

### **Bosch Debuts Next-Gen Tools and Accessories Built to Power Productivity on the Jobsite**

June 3, 2024

New releases include an 18V medium crown construction stapler, powerful brushless tools and X-LOCK® grinding and cutting accessories for the toughest jobs

- ▶ 18V Brushless Medium Crown Stapler (GTH18V-50M): Precision Stapling with Quick Adjustments
- ▶ 18V Hammer Drill/Driver (GSB18V-65): Versatile Performance with Three Operation Modes
- ▶ New X-LOCK® Accessories: Fast Change Wheels for Cutting and Grinding Metal

**MT. PROSPECT, Ill. (June 3, 2025)** – Today, [Bosch Power Tools](#) announced a new round of product additions to its growing 18V cordless and accessory portfolio with new tools and solutions engineered for power, versatility and efficiency across a wide range of jobsite tasks. From nailing and drilling to grinding and layout work, these toolbox essentials are designed for tradespeople who demand performance and reliability in every application.

“This expansion is about offering smarter solutions that help professionals move faster and accomplish more, all on one battery platform,” said Philipp Gosau, Director of Product Management for Bosch Power Tools North America.

“Whether it’s our new Brushless Medium Crown Stapler or the Hammer Drill/Driver with three operating modes, we’re listening to the needs of hard-working professionals and delivering innovation where it counts.”

The brand continues to invest in the North American market, prioritizing the development of products that directly address the evolving needs of tradespeople across construction, mechanical and industrial sectors. By expanding its 18V cordless system and delivering purpose-built accessories, Bosch Power Tools provides dependable, high-performance solutions that empower professionals each day.

With a strong focus on ergonomic design, advanced safety features and faster tool and accessory changes, the brand remains committed to making work

seamless to overcome challenges on the jobsite. With that mission in mind, Bosch Power Tools is delivering products that are built for the task and made to last.

**The expansion of cordless products and accessories includes:**

- **18V 14 In. Dry Cut Saw (GCD18V-14)**
  - **Precision Line Laser** – Acts as a guide for more precise cuts
  - **Toolless Adjustable Vice Stop with Miter Angle** – For easy setup and versatile cuts from 0 to 45-degrees left
  - **Overload Indicator Light** – Delivers real-time feedback on tool status and potential overloads through a highly visible LED light on the handle
- **18V Brushless 16-Gauge 7/16 In. Medium Crown Stapler (GTH18V-50M)**
  - **Easy Depth Adjustment** – With an ergonomic thumb wheel for quick, stepless changes
  - **Intuitive User Interface** – Allows for quick toggling between single and bump-fire modes
  - **Tool-Free Jam Clearing** – Helps to quickly remove stuck staples
- **18V ½ In. Brushless Hammer Drill/Driver (GSB18V-65) – Available in a Bare Tool (GSB18V-65N) and Kit (GSB18V-65B12)**
  - **Switchable Kickback Control** – Reduces the risk of a sudden rotational torque reaction in a bind-up scenario, with the option to deactivate
  - **Rapid Mode Selector** – Swiftly shifts between hammering, drilling and driving modes without the need to adjust the clutch
  - **Dual LED Work Lights** – Illuminates the working area for better visibility
- **18V Brushless Impact Driver (GDR18V-215) – Available in a Bare Tool (GDR18V-215N) and Kit (GDR18V-215B12)**
  - **Two Speed/Torque Settings** – For greater control over power output
  - **¼ In. Quick-Change Hex Driver** – For quick, secure bit installation
  - **Powerful, Brushless Motor** – Delivers a max of 1,900 In.-Lbs. of torque and up to 3,300 impacts per minute for professional power
- **18V Brushless ½ In. Mid Torque Impact Wrench (GDS18V-350)**
  - **Outstanding Power-to-Size Ratio** – Delivers up to 258 Ft.-Lbs. of fastening torque and 410 Ft.-Lbs. of max breakaway torque
  - **Variable-Speed Power Output** – Control max torque and speed with three settings
  - **Auto Bolt Release** – Stops rotation when the bolt is loosened to prevent accidental dropping bolts and nuts during removal
- **18V Brushless High Torque Mixer (GRW18V-160)**
  - **Variable Speed Wheel** – Tailors the speed to the application for more controlled mixing
  - **Soft-Start Technology** – Helps prevent splashing at startup
  - **Kickback Control** – Helps protect against unexpected movement when mixing tough materials
- **18V Hybrid Area Light (GLA18VH-7500)**

