

DILLON SUPPLY POWER & CUTTING TOOL SALE

May 7 - 10, 2024

CORDLESS POWER TOOLS



Milwaukee

20202904: 2904-20
M18 FUEL 1/2 HAMMER DRILL
 [Tool Only]



Milwaukee

20229032: 2903-20
M18 FUEL 1/2 DRILL DRIVER
 [Tool Only]



Milwaukee

20229672: 2967-20
M18 FUEL 1/2 HIGH TORQUE IMPACT
 [Tool Only]



Milwaukee

20233389: 2621-20
M18 SAWZALL RECIP SAW
 [Tool Only]



Milwaukee

20228802: 2880-20
M18 FUEL 4 1/2" - 5" GRINDER
 Paddle switch, no-lock. [Tool Only]



BATTERIES & CHARGER

DILLON #	MFG #	DESC
20211850	48-11-1850	M18 5Ah XC
20251850	48-59-1850	Charger & 5Ah Kit



DEWALT

19899602: DCD996P2
20V MAX XR 1/2 HAMMER DRILL DRIVER KIT

Also Includes: (2) DCB205 - 20V MAX* XR® High capacity li-ion batteries (5.0Ah), (1) Charger, (1) Kit box



DEWALT

19800112: DCG413R2
20V MAX XR 4.5" SMALL ANGLE GRINDER KIT

Also Includes: (1) Inner and outer flange, (1) 4.5 in. type 27 Guard, (2) 6.0Ah DCB206 Batteries, (1) Charger DCB115, (1) Kitbag



DEWALT

20700846: DCF900P2
20V MAX XR 1/2 HIGH TORQUE IMPACT WRENCH KIT

Also Includes: (2) DCB205 20V MAX* 5.0 AH Battery, (1) DCB1104-BR Charger, (1) Kit Bag



20700845: DCF845P2
20V MAX XR 1/4 IMPACT DRIVER KIT - 3 SPEED

Also Includes: (2) DCB205 20V MAX* 5.0 Ah Batteries, (1) Charger, (1) Kit Bag



19884514: DCF845B
20V MAX XR 1/4 IMPACT - 3 SPEED
 [Tool Only]



19862801: DCB205
20V MAX* XR® 5AH BATTERY

CUTTING TOOLS & ACCESSORIES



**BUY AN
HMD904 &
GET THIS FREE!**

12985-1
3 Pc Cutter Kit
00892983



5-PIECE ANNULAR CUTTER KIT

Rotabroach Magnetic Drill Cutter Kit.
12,000 Series. 2".

DILLON #	MFG #
26921002	12002



MAGNETIC DRILLS

DILLON #	MFG #	DESCRIP
26994104	0904101	HMD904 Drill
26913005	0130101	HMD130 Ultra Low



*HMD130 must use Rotaloc series cutters only

**BUY AN
HMD130 &
GET THIS FREE!**

17802
3 Pc Cutter Kit
00897802



12,000 SERIES ANNULAR CUTTERS

3/4" Weldon Shank.

DILLON #	MFG #	CUTTER DIA.	CUT DEPTH
26912118	12118	9/16"	1" (25mm)
26922122	12122	11/16"	1" (25mm)
26912126	12126	13/16"	1" (25mm)
26902130	12130	15/16"	1" (25mm)
26901234	12134	1-1/16"	1" (25mm)
26912218	12218	9/16"	2" (50mm)
26912222	12222	11/16"	2" (50mm)
26912226	12226	13/16"	2" (50mm)
26912230	12230	15/16"	2" (50mm)
26912234	12234	1-1/16"	2" (50mm)

HOUGEN MAG DRILL TIPS

Mag Drill - Magnet Adhesion

Mag drills must magnetize to a solid surface. Magnetic strength is related to steel thickness. Minimum thickness is 3/8". If the material is thinner, the magnet will not hold well. Clamp another piece of steel on top or below the thinner steel for stronger adhesion. Material that is clean and free from coatings will offer the best surface for the magnet. For non-ferrous materials use a Vac-pad™ (HMD904 & HMD905 Non-swivel drills only) or clamp a piece of steel on top of it.

Is a Safety Chain / Strap Necessary?

