

NEW PRODUCT 02 HIGHLIGHTS 2019



DEWALT

FLEXVOLT

20V MAX* XR® BRUSHLESS 1-1/8" SDS PLUS D-HANDLE ROTARY HAMMER KIT DCH263R2DH (KIT) / DCH263B (TOOL ONLY)

EXPECTED LAUNCH DATE APRIL 2019



- 3.0 Joules of impact energy provide corded power without the cord
- Compact inline design; Rotary hammer and dust collection only 3.72" wide installed.
- Wide optimal drilling range between 1/4" and 3/4"
- · SHOCKS-Active Vibration Control® system reduces vibration felt at the handles, compared to hammers without this feature.



4-1/2" (115 mm) - 5" (125 mm) FLATHEAD PADDLE SWITCH SMALL ANGLE GRINDER WITH NO LOCK-ON **DWF4120FN**

DEWAL

EXPECTED LAUNCH DATE MAY 2019

- 5/8"-11 (15.9 mm) spindle thread
- 9.0 Amps
- 12,000 rpm no load speed
- Lock-on switch
- 4.52 lb tool weight

7/8" - 1-7/8" (22-48 mm) ٠ optimal concrete drill depth 145-290 rpm no load speed

EXPECTED LAUNCH DATE MAY 2019

- 1105-2210 bpm
- 19.4 Joules of impact energy
- 21 lb tool weight •

60v

25.4" tool length



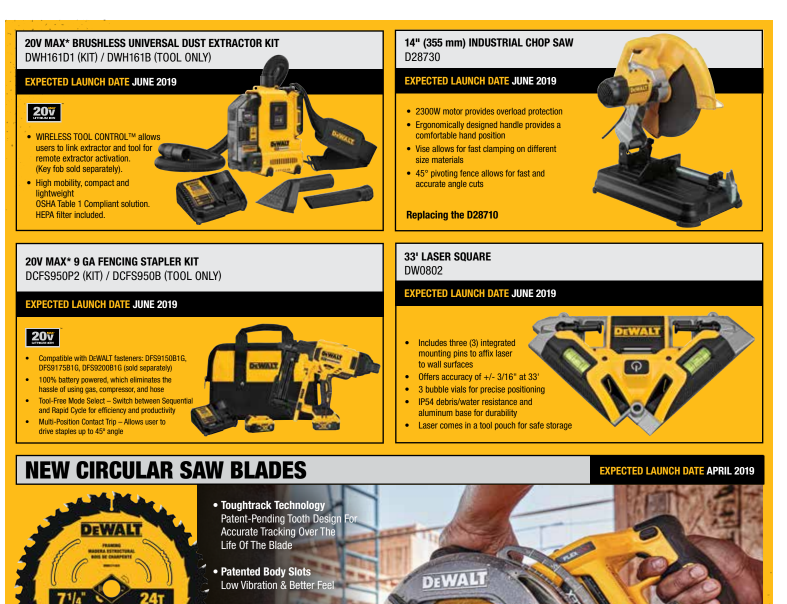
ATOMIC 20V MAX* LITHIUM-ION BRUSHLESS CORDLESS COMPACT DRILL/IMPACT COMBO KIT DCK278C2 (COMBO KIT)





ATOMIC 20V MAX* LITHIUM-ION BRUSHLESS CORDLESS COMPACT

- Lightweight 2.8 lbs and compact 6.3" front to back design
- Variable speed trigger allows for control and precision on delicate work surfaces



 High Density Tungsten Carbid Toughness, Wear-Resistance & Long Lie

DWA171424

SKU DESCRIPTION SKU DESCRIPTION DWA161218 18T 6-1/2" (165 mm) Carbide Framing Circular Saw Blade DWA1714242 24T 7-1/4" (184 mm) Carbide Framing Circular Saw Blades (2-Pack) DWA161224 24T 6-1/2" (165 mm) Carbide Framing Circular Saw Blade DWA171440 40T 7-1/4" (184 mm) Carbide Cross Cutting Circular Saw Blade DWA1612CMB 18T & 24T 6-1/2" (165 mm) Carbide Framing Circular Saw Blades DWA171440B10 24T 7-1/4" (184 mm) Carbide Framing Circular Saw Blades (10-Pack) DWA161240L 40T 6-1/2" (165 mm) Carbide Cross Cutting Circular Saw Blade DWA171440L 40T 7-1/4" (184 mm) Carbide Framing Circular Saw Blades DWA161224L 24T 6-1/2" (165 mm) Carbide Framing Circular Saw Blade DWA171460 40T 7-1/4" (184 mm) Carbide Ultra Fine Finish Circular Saw Blade 40T 6-1/2" (165 mm) Carbide Cross Cutting Circular Saw Blade DWA171460B10 40T 7-1/4" (184 mm) Carbide Ultra Fine Finish Circular Saw Blade (10-Pack) DWA161240 24T 7-1/4" (184 mm) Carbide Framing Circular Saw Blade DWA171424 DWA171460L 40T 7-1/4" (184 mm) Carbide Ultra Fine Finish Circular Saw Blade DWA171424B10 24T 7-1/4" (184 mm) Carbide Framing Circular Saw Blades (10-Pack) DWA181424 24T 8-1/4" (210 mm) Carbide Ripping Circular Saw Blades DWA171424L 24T 7-1/4" (184 mm) Carbide Framing Circular Saw Blade DWA181424B10 24T 8-1/4" (210 mm) Carbide Ripping Circular Saw Blades (10 Pack) DWA1714243 24T 7-1/4" (184 mm) Carbide Framing Circular Saw Blades (3-Pack) DWA181440 40T 8-1/4" (210 mm) Carbide Cross Cutting Circular Saw Blades DWA1714243L 24T 7-1/4" (184 mm) Carbide Framing Circular Saw Blade DWA171424DB10 40T 8-1/4" (210 mm) Carbide Cross Cutting Circular Saw Blades (10-Pack)

LAUNCH DATES SUBJECT TO CHANGE WITHOUT NOTICE

With respect to 20V MAX, maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

With respect to 60V MAX, maximum initial battery voltage (measured without a workload) is 60 volts. Nominal voltage is 54. All amp hours (Ah) shown with 60V MAX* products are measured in 20V MAX* mode

BLUETOOTH® is a registered trademark owned by Bluetooth SIG, Inc. and any use of such marks by DEWALT is under license.

Assuming that OSHA approves airflow measured as a motor/fan system.

Copyright © 2019 Stanley Black & Decker. The following are trademarks for one or more DEWALT power tools, accessories, anchors and concrete adhesives: The yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool. BA 2019 02 New Products Flyer 022219.indd/RD/GDS/19-1107374

ICDWNPFQ219