2" x 3/32" x 7/8"	Type 41	A30T-BF	Metal cut	13,300
DW4719C	7" x 3/32" x 7/8"	Type 41	A30T-BF	Metal cut	8,700
DW4918C	9" x 3/32" x 7/8"	Type 41	A30T-BF	Metal cut	6,700
DW4514F	4-1/2" x 1/4" x 7/8"	Type 27	A24T-BF	Metal grinding	13,300
DW4714F	7" x 1/4" x 7/8"	Type 27	A24N-BF	Metal grinding	8,700
DW4914F	9" x 1/4" x 7/8"	Type 27	A24R-BF	Metal grinding	6,700





CUTTING BLADES - METAL, STEEL AND CONCRETE

Type 1

- · Quick and cold cuts in metal sheets and pipes.
- · Burr-free finish.
- · Without burning marks.
- · Long useful life.

Type 27

- Designed for light cuts and grinding.
- · Girder grain.
- · Cleans welding scarf.
- · Welding cuts in pipe repairs.
- DSA Nr. 2842.



Concrete / Masonry	General Purpose Metal	Stainless Steel	DW419332C
--------------------	-----------------------	-----------------	-----------

CAT. #	DESCRIPTION	TYPE	GRAIN	APLICATION	MAX. RPM
DW44920	4-1/2" x 1/8" x 7/8"	Type 27	C24R	Concrete cut	12,000
DW44940	7" x 1/8" x 7/8"	Type 27	C24R	Metal cut	6,500
DW44960	9" x 1/8" x 7/8"	Type 27	C24R	Concrete cut	6,500
DW412332C	4-1/2" x 3/32" x 7/8"	Type 1	A30R	Metal cut	12,000
DW417332C	7" x 3/32" x 7/8"	Type 1	A30R	Metal cut	8,500
DW419332C	9" x 3/32" x 7/8"	Type 1	A30R	Metal cut	6,500
DW44820	4-1/2" x 1/8" x 7/8"	Type 27	A24R	Metal cut	12,000
DW44840	7" x 1/8" x 7/8"	Type 27	A24R	Steel cut	8,500
DW44860	9" x 1/8" x 7/8"	Type 27	A24R	Metal cut	6,500
DW45420	7" x 1/8" x 7/8"	Type 27	A30P	Stainless steel cut	8,500
DW45410	4 -1/2 " x 1/8" x 7/8"	Type 27	A30P	Stainless steel cut	12,000

GRINDING BLADES - METAL, STEEL AND CONCRETE

Type 27

- · Superior and consistent quality.
- Keeps the cold cut at the maximum point of efficiency.
- · Quick material removal.
- · Long useful life.
- Excellent price performance to drastically reduce total grinding cost.
- DSA Nr. 2834. Design test: This Type 27 blade exceeded DESIGN TEST ANSI. B74.22 for portable tools performed in December 1994.

Type 27
C I→→I
<u>'</u> B
←
A = Diameter B = Width C = Arbor

Concrete / Masonry		Gen	General Purpose Metal		Stainless Steel		
	CAT. #	DESCRIPT	ION	TYPE	GRAIN	APLICATION	MAX. RPM
	DW44930	4-1/2" x 1/8" x	7/8"	Type 27	C24R	Concrete cut	12,000
	DW44950	7" x 1/4" x 7/	8"	Type 27	C24R	Concrete cut	8,500
	D11/4 40=0	011 4/411 =			0045		0.500





CUTTING AND GRINDING BLADES METAL, STEEL AND CONCRETE

Type 27

The main purpose is a quick, accurate and resistant grinding. In addition, the grinding blade with depressed center is safer and has more grinding performance.

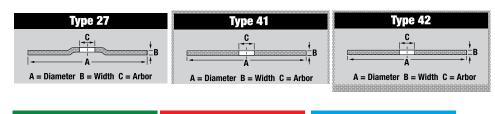
CUTTING BLADES METAL, STEEL AND CONCRETE

Type 41 / Type 42

This product is convenient for steel, stainless steel, cast iron and stone. Cut it is recognized by the Chinese National Standard (CNS) norm. DEWALT offers a full range of cutting blades in various size and specifications for each type of applications.