YES! Your mag drill should always be used with a safety strap or chain especially in horizontal or upside down positions. Not only for safety of the operator but protecting your investment.

Maintaining Your Mag Drill

For the best performance, always maintain your drill as instructed in the operator's manual. A list of op manuals can be found at Hougen.com if the manual supplied with your drill can not be located. Many mag drills feature a slide/gib/way system that requires periodic adjustments to maintain rigidity and optimal performance. Worn or damaged parts should be replaced to reduce the possibility of injury. The mag drill should be spot checked for damage prior to use. This will prevent costly repairs from running a damaged drill.

HOUGEN CUTTER COMPARISON CHART



Tool Series:	RotaCut™	RotaLoc™	RotaLoc Plus™	"12,000-Series"	Copperhead™
Diameter Range Min. / Max.	1/4" to 1-1/2" (6mm - 25mm)	1/2" to 1-1/16" (12mm - 26mm)	7/16" to 1-3/8" (12mm - 35mm)	7/16" to 3-1/16" (12mm - 77mm)	9/16" to 3" (14mm - 60mm)
Max. Depth of Cut	1/4" to 1/2" (6.4mm - 12.7mm)	3/4" - (19mm) Stack Geometry	1" - (25mm) Stack Geometry	1" to 6" (25mm to 152mm)	1" to 6" (25mm to 152mm)
Mounting	3/8" or 1/2" Triple Flat Shank	Bayonet Style	Bayonet Style	3/4" Double Flat or Fusion2™ Shank	3/4" Fusion2™ Shank
Cutter Material(s) Available	M2 HSS	M42 HSS or Carbide Tip	M42 HSS	M2 HSS or M2 TiN Coat	Carbide Tip
Can be Resharpened	Disposable	✓	✓	✓	
Available Grind Down (Within Limits)	✓	✓	✓	✓	
Recommended Lubrication	Slick-Stik™ or RotaGel™	Slick-Stik™ or RotaGel™	Slick-Stik™ or RotaGel™	RotaMagic™	RotaMagic™
Aluminum	High RPM & Fast Feed Rates Suggested				
Mild Steel	✓	✓	✓	✓	✓
Harder Steel	Good	Better	Better	Standard - Good TiN - Better	✓
Stainless Steel	Good	Good	Good	TiN Coat or Premium Recommended	✓

CUTTING TOOLS & ACCESSORIES

DIABLO CIRCULAR SAW BLADES



UP TO **25X** LONGER LIFE
VS. STANDARD GRINDING DISCS



1

AVG. RETAIL
\$29.97
FOR ONE DIABLO
CERMET BLADE

VS

Standard grinding
discs

25

SPEND UP TO
\$99.50
ON STANDARD GRINDING
DISCS

YOU SAVE UP TO
\$69.53



CARBIDE RECIP SAW BLADES

DILLON #	MFG #	DESCRIPTION	UOM
20765101	DS0606CWS3	6" Carbide	3/Pk
20765019	DS0608CF3	6" 8T Thick Cut Carbide	3/Pk
20765011	DS0610CF3	6" 10T Med. Cut Carbide	3/Pk
20765102	DS0906CWS3	9" Carbide	3/Pk
20765021	DS0908CF3	9" 8T Thick Cut Carbide	3/Pk
20765013	DS0910CF3	9" 10T Med. Cut Carbide	3/Pk

DILLON #	MFG #	DESCRIPTION
20765076	D0736CFM	7" 36T CERMET 1/8-3/8" MAX
20700748	D0748CFX	7-1/4" 48T CERMET 1/8-1/2" MAX
20765083	D0842CF	8" 42T MET 1/8 1/2" MAX
20765084	D0946CF	9" 46T MET 1/8-1/2" MAX
20765098	D1296N	12" 96T ALUM 3/32-1/4" MAX
20765099	D12120N	12" 120T ALUM up to 1/8"
20765088	D1472CF	14" 72T MET 1/4-1" MAX
20765089	D1490CF	14" 90T MET 1/8-1/2" MAX



