

GBH18V-26K24

PRODUCT DESCRIPTION

Description

The Bosch GBH18V-26K24 kit pairs the CORE18V GBA18V63 18V 6.3 Ah Battery – the best-built battery on the planet* – with the 18V EC Brushless 1 In. SDS-plus® Bulldog™ Rotary Hammer to deliver more power in a lightweight, cordless tool. When put to the drilling test in concrete, the CORE18V battery enabled extra power in the GBH18V-26 rotary hammer, delivering up to 32% more holes, even in extreme cases, than previous-generation 18V 6.0 Ah battery. With its efficient EC Brushless motor, the hammer weighs only 6.3 Lbs. (tool only, not including battery) but powers 1.9 Ft.-Lbs. of impact energy. It also has KickBack Control, an integrated sensor to stop tool rotation in bind-up situations; Electronic Precision Control, for smoother bit starts; and Vibration Control, for extended user comfort. This tool offers an optional GDE18V-16 dust-extraction unit, which is integrated with the hammer to provide a self-contained HEPA dust solution for max mobility. The cells in the CORE18V carry more energy density than the previous-gen cells, and they are laser-welded and rail-connected for high-current efficiency. They deliver performance comparable to competitive batteries up to 35% larger. The 1.8 Lbs. CORE18V is backward and forward compatible with all Bosch 18V tools and features the Bosch-exclusive CoolPack 2.0, which is an advanced configuration that provides up to 35% more cooling effect than predecessor batteries. The included Bosch BC1880 18V Fast Charger can charge a spent CORE18V to 80% in 41 minutes and to 100% in 55 minutes. *vs. leading power tool competitors

Includes

- (1) GBH18V-26 18V EC Brushless 1 In. SDS-plus® Bulldog™ Rotary Hammer
- (2) GBA18V63 18V 6.3 Ah CORE18V Batteries
- (1) BC1880 18V Fast Charger
- (1) Auxiliary Handle
- (1) Depth Gauge
- (1) Carrying Case



TECHNICAL DATA

Specifications

Attributes	
Battery	Lithium-Ion Battery
Battery Chemistry	Lithium Ion
Battery Voltage	18
Battery/Charger	Included
Chuck Design	Keyless
Chuck Size	SDS-plus

Attributes	
Height	8.9"
Impact Energy/EPTA (ft. lbs.)	1.9
Length	13.7"
Max. Capacity in Concrete	1"
Max. Capacity in Steel	1/2"
Max. Capacity in Wood	1-1