

Contact: Andrea Brogan
Koki Holdings America Ltd.
abrogan@metabousa.com
www.metabo.com

1111 Broadway Ave.
Braselton, GA 30517
Tel: 800-706-7337
Fax: 800-830-7593



PRESS RELEASE

Metabo Introduces the W11 Series 18V Angle Grinders

Prioritize your Productivity!



Metabo cordless angle grinders
WPB 18 LT BL 11-125 Quick (bare)
WPB 18 LT BL 11-125 Quick (kit)
WPB 18 LT BL 11-150 Quick (bare)
WPB 18 LT BL 11-150 Quick (kit)
WVPB 18 LT BL 11-125 Quick (bare)

March 2023 –

Metabo Corporation, a leading German international manufacturer of professional-grade cordless and corded hand-held power tools and accessories in the US, introduces their W11 Series of 18V Angle Grinders.

“Metabo is excited to welcome in the next generation of 18V small angle grinders, manufactured in Germany. The new grinders are packed with Metabo’s industry leading safety features and offer outstanding overload protection for non-stop performance”, said Joseph Masters, Metabo’s Senior Product Manager.

The new W11 series of 18V small angle grinders include the 4 ½”-5” **WPB 18 LTX BL 11-125 Quick**, available as a bare tool or kit ([613059830](#) bare) ([613059520](#) 5.5 kit). The grinder features a powerful and fully encapsulated 10,000 RPM, 1100 watt/11-amp equivalent brushless motor for high performance and low maintenance. Metabo offers a 6” version, the **WPB 18 LTX BL 11-150 Quick**, available as either a bare tool or kit ([601737830](#) bare) ([601737620](#) 5.5 kit). The 6” kit includes both 6” guards for cutting and 4-½” guards for grinding applications. The third grinder, the 4 ½”-5” **WVPB 18 LT BL 11-125 Quick** ([601738830](#) bare) is a variable speed grinder with a no-load speed of 2,800-10,000 RPM.

Each end-user has a different set of working conditions and challenges. Metabo’s mission is to improve and relieve several of those conditions and challenges with help from Metabo’s power tools and accessories. Metabo’s new W11 series of 18V grinders are a step in that direction with more power and a focus on safety. The W11 series come with features like soft start, Metabo’s M-Quick tool free wheel

FOR IMMEDIATE RELEASE

change system, mechanical safety clutch, safety brake, non-locking paddle switch and overload protection for longer motor service life. Other highlights are Metabo's TC (Tacho-Constamatic) electronics for speed stabilization and maximized productivity. The W11 series grinders are made for applications like, weld cleaning and removal, beveling and chamfering, fabricating metal, when working on metal stairs and railings.

The new grinders have enhanced handling and ergonomics with upgraded body style and 4-position lock-on rotatable battery foot, enabling end-users' better access in tight workspaces. The newly designed flange and guard enable the W11 series grinders to be compatible with all Metabo accessories that fit the corded range of grinders (i.e., Metabo's GED dustless guard for concrete surface grinding, or Metabo's tuckpointing guard).

Metabo grinders have been long known in the industry for safety, reliability, and performance. Whether working in maintenance and repair work or as construction laborer, welder, cutter, solderers, or braziers or as an industrial machine mechanic, Metabo has a grinder to meet the end-users' needs and applications.

Find us online:



ABOUT METABO: Engineered in Germany, Metabo's premium line of power tools are designed specifically for professional users to provide the highest level of safety, reliability, and performance. Metabo manufactures both corded and cordless power tools, as well as a full line of abrasives and accessories for metalworking, concrete and many other industrial and construction applications. Our extensive line of tools includes angle grinders, die grinders, drills, rotary hammers and dustless systems. Also, the Metabo Ultra-M LiHD battery technology offers users the mobility and power for the most demanding industrial applications. Metabo is a brand within Koki Holdings America Ltd., the North American division of Koki Holdings Co., Ltd. Visit www.metabo.com.