

New DEWALT 20V MAX* XR® 21° Plastic Collated Framing Nailer and 30° Paper Collated Framing Nailer Help Minimize Downtime Between Shots with an Innovative Flywheel

Install up to 530 sqft. of subflooring per charge and complete up to 100 ft. of wall framing per charge† with DEWALT's next-generation framing nailers**

TOWSON, MD Apr 22, 2024 – DEWALT, a Stanley Black & Decker (NYSE: SWK) brand and leader in total jobsite solutions, today announced the new 20V MAX* XR® Brushless Cordless 21° Plastic Collated Framing Nailer (DCN920) and 30° Paper Collated Framing Nailer (DCN930) each delivering powerful performance in a wide range of applications. Designed with an innovative flywheel, the nailers help minimize downtime between shots by allowing the tool to stay active after the trigger is released.

“Productivity is vital on the jobsite and the new DEWALT nailers will keep pros working at optimal efficiency with the new flywheel that eliminates ramp-up time between shots in rapid sequential mode,” said Tyler Knight, Senior Product Manager Stanley Black & Decker. “The nailers are lightweight at just 8.65 lbs. each (tool only) and provide the convenience and mobility of cordless without the hassles of compressor and hose hook-up that extend setup and breakdown time.”

The nailers allow pros to install up to 530 sqft. of subflooring** and complete up to 100 ft. of wall framing per charge† for enhanced productivity. Each model also drives nails up to 72% more sub-flush than previous nailer model††.

The next-gen nailers are compatible with newly introduced optional extended magazines, DZN920 and DZN930 (sold separately), that are constructed from high-strength magnesium and hold two strips of nails. Users can align and drive up to 3-1/2 in. nails at aggressive angles with the redesigned nose that is engineered for “toe-nailing” applications. With field serviceable springs and a driver blade, the nailers also require less delay-inducing maintenance.

The DEWALT 20V MAX* XR® 21° Plastic Collated Framing Nailer and 30° Paper Collated Framing Nailer as well as extended magazines will be available in April where DEWALT products are sold.

To learn more about the DEWALT products, please visit: www.dewalt.com.

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

**32 nails per 3/4 in. OSB subfloor 4 ft. x 8 ft. panel, using DCB205 5Ah battery (sold separately).

†7 nails per SPF wall stud, using DCB205 5Ah battery (sold separately).

†† vs. DCN21PL and DCN692, 3.25 in. smooth shank nail into laminated veneer lumber, using DCB205 5Ah battery (sold separately).

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 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

<https://dewalt.mediaroom.com/2024-04-22-New-DEWALT-20V-MAX-XR-R-21-Plastic-Collated-Framing-Nailer-and-30-Paper-Collated-Framing-Nailer-Help-Minimize-Downtime-Between-Shots-with-an-Innovative-Flywheel>