DW44540



Concrete / Masonry

General Purpose Metal

Stainless Steel

CAT. #	DESCRIPTION	TYPE	GRAIN	APLICATION	MAX. RPM
DW44720	4-1/2" x 1/4" x 7/8"	Type 27	C24R-BF	Concrete grinding	13,300
DW44760	7" x 1/4" x 7/8"	Type 27	C24R-BF	Concrete grinding	8,500
DW44710	4-1/2" x 1/8" x 7/8"	Type 41	C30R-BF	Concrete cut	13,300
DW44740	7" x 1/8" x 7/8"	Type 41	C30R-BF	Concrete cut	8,500
DW44700	4-1/2" x 1/8" x 7/8"	Type 42	C30S-BF	Concrete cut	13,300
DW44730	7" x 1/8" x 7/8"	Type 42	C30S-BF	Concrete cut	8,500
DW44770	9" x 1/8" x 7/8"	Type 42	C30S-BF	Concrete cut	6,500
DW44540	4-1/2" x 1/4" x 7/8"	Type 27	A24R-BF	Metal grinding	13,300
DW44607	4-1/2" x 1/4" x 7/8"	Type 27	A24S-BF	Metal grinding	13,300
DW44580	7" x 1/4" x 7/8"	Type 27	A24U-BF	Metal grinding	8,500
DW44608	7" x 1/4" x 7/8"	Type 27	A24S-BF	Metal grinding	8,500
DW44610	9" x 1/4" x 7/8"	Tipo 27	A24S-BF	Metal grinding	6,500
DW44601	4-1/2" x 1/16" x 7/8"	Type 41	A60T-BF	Metal cut	13,300
DW44530	4-1/2" x 1/8" x 7/8"	Type 41	A30T-BF	Metal cut	13,300
DW44618	4-1/2" x 3/64" x 7/8"	Type 41	A60T-BF	Metal cut	13,300
DW44602	7" x 1/16" x 7/8"	Type 41	A60T-BF	Metal cut	8,500
DW44560	7" x 1/8" x 7/8"	Type 41	A30T-BF	Metal cut	8,500
DW44600	9" x 1/8" x 7/8"	Type 41	A30T-BF	Metal cut	6,500
DW44604	4-1/2" x 1/8" x 7/8"	Type 42	A30T-BF	Metal cut	13,300
DW44619	4-1/2" x 3/64" x 7/8"	Type 42	A60T-BF	Metal cut	13,300
DW44605-PH	7" x 1/8" x 7/8"	Type 42	A30T-BF	Metal cut	8,500
DW44606	9" x 1/8" x 7/8"	Type 42	A30T-BF	Metal cut	6,500
DW44810	4-1/2" x 1/4" x 7/8"	Type 27	WA24S-BF	Stainless steel grinding	13,300
DW44811	7" x 1/4" x 7/8"	Type 27	WA24S-BF	Stainless steel grinding	8,500

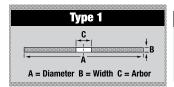


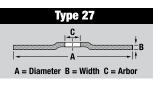


ABRASIVE SAW BLADES

Type 1 / Type 27

Abrasive saw blades are designed to cut all types of ferrous metal, concrete and masonry materials. DEWALT abrasive blades are manufactured using two extra strength fiberglass pieces, with high quality grains in order to resist the most demanding applications. These blades are manufactured to offer a long useful life and quick cuts.







DW3511

Concrete /	Mooonry
CONCIELE /	iviaSuiii y

General Purpose Metal

CAT. #	DESCRIPTION	TYPE	GRAIN	APLICATION	MAX. RPM
DW3511	7" x 1/8" x 5/8" (in bulk)	Type 1	A24R	Metal cut	8,700
DW3521	7" x 1/8" x 5/8" (in bulk)	Type 1	C24R	Masonry cut	8,700
DW3532	8" x 1/8" x 5/8"	Type 1	C24R	Masonry cut	7,600

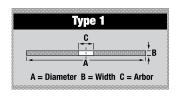
CHOP SAW WHEELS

Type 1

The especially prepared mixes offer an optimal cut speed and useful life for each type of chop saw wheels.