BI-METAL RECIP SAW BLADES

DILLON #	MFG #	DESCRIPTION	UOM
20765106	DS0612BW5	6" Bi-Metal	5/Pk
20765035	DS0614BF5	6" 14/18 Bi-Metal	5/Pk
20765175	DS0612BW25	6" Bi-Metal	25/Pk
20765025	DS0614BGP25	6" 8/14 Bi-Metal	25/Pk
20765036	DS0614BF25	6" 14/18 Bi-Metal	25/Pk
20765107	DS0912BW5	9" Bi-Metal	5/Pk
20765037	DS0914BF5	9" 14/18 Bi-Metal Med.	5/Pk
20765038	DS0914BF25	9" 14/18 Bi-Metal Med.	25/Pk
20765181	DS0912BW25	9" Bi-Metal	25/Pk
20765027	DS0914BGP25	9" 8/14 Bi-Metal	25/Pk



DIABLO HOLE SAW

DILLON #	MFG #	DESCRIPTION
20765152	DHS13SPLCT	13 PC Carbide Plumber Set
20765068	DHSAR500	7/16" SnapLock Plus Mandrel



STEP DRILL BIT

DILLON #	MFG #	SIZE	STEPS
20765185	DSD0500S13	1/4-1/2 IMPACT	13
20744649	DSD0750S09	3/8-3/4 IMPACT	9
20765186	DSD0875S12	3/8-7/8 IMPACT	12
20765187	DSD1125S17	7/8-1 1/8 IMPACT	17
20765188	DSD1375S15	7/8 - 1 3/8	15

DIABLO SAFETY TIPS FOR BLADE USE

Wear Personal Protective Equipment

Always wear the proper gloves, dust mask, ear covers, and safety goggles when using saws. Slip-resistant footwear is also recommended.

Avoid Overreaching

Keep both feet planted firmly on the ground and avoid overreaching to maintain stability.

Practice Electrical Safety

Disconnect power supply before adjusting or changing the blade. Allow the saw to reach full power before starting to cut.

WEILER ABRASIVES



Weiler TIGER CUTOFF WHEELS

A60T. 25/box.

DILLON #	MFG #	SIZE	TYPE	UM
02557020	57020	4-1/2 x .045 x 7/8	1	25/BX
02557041	57041	4-1/2 x .045 x 7/8	27	25/BX
02557045	57045	6 x .045 x 7/8	27	25/BX
02557022	57022	6 x .045 x 7/8	1	25/BX



Weiler GRINDING WHEELS

A24R. Type 27.

DILLON #	MFG #	SIZE	UM
02557120	57120	4-1/2 x 1/4 x 5/8-11	10/BX
02557121	57121	4-1/2 x 1/4 x 7/8	10/BX
02557129	57129	6 x 1/4 x 7/8	10/BX
02557128	57128	6 x 1/4 x 5/8-11	10/BX



Weiler TIGER FLAP DISCS

4-1/2 Diameter. Type 27. 10/Box

DILLON #	MFG #	DESCRIPTION	GRIT
02551108	51108	7/8 A.H.	40
02551109	51109	7/8 A.H.	60
02551110	51110	7/8 A.H.	80
02551113	51113	5/8-11 A.H.	40
02551114	51114	5/8-11 A.H.	60



Weiler TIGER HIGH DENSITY FLAP DISCS

4-1/2 Diameter. Type 27. 10/Box

DILLON #	MFG #	DESCRIPTION	GRIT
02551161	51161	7/8 A.H.	40
02551162	51162	7/8 A.H.	60
02551163	51163	7/8 A.H.	80

WEILER SAFETY STANDARDS

Weiler power brushes and abrasives conform to standards listed below. All operators of power brushes and abrasives must comply with these safety standards.

- ANSI B165.1 "Power Tools - Power Driven Brushing Tools - Safety Requirements for Design, Care and Use"
- ANSI B7.1 "Safety Requirements - For the Use, Care, and Protection of Abrasive Wheels"
- EN 12413 Safety requirements for Bonded abrasive products
- EN 13743 Safety requirements for Coated abrasive products
- oSa requirements.

Use eye protection and safety equipment. Inspect product for rust, damage, etc. If the RPM marked on the power tool is higher than the RPM marked on the product, do not mount the product onto the tool.

VISIT DILLONSUPPLY.COM TO PURCHASE THESE PRODUCTS AND MORE, AVAILABLE 24/7.