- **Multidirectional Lighting** – Offers three illumination range modes, including 360-degree and 180-degree left and right
- **Outstanding Illumination** – Delivers up to 7,500 lumens with brightness ramp-up and three output modes (Low, Medium, High)
- **Hybrid Power Options** – Seamlessly works with all Bosch 18V batteries and 120V AC power sources
- **3 Pc. X-LOCK® Metal Grinding Wheels (GWX27LM450P3) and 10 Pc. X-LOCK® Stainless Steel and Metal Cutting Wheels (TCWX1S450P10)**
  - **X-LOCK® Interface** – Delivers up to 5X faster wheel changes without the need of a spanner wrench or flange nut
  - **Resinoid Bond** – Specially formulated with multiple layers of stranded fiberglass and Aluminum Oxide grit for enhanced speed and durability
  - **Precision Manufacturing** – Optimized wheels for less vibration and improved working speed
- **3Pc. Wire Set (WB025V3)**
  - **Efficient Material Removal** – More efficient than manual alternatives, especially in tight spaces, grooves and corners
  - **Common Applications** – Ideal for removing paint, varnish or rust from metal surfaces
  - **Versatile Brush Types** – Three sizes for controlled cleaning and surface preparation in various applications
- **Rotary Laser Backpack (GBP21-17)**
  - **Durable Shell** – Blow-molded design for optimal equipment protection
  - **Customizable Foam Interior** – Provides a secure fit for rotary laser equipment
  - **Laptop Compartment** – Provides easy access to laptop or other essentials

For more information on the new Bosch Power Tools products, visit our Press Room at [pressroom.boschtools.com/](https://pressroom.boschtools.com/) or connect with Bosch Power Tools on [Facebook](#) and [Instagram](#).

**Contact:**

Kasia Kedzierska,  
phone: +1 224 234 4616

**Contact person/s for press inquiries:**

Anastasia Maragos,  
phone: +1 217 250 6076  
E-mail: [Anastasia.Maragos@zenogroup.com](mailto:Anastasia.Maragos@zenogroup.com)

**About Bosch**

*Having established a presence in North America in 1906, today the Bosch Group employs more than 41,000 associates in more than 100 locations in the North American region (as of Dec. 31, 2024). In 2024, Bosch generated consolidated sales of \$17.3 billion in the U.S., Mexico and Canada. For more information visit [www.bosch.us](https://www.bosch.us), [www.bosch.mx](https://www.bosch.mx) and [www.bosch.ca](https://www.bosch.ca).*

*The Bosch Group is a leading global supplier of technology and services. It employs roughly 418,000 associates worldwide (as of December 31, 2024). The company generated sales of 90.3 billion euros (\$97.7 billion USD) in 2024. Its operations are divided into four business sectors: Mobility, Industrial Technology, Consumer Goods, and Energy and Building Technology. With its business activities, the company aims to use technology to help shape universal trends such as automation, electrification, digitalization, connectivity, and an orientation to sustainability. In this context, Bosch's broad diversification across regions and industries strengthens its innovativeness and robustness. Bosch uses its proven expertise in*

*sensor technology, software, and services to offer customers cross-domain solutions from a single source. It also applies its expertise in connectivity and artificial intelligence in order to develop and manufacture user-friendly, sustainable products. With technology that is "Invented for life," Bosch wants to help improve quality of life and conserve natural resources. The Bosch Group comprises Robert Bosch GmbH and its roughly 490 subsidiary and regional companies in over 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. Bosch's innovative strength is key to the company's further development. At 136 locations across the globe, Bosch employs some 87,000 associates in research and development.*

*The company was set up in Stuttgart in 1886 by Robert Bosch (1861–1942) as "Workshop for Precision Mechanics and Electrical Engineering." The special ownership structure of Robert Bosch GmbH guarantees the entrepreneurial freedom of the Bosch Group, making it possible for the company to plan over the long term and to undertake significant upfront investments in the safeguarding of its future. Ninety-four percent of the share capital of Robert Bosch GmbH is held by Robert Bosch Stiftung GmbH, a limited liability company with a charitable purpose. The remaining shares are held by Robert Bosch GmbH and by a company owned by the Bosch family. The majority of voting rights are held by Robert Bosch Industrietreuhand KG. It is entrusted with the task of safeguarding the company's long-term existence and in particular its financial independence – in line with the mission handed down in the will of the company's founder, Robert Bosch.*

Additional information is available online at [www.bosch.com](http://www.bosch.com), [www.bosch-press.com](http://www.bosch-press.com).

Exchange rate: 1 EUR = 1.0823