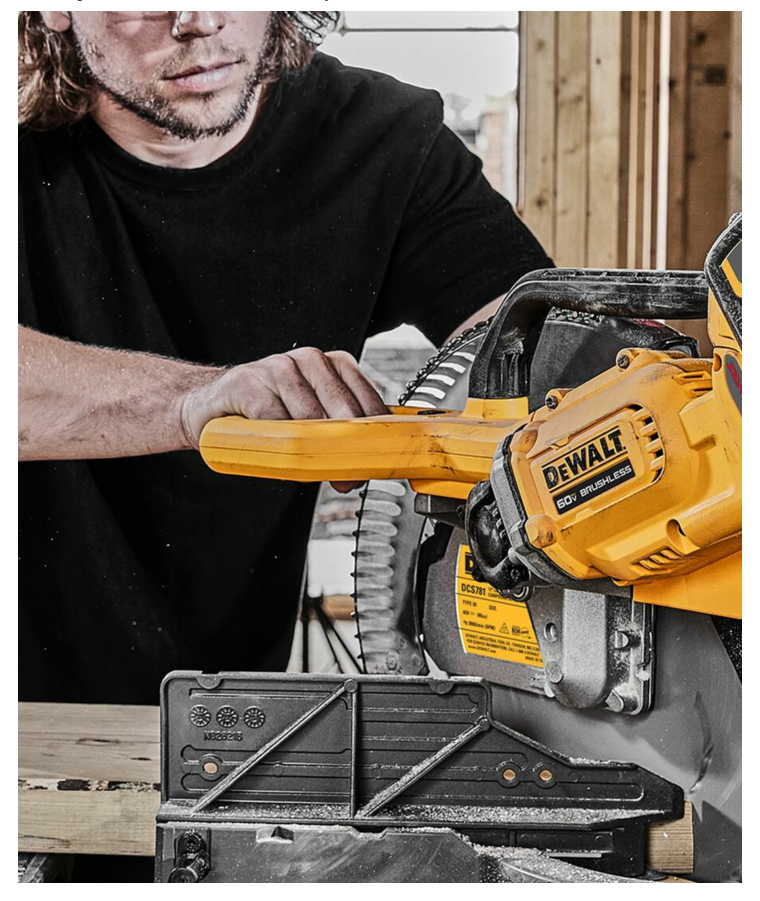
Cut, Capture and Charge: DEWALT Announces 60V MAX* Brushless 12 in. Double Bevel Sliding Miter Saw With Exceptional Runtime and 20% More Power‡

New miter saw delivers up to 675 cuts in 3-1/4 in. MDF base molding or 255 cuts in pressure treated 4 in. x 4 in. timber, with a single DEWALT FLEXVOLT® DCB609 battery**





TOWSON, MD Dec 14, 2022 – DEWALT, a Stanley Black & Decker (NYSE: SWK) brand and leader in total jobsite solutions, today announced the highly-anticipated 60V MAX* Brushless 12 in. Double Bevel Sliding Miter Saw (DCS781) that tackles demanding applications with 20% more power. The miter saw provides users with efficiency through Regenerative Braking Technology that extends runtime by redirecting lost energy back into the battery while the bevel-drive transmission reduces power losses that may occur with belt-driven designs. Using one DEWALT FLEXVOLT® DCB609 battery, the saw can make up to 675 cuts in 3-1/4 in. MDF base molding or 255 cuts in pressure treated 4 in. x 4 in. timber.

The saw has the ability to capture up to 94% of dust.*** The CUTLINETM LED blade positioning system provides accurate cut line indication, while the controls make miter, bevel and trench cuts easy. Users can cut 6-1/2 in. baseboard standing up or 6-1/2 in. crown molding nested with the saw's tall adjustable fences. The miter lock makes for seamless miter angle adjustment while the 12-3/16 in. horizontal cut and large carry handle maximize portability without sacrificing capability.

The 60V MAX* Brushless 12 in. Double Bevel Sliding Miter Saw will be available as a bare unit (tool only <u>DCS781B</u>) or kitted (DCS781X1) in February 2023 where DEWALT products are sold.

For more information on DEWALT products, please visit: www.dewalt.com.

- *Maximum initial battery voltage (measured without a workload) is 60 volts. Nominal voltage is 54.
- **Using a DeWalt FLEXVOLT® DCB609 battery.
- ***When Cutting 2x10 SPF using DCB609 battery and DWV015 Dust Extractor

[‡]Based on MWO test results comparing the DEWALT 60V MAX* DCS781 with DCB609 battery VS. Milwaukee® 18V 2739-21HD with the 48-11-1812 Milwaukee® is a registered trademark of Milwaukee Electric Tool Corp., which has not endorsed or approved this statement.

Subjects

Building industry

About DEWALT

DEWALT, a Stanley Black & Decker brand, is obsessed with how users work in the real world and is relentlessly pursuing total jobsite and landscaping solutions. By incorporating its latest technology and industry innovations, DEWALT is leading the charge for the jobsite of the future and pioneering the next generation of outdoor equipment. DEWALT products. GUARANTEED TOUGH®. For more information, visit www.dewalt.com or follow DEWALT on Facebook, Twitter, Instagram, and LinkedIn.

About Stanley Black & Decker

Headquartered in the USA, Stanley Black & Decker (NYSE: SWK) is the world's largest tool company operating manufacturing facilities worldwide. Guided by its purpose – for those who make the world – the company's approximately 60,000 diverse and

high-performing employees produce innovative, award-winning power tools, hand tools, storage, digital tool solutions, lifestyle products, outdoor products, engineered fasteners and other industrial equipment to support the world's makers, creators, tradespeople and builders. The company's iconic brands include DEWALT®, BLACK+DECKER®, CRAFTSMAN®, STANLEY®, CUB CADET®, HUSTLER® and TROY-BILT®. Recognized for its leadership in environmental, social and governance (ESG), Stanley Black & Decker strives to be a force for good in support of its communities, employees, customers and other stakeholders. To learn more visit: www.stanleyblackanddecker.com.

Additional assets available online: Photos (17)

https://dewalt.mediaroom.com/2022-12-14-Cut-Capture-and-Charge-DEWALT-Announces-60V-MAX-Brushless-12-in-Double-Bevel-Sliding-Miter-Saw-With-Exceptional-Runtime-and-20-Percent-More-Power