# Bosch DDH183 and HDH183 18V Brute Tough™ ½ In. Series Delivers Power, Jobsite Durability and User Protection

# Bosch DDH183 and HDH183 18V Brute Tough™ ½ In. Series Delivers Power, Jobsite Durability and User Protection

Bosch-exclusive KickBack Control meets high performance motor and rugged design

Mt. Prospect, III., Sept. 27, 2016 – When the job calls for more power and maximum reliability, professional users can't miss with Bosch's latest 18V drill/driver and hammer drill/driver offerings. Both the Bosch DDH183 18V EC Brushless Brute Tough™ ½ In. Drill/Driver and HDH183 18V EC Brushless Brute Tough™ ½ In. Hammer Drill/Driver pack more features than their predecessors, including injury-mitigating KickBack Control and an improved ergonomic design.

• Click to Tweet: .@BoschToolsNA launches new 18V Brute Tough™ drill & hammer drill/drivers with KickBack Control http://ctt.ec/8c15i #PowerTools

With both the DDH183 drill/driver and HDH183 hammer drill/driver delivering 663 In.-Lbs. of torque at two speeds (0-2100 rpm high speed; 0-480 rpm for high torque), professionals can pack serious power in a lightweight, cordless package.

That's why both Brute Tough models feature Bosch-exclusive KickBack Control, an integrated acceleration sensor that virtually stops the drill's rotation during bit bind-up situations. This feature helps reduce the risk of user injury, and a new LED light shows when KickBack Control is activated or the tools overload protection is activated. In addition, the new drivers offer 25+1 precision clutch settings, which provide driving accuracy for reduced fastener and workpiece damage.

"Professionals today expect the power and longevity of a corded tool in a cordless package," said Mats Stellnert, group product manager, BOSCH POWER TOOLS. "The Bosch DDH183 drill/driver and HDH183 hammer drill/driver deliver the power our users demand while including advanced features like KickBack Control and the precision clutch. It's these incremental benefits to the user that set Bosch tools apart."

Advanced user benefits continue with DDH183 and HDH183 power, which is driven by an efficient EC brushless motor that provides 2X longer tool life than a standard motor, longer runtimes and virtually no maintenance. The Brute Tough design also ensures a shorter head length and a lighter tool with no reduction in power. That's combined with an upgraded all-metal chuck

that delivers durability and strong bit retention. The Bosch-exclusive Durashield™ housing adds to overall tool durability for the toughest applications and jobsites. In addition, improved handle geometry offers a comfortable grip throughout the workday.

The Bosch Flexible Power System is one of the most versatile Lithium-ion battery platforms available. The system offers complete compatibility by allowing 18V FatPack and SlimPack batteries to be used with any tool. And Bosch 18V batteries feature CoolPack technology, which offers a heat conductive housing to keep batteries cooler for superior runtime and up to 2X longer life. All Bosch batteries provide cold weather performance to -4°F, as well as an integrated fuel gauge.

Bosch's Electronic Motor Protection and Electronic Cell Protection prevent the tool and batteries from overload and overheating.

As with all Bosch cordless tools, the DDH183 and HDH183 come with Bosch ProVantage, a protection plan that extends coverage against defects to three years (expanded coverage in the first 12 months of standard warranty), plus two-year battery coverage.

To learn more about the Bosch DDH183 18V EC Brushless Brute Tough 1/2" Drill/Driver or the HDH183 18V EC Brushless Brute Tough 1/2" Hammer Drill/Driver, or to find a local dealer, visit <a href="https://www.boschtools.com">www.boschtools.com</a> or call 877-BOSCH-99. Check out <a href="https://www.boschtools.com">www.boschtools.com</a> or call 877-BOSCH-99.

Ī	Product	Voltage	Users	Length	Height	Weight	Load	Price	
	DDH183B	18V	Electricians, timber-frame construction, HVAC	7.8 ln.	8.375 ln.	4.0 Lbs. (bare tool)	Max. RPM, 2,100;	US: \$169	\$169  \$229 BOSCH DDH/HDH 183 Brute Tough™ Series  • Like Bosch on Facebook:
							Max torque 663 InLbs.	·	
	HDH183B	18V	Electricians, timber-frame construction, HVAC	8.03 ln.	8.375 ln.	4.1 Lbs. (bare tool)	No load BPM, 0- 31,500; no load RPM, 0-2,100	US: \$189 • Can: \$257	facebook.com/boschtoolsNA Follow Bosch on Twitter: twitter.com/boschtoolsNA Watch Bosch videos on YouTube: youtube.com/user/boschtoolsNA

### **About Bosch**

Having established a regional presence in 1906 in North America, the Bosch Group employs some 31,000 associates in more than 100 locations, as of December 31, 2015. In 2015, Bosch generated consolidated sales of \$14 billion in the U.S., Canada and Mexico. For more information, visit www.boschusa.com, www.bosch.com.mx and www.bosch.ca.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 375,000 associates worldwide (as of December 31, 2015). The company generated sales of \$78.3 billion (70.6 billion euros) in 2015. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. The Bosch Group comprises Robert Bosch GmbH and its roughly 440 subsidiaries and regional companies in some 60 countries. Including sales and service partners, Bosch's global manufacturing and sales network covers some 150 countries. The basis for the company's future growth is its innovative strength. Bosch employs 55,800 associates in research and development at roughly 118 locations across the globe. The Bosch Group's strategic objective is to deliver innovations for a connected life. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life."

Additional information is available online at www.bosch.com, www.bosch-press.com and twitter.com/BoschPresse.

Exchange rate: 1 EUR = \$1.1095

## Bosch in North America

In the U.S., Canada and Mexico, the Bosch Group manufactures and markets automotive original equipment and aftermarket products, industrial drives and control technology, power tools, security and communication systems, packaging technology, thermotechnology, household appliances, healthcare telemedicine and software solutions. For more information, please visit <a href="https://www.bosch.com.mx">www.bosch.com.mx</a> and <

# About Robert Bosch Tool Corporation

Robert Bosch Tool Corporation, the Power Tools Division of North America, was formed in January 2003 when Robert Bosch

GmbH combined its North American diverse power tool and accessories businesses into one organization. As a manufacturing pioneer with more than a century's worth of experience, the Bosch name has become synonymous with engineering excellence. Located throughout North America as part of the global power tools division, Bosch associates maintain a legacy of world-class design, manufacture and sale for power tools, rotary and oscillating tools, accessories and measuring tools. For more information, call toll-free 877-BOSCH-99 (877-267-2499) or visit <a href="https://www.robertboschtoolcorporation.com">www.robertboschtoolcorporation.com</a>.

###

For further information: Steve Wilcox, Brand Manager, BOSCH POWER TOOLS, 224.232.2417, Steve.Wilcox@us.bosch.com - OR -- Andy Ambrosius, Manager, Media Relations, 312.673.6061, Andy.Ambrosius@techimage.com

Additional assets available online: Additional assets available online:

https://pressroom.boschtools.com/press-releases?item=122550