

Total Electrical Solutions: DEWALT Expands Electrical Trade Portfolio to Empower the Trades Through Enhanced Productivity

- *DEWALT announces 2024 electrical innovation offering pros full workflow solutions focused on productivity, safety and convenience*
- *New tools include the DEWALT 20V MAX* Hydraulic Knockout Tool, 20V MAX* XR® Brushless Cordless Mid-Size Bandsaw and 20V MAX* XR® Brushless Cordless Dual-Trigger Bandsaw*

TOWSON, MD April 11, 2024 – DEWALT, a Stanley Black & Decker (NYSE: SWK) brand and leader in total jobsite solutions, today unveiled several new tools for the electrical trade furthering its mission to provide total workflow solutions for trades professionals. Innovation in the category includes the 20V MAX* Hydraulic Knockout Tool ([DCE600](#)), 20V MAX* XR® Brushless Cordless Mid-Size Bandsaw ([DCS378](#)) and 20V MAX* XR® Brushless Cordless Dual-Trigger Bandsaw ([DCS379](#)).

"DEWALT is hyper-focused on bringing cutting-edge solutions to the trades to enable seamless workflow as pros move from phase to phase on the job," said Derek Stevenson, Product Manager, Stanley Black & Decker. "From punching holes in enclosures to cutting conduit and strut, our latest tools for the electrical trade join more than 300 products in the DEWALT 20V MAX* line and are supported by DEWALT's suite of technology, software, and anchors and fasteners giving users a total solution that optimizes end-to-end productivity."

20V MAX* Hydraulic Knockout Tool

The DEWALT 20V MAX* Hydraulic Knockout Tool (DCE600) delivers up to 11 tons of force** output to perform heavy-duty applications in a lightweight design. To maximize precision in punch alignment, the knockout dies contain embedded magnets which securely attach to mild steel. The tool punches split slugs ranging from 1/2 in. to 2 in. for ease of use in disassembling the system once the knockout is complete. Additionally, the tool's inline design, 180° rotating head, and ability to set up the punch and die system without the weight of the tool provides versatility in the knockout process flow.

Other features include a bright LED ring to help illuminate the work area, a shoulder strap and connection ring for portability, as well as a Tool Connect™ Chip pocket to connect with the Tool Connect™ Site Manager app for seamless inventory tracking (chip sold separately). The tool also features Crimp Connect® software, an onboard intelligence system that provides users detailed reports of work completed, tool calibration and service history.

The DEWALT 20V MAX* Hydraulic Knockout Tool will be available this month.

20V MAX* XR® Brushless Cordless Mid-Size Bandsaw and 20V MAX* XR® Brushless Cordless Dual-Trigger Bandsaw

Each featuring a brushless motor that delivers up to 535 MWO at 570 SFPM, the 20V MAX* XR® Brushless Cordless Mid-Size Bandsaw and 20V MAX* XR® Brushless Cordless Dual-Trigger Bandsaw take on tough cutting needs in commercial applications. Designed for quick and efficient performance, the bandsaws deliver up to 120 cuts per charge through 12 gauge strut and cut 12 gauge strut in as fast as 5.1 seconds.† Part of the XR® lineup, the tools are each equipped with a large 3-3/8 in. cut capacity suitable for a wide range of work.

The 20V MAX* XR® Brushless Cordless Dual-Trigger Bandsaw is designed with a PERFORM & PROTECT™ auxiliary handle that houses a secondary trigger for added control on the foregrip.

The bandsaws each feature an integrated blade guard, an LED light, and a Tool Connect™ Chip pocket (Chip sold separately).

The DEWALT 20V MAX* XR® Brushless Cordless Mid-Size Bandsaw and 20V MAX* XR® Brushless Cordless Dual-Trigger Bandsaw are available now.

To learn more about DEWALT's total electrical solutions, please visit: dewalt.com/electrical-solutions.

* Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

** Based on conversion rate of 100 kN to tnf of 100 / 8.896443230521.

†1-5/8" strut using the DCB205 battery (sold separately) and a 18 TPI blade

The DEWALT PERFORM & PROTECT™ line of tools are designed to provide a high level of one or more of the following: dust containment, control, or low vibration, without sacrificing performance.

About DEWALT

DEWALT, a Stanley Black & Decker brand, celebrates 100 years in business by continuing to provide our customers with total jobsite and outdoor solutions. By applying its latest technology to the challenges of today's skilled trades, DEWALT is leading the charge for the jobsite of the future and is pioneering the next generation of tools, outdoor equipment and forward-looking technologies. DEWALT products. GUARANTEED TOUGH®. For more information, visit www.dewalt.com or follow DEWALT

technologies. DEWALT products. GUARANTEED TOUGH®. For more information, visit www.dewalt.com or follow DEWALT on [Facebook](#), [Instagram](#), and [LinkedIn](#).

About Stanley Black & Decker

Headquartered in the USA, Stanley Black & Decker (NYSE: [SWK](#)) is a worldwide leader in Tools and Outdoor, operating manufacturing facilities globally. The company's more than 50,000 diverse and high-performing employees produce innovative end-user inspired power tools, hand tools, storage, digital jobsite solutions, outdoor and lifestyle products, and engineered fasteners to support the world's builders, tradespeople and DIYers. The company's world class portfolio of trusted brands includes DEWALT®, CRAFTSMAN®, STANLEY®, BLACK+DECKER®, and Cub Cadet®. To learn more visit: www.stanleyblackanddecker.com.

DEWALT Media Contact:

Emily Cahn
Director, Public Relations
(443) 564-7446
Emily.Cahn@sbdinc.com

Additional assets available online: [Photos \(22\)](#)

<https://dewalt.mediaroom.com/2024-04-11-Total-Electrical-Solutions-DEWALT-Expands-Electrical-Trade-Portfolio-to-Empower-the-Trades-Through-Enhanced-Productivity>