

Bosch Power Tools Expands 18V System with New Tools Designed for Performance, Precision and Ease of Use

New releases include a 23-gauge Brushless Pin Nailer, Compact Reciprocating Saw, High Torque Right Angle Drill and more to support more productivity and less downtime on the jobsite



18V 23-gauge Brushless Pin Nailer (GNH18V-35): Precision and Technology Reduce User Fatigue and Strain

Cordless Reciprocating Saw (GSA12-30): Provides Continuous Power for All Day Jobs

18V Ratcheting Wrench (GRC18V-60N): Offers Comfortable Grip with Adjustable Speed for Precision Work

MT. PROSPECT, Ill. (October 2, 2025) – [Bosch Power Tools](#) today announced a series of new products joining its advanced 18V cordless and corded lineup, delivering innovation, power and ergonomic designs for demanding jobsite applications. Prioritizing

tasks like pin nailing, reciprocating cutting and high-torque drilling and fastening, these new additions expand the brand's portfolio of professional-grade tools built to maximize performance.

"This latest wave of products reinforces our commitment to providing solutions that are smarter and more powerful, truly designed with the professional tradesperson in mind," said Philipp Gosau, Director of Product Management for Bosch Power Tools North America. "From the pneumatic-like performance of our new Brushless Pin Nailer, the compact maneuverability of our Reciprocating Saw, or the enhanced control in our Right Angle Drill, every product is engineered to make work faster and easier on the jobsite."

With a strengthened presence in the North American market, the brand aims to expand its cordless portfolio, developing technology that addresses the ever-changing needs of today's skilled trades professional. Bosch Power Tools is investing in engineering, customer research, and product development to ensure that its tools deliver high performance and reliability while remaining tailored to the diverse challenges faced by construction, mechanical and industrial professionals across the region.

The expansion of products and accessories includes:

- **18V 23-gauge Brushless Pin Nailer (GNH18V-35)**
 - **Well-balanced, ergonomic design** – Helps reduce user fatigue and strain, making it easier to handle during extended use
 - **Clean, consistent pin nailing** – Designed to sink 23-gauge pins precisely, leaving only small, clean nail holes, helping to prevent damage to workpieces
 - **Pneumatic-like performance** – Provides enhanced productivity and quieter work environment by eliminating the need for compressors and hoses
- **18V Compact Reciprocating Saw (GSA18V-24N)**
 - **Outstanding power-to-weight ratio** – Ergonomic design and balanced weight distribution offer easy one-handed use for maneuverability
 - **.94 In. stroke length and 0-3,100 SPM** – For fast, efficient cutting and more material removal in a range of applications