All wheels feature the following:

- •Double fiberglass reinforcement to resist the heaviest applications.
- •Strict manufacturing controls to offer high quality and consistency.
- •Industrial formulas designed for specific applications.
- •High quality abrasive grains offer quicker cuts and long useful life.
- •Offer better value per cut.





DW9030L

Conoral	Durnoca	Motal

CAT. #	DESCRIPTION	TTYPE	GRAIN	APLICATION	MAX. RPM
DW44620	12" x 7/64" x 1"	Type 1	A24R-BF	Corte de metal	5,000
DW44640	14" x 7/64" x 1"	Type 1	A24R-BF	Corte de metal	4,300
DW9030L	14" x 7/64" x 1"	Type 1	A24R-BF	Corte de metal	4,300
DW0014-LZ	14" x 3/32" x 1"	Type 1	A30R-BF	Corte de metal	4,300
DW7747	14"			Corte de metales ferrosos	







SEGMENTED RIM DIAMOND BLADE

CAT. #	DIAMETER	DESCRIPTION
DW47402L	4"	Wet/Dry Cut Diamond Wheel
DW47452L	4-1/2"	Wet/Dry Cut Diamond Wheel
DW47702L	7"	Wet/Dry Cut Diamond Wheel
DW47902L	9"	Wet/Dry Cut Diamond Wheel
DW47122L	12"	Wet/Dry Cut Diamond Wheel
DW47142L	14"	Wet/Dry Cut Diamond Wheel



DW47702L

DIAMOND DISCS CONTINUOUS EDGE

CAT. #	DIAMETER	DESCRIPTION
DW47401L	4"	Wet/Dry Cut Diamond Wheel
DW47701L	7"	Wet/Dry Cut Diamond Wheel
DW47451L	4-1/2"	Wet/Dry Cut Diamond Wheel
DW47901L	9"	Wet/Dry Cut Diamond Wheel

- Designed for concrete, stone and blade.
- Soldiers diamond segments by ray laser for greater durability.
- Treated steel to led plate for maximum fortress of the disk in courts of depth.
- Headquarters of diamond for long useful life of the disk.
- Fast rough courts.



DW47401L



DIAMOND EDGE DISCS GROOVES

CAT. #	DIAMETER	DESCRIPTION
DW47400L	4"	Wet/Dry Cut Diamond Wheel
DW47450L	4-1/2"	Wet/Dry Cut Diamond Wheel
DW47700L	7"	Wet/Dry Cut Diamond Wheel
DW47900L	9"	Wet/Dry Cut Diamond Wheel

- The better to cut brick, block and ceramics.
- For superficial courts.
- Design of headquarters minimizes the virutas.
- Soldiers diamond segments with ray laser for greater durability.
- Steel plate guarantees constant depth of cut.
- It advanced design diamond headquarters for long life useful and better removal of material.



DW47700L







DISCOS DIAMANTADOS XP

XP DIAMOND TURBO BLADES



DW4702

DW4742

				A STATE OF THE PARTY OF THE PAR	
CAT. #	DIAMETER	SEGMENT HEIGHT	SEGMENT HEIGHT	APLICATION	MAX. RPM
DW4700	4"	0.80"	5/8", 7/8", 20mm	Masonry Cutting	15,200
DW4701	4-1/2"	0.80"	5/8", 7/8"	Masonry Cutting	13,300
DW4702	7"	0.90"	5/8", 7/8"	Masonry Cutting	8.700





XP DIAMOND SEGMENTED BLADES

CAT. #	DIAMETER	SEGMENT HEIGHT	SEGMENT HEIGHT	APLICATION	MAX. RPM
DW4711	4"	0.80"	5/8", 7/8", 20mm	Masonry Cutting	15,200
DW4713	4-1/2"	0.80"	5/8", 7/8"	Masonry Cutting	13,300
DW4714	7"	0.80"	5/8", 7/8"	Masonry Cutting	8,700
DW4742	14"	0.125"	1", 20mm	Asphalt/Green Concrete	5,400
DW4746	14"	0.125"	1", 20mm	Asphalt/Green Concrete	5,400





DIAMANTADOS XP BORDE CONTINUO

CAT. #	DIAMETER	SEGMENT HEIGHT	SEGMENT HEIGHT	APLICATION	MAX. RPM
DW4760	7"	0.06"	5/8"	Ceramic Tile - Wet	8,700
DW4761	10"	0.08"	5/8"	Ceramic Tile - Wet	6,000
DW4762	10"	0.06"	5/8"	Ceramic Tile - Wet Tile - Wet	6,000
DW4729	4"	0.06"	5/8" 7/8"	Ceramic / Wet or dry	15,200
DW4765	4 1/2"	0.06"	5/8" 7/8"	Ceramic / Wet or dry	13,300





CUP GRINDING WHEELS

CUP GRINDING WHEELS				DW4770		
CAT. #	DIAMETER	SEGMENT HEIGHT	SEGMENT HEIGHT	APLICATION	MAX. RPM	
DW4770	4"	5/8" - 11	Single	General Purpose Masonry Grinding	15,000	
DW4771	7"	5/8" - 11	Single	General Purpose Masonry Grinding	8,600	
DW8500	14"	3"/ 32"	Single	Metal Cutting	4,300	
DW4770	4"	5/8" - 11	-	General Purpose Masonry Grinding	15,200	
DW4772T	4"	5/8" - 11	-	Masonry Cutting	15,200	
DW4774	4"-1/2"	5/8" - 11	-	General Purpose Masonry Grinding	13,300	
DW4771	7"	5/8" - 11	-	General Purpose Masonry Grinding	8,600	
DW4773	7"	5/8" - 11	-	General Purpose Masonry Grinding	8,600	
DW4773T	7	5/8" - 11	-	Masonry Cutting	4,300	







ZIRCONIA FLAP DISCS

A flap disc is made of a series of overlapping cloth-backed sandpaper segments that have been designed to wear away, constantly exposign fresh new abrasive grains. The flap disc removes material quickly and leaves a higt quality finish. This ability to aggressively remove material and leaves a clean finish in one step is the advantage over conventional fiber resin discs..





Welders use flap discs for weld blending, removing weld slag, deburring surface finishing and chamfering.



Metal fabricators use flap disks for all types of metal finishing, deburring, edge blending, chamfering and surface preparation.

RECOMMENDATIONS

APPLICATIONS		GRIT			
		36	60	80	120
Weld Bead Blending					
Deburring / Edge Grinding					
Surface Grinding / Prep					
Stainless Steel			60	80	120
Weld Bead Blending			-		120
Deburring / Edge Grinding					
Surface Grinding / Prep					
•					
		36	60	80	120
Weld Bead Blending					
Deburring / Edge Grinding					
Surface Grinding / Prep					
Aluminum / Non-Ferrous			60	80	120
Weld Bead Blending					
Deburring / Edge Grinding					
Surface Grinding / Prep					
Cast Iron		36	60	80	120
Weld Bead Blending					
Deburring / Edge Grinding					
Surface Grinding / Prep					
	Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep	Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep	Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep	Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep	Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 80 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 80 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 80 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 80 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep 36 60 80 Weld Bead Blending Deburring / Edge Grinding Surface Grinding / Prep





ZIRCONIA FLAP DISCS

Type 29 fiberglass backing provides optimum grinding angle of 10-25 degrees, allows full use of the disc, and won't mar the work piece.



A → C | ←

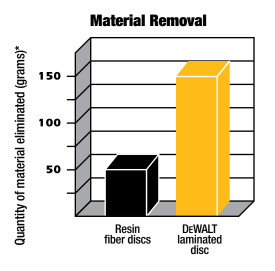
A = Diameter C = Arbor



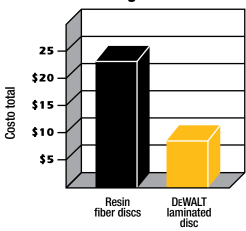


CAT. #	DIAMETER	ARBOR SIZE	GRIT SPECS	MAX SPEED	PKS
DW8306	4-1/2"	7/8"	Z36	13,300	10
DW8308	4-1/2"	7/8"	Z60	13,300	10
DW8309	4-1/2"	7/8"	Z80	13,300	10
DW8310	4-1/2"x 7/8"	7/8"	Z120	13,300	10
DW8321	7"	7/8"	Z36	12,200	10
DW8323	7"	7/8"	Z60	8,700	10
DW8324	7"	7/8"	Z80	8,700	10
DW8325	7"	7/8"	Z120	8,700	10
DW8311	4-1/2"	5/8"-11"	Z36	13,300	5
DW8313	4-1/2"	5/8"-11"	Z80	13,300	5

ZIRCONIA FLAP DISCS







*Test carried out in a period of 10 minutes



Save twice as much with laminated discs





SERVICE



All our tools are manufactured according to high quality standards, both components and manufacture processes. Every tool is tested before reaching the market, to ensure the durability and performance demanded by our industrial end users. However, we understand the importance of having their tool repaired correctly and in the shortest possible time in the in the event that the tool fails.

SERVICE NETWORK

That is why we have the most extensive network of services in Latin America. With more than 25 Service Centers in most of the important cities to offer an appropriate post-sales service and make warranty effective.

We have specialized technical staff that are trained on an ongoing basis to ensure the quality of repairs required by industrial tools.

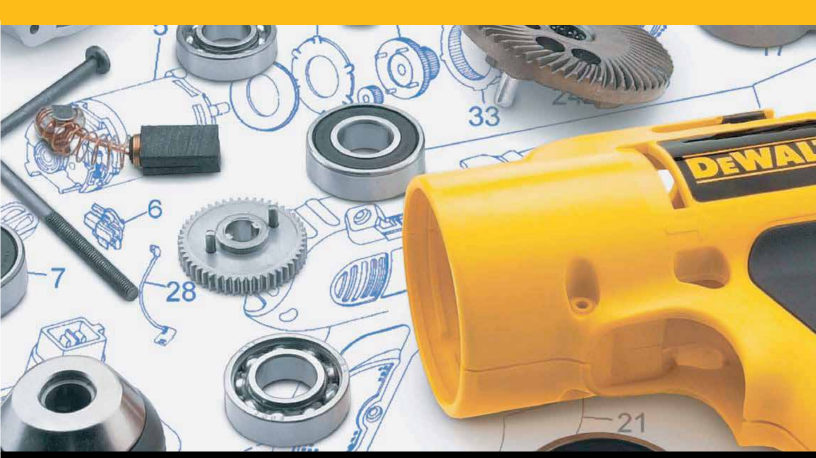
WARRANTY

All DEWALT® tools are guaranteed against problems of defective parts or manufacturing process. In the event that any failure occurs, our service net has original spare parts to support warranties.



ORIGINAL PARTS

You will only find genuine parts at our Service Centers that will guarantee durability and performance of DEWALT® tools.



GUARANTEED TOUGH:



THE BEST POWER TOOLS WITH THE BEST WARRANTY





3 YEAR LIMITED WARRANTY

This product has a three year warranty on any defects due to faulty materials or workmanship from date of purchase.

1 YEAR FREE SERVICE

DEWALT will service the tool and replace worn parts, free of charge, at any time during the first year of purchase.

90 DAYS SATISFACTION GUARANTEE

If you are not completely satisfied with the performance of this DEWALT tool you may return it within 90 days of purchase; you can exchange your tool for one of the same family with greater capacity, and just pay for the difference.





GUARANTEED TOUGH.