- **Toolless blade-change system** – Allows quick and effortless blade changes
- **Corded Reciprocating Saw (GSA12-30)**
 - **Controlled cuts** – A variable speed trigger switch provides adjustable speed for better control
 - **Pivoting footplate** – Provides robust support and optimal cutting angle
 - **Saw hook** – Allows for convenient hanging on the jobsite and easy storage
- **18V High Torque Right Angle Drills – Available in a Bare Tool (GRD18V-127) and Kit (GRD18V-127HX)**
 - **Enhanced User Control** – Two speed settings (0-1,800 RPM and 0-550 RPM) give the professionals greater control to tailor the output to the task at hand
 - **Dual KickBack Control** – Stops the tool to help prevent sudden reactions in bind-up situations for more controlled work
 - **Brushless motor** – Delivers increased power and enhanced runtime for more productive work
- **18V Ratcheting Wrench – Available in a Bare Tool (GRC18V-60N) and Kit (GRC18V-B22)**
 - **Full-length paddle trigger** – Offers comfortable grip in various positions for easier fastening in tight spaces
 - **3 Speeds** - Adjustable speed settings to optimize precision or speed
 - **3/8 In. square drive** – Works with standard and impact rated sockets
- **4V Max Rechargeable Screwdriver (GSD4V-35)**
 - **Lightweight, compact design** – Slim, compact design that's portable, easy to store and is ideal for tackling jobs in tight spaces
 - **USB-C port and charging cable** – Provides quick and convenient charging
 - **Integrated battery with 2 AH capacity** – For increased number of applications per charge
- **23-gauge Galvanized Headless Pin Nails**
 - **For use with GNH18V-35** and most other 23-gauge pin nailers
 - **Galvanized finish** – Helps prevent rust and corrosion
 - **5 Lengths** – Available in 3/16", 3/8", 5/8", 3/4", 1"
- **X-LOCK® Wire Wheel/Wire Cup Brush Adapter (WGX0100)**
 - **Extended compatibility** – Enables use of X-LOCK® wire wheels and wire cup brushes with non-X-LOCK angle grinders
 - **Faster wheel change** – Adapter enables X-LOCK® wire wheels/wire cup brushes to be swapped without the use of a wrench
 - **Easy assembly** – The thread adapter tightens to the grinder's spindle with the SW0100 spanner wrench (sold separately)
- **Spanner Wrench (SW0100)**
 - **Bosch compatibility** – Recommended for use to fasten the Bosch WGX0100 X-LOCK® adapter (sold separately) to a non-X-LOCK grinder
 - **Universal brand fit** – For use with various flange nuts
- **BlueXtreme Masonry Drill Bits**
 - **Up to 5x more life** – Four-face grinding technology delivers higher drilling speed and faster material removal with less friction, leading up to 5X life
 - **Optimized for drilling in hard materials** – For fast, precise work in concrete, stone, cinder block, brick, and more
 - **Versatile tool compatibility** – Available in both, impact-rated hex shank and the cylindrical PowerGrip shank, which improves bit grip between the shank and chuck, and allows for use in a variety of drills/drivers
 - **Various sizes** – Available in four lengths (3.5", 4", 6", 12") and twelve diameters (1/8", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 1")
- **Palm Router Chip Protection Guard (RA1130)**
 - **Enhanced dust extraction** – Deflects palm router chips into the Bosch dust extraction hood RA1132 (sold separately)
 - **Colt™ compatibility** – For use with Bosch GKF18V-25 palm router
 - **Constructed from high-impact poly-carbonate** – Providing a clearer view of the routing path to support precise work

- **Surface Routing Dust Extraction Hood (RA1131)**

- **Surface routing dust capture** – Helps minimize debris and clean up in flat applications
- **Colt™ compatibility** – For use with Bosch GKF18V-25 palm router
- **Constructed from high-impact poly-carbonate** – Providing a clearer view of the routing path to support precise work

- **Edge Routing Dust Extraction Hood (RA1132)**

- **Edge routing dust capture** – Helps minimize debris and clean up in precise edge forming applications
- **Colt™ compatibility** – For use with Bosch GKF18V-25 palm router
- **Constructed from high-impact poly-carbonate** – Providing a clearer view of the routing path to support precise work

- **Palm Router Square Subbase (GKFSQ01)**

- **Square-shaped base** – Provides added stability and control for edge profiling
- **Colt™ compatibility** – For use with Bosch GKF18V-25 palm router
- **Constructed from high-impact poly-carbonate** – Providing a clearer view of the routing path to support precise work

- **Palm Router D-Shaped Subbase (GKFD01)**

- **D-Shaped base** – Provides added stability and control for edge profiling
- **Colt™ compatibility** – For use with Bosch GKF18V-25 palm router
- **Constructed from high-impact poly-carbonate** – Providing a clearer view of the routing path to support precise work

- **14 In. 66 Tooth Edge Circular Saw Blade for Steel (PRO1466ST)**

- **Compatibility** – Optimal use with the Bosch GCD18V-14N
- **Zero hook angle teeth** – Produces fast, clean cuts with minimum burrs
- **Brute Carbide** – An extra-hard C6 micrograin carbide formulation that increases impact resistance

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

Contact:

Contact person/s for press inquiries:

Kasia Kedzierska,
phone: +1 224 234 4616

Anastasia Maragos,
phone: +1 217 250 6076

E-mail: Anastasia.Maragos@zenogroup.com

About Bosch

Having established a presence in North America in 1906, today the Bosch Group employs 42,000 associates in more than 100 locations in the North American region (as of Dec. 31, 2023). Bosch generated consolidated sales of \$16.5 billion in the U.S., Mexico and Canada in 2023. For more information visit www.bosch.us, www.bosch.mx and www.bosch.ca.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 429,000 associates worldwide (as of December 31, 2023). The company generated sales of \$99 billion in 2023. 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 470 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 90,000 associates in research and

development, of which nearly 48,000 are software engineers.

Exchange rate: 1 EUR = 1.0818

<https://pressroom.boschtools.com/press-releases?item=122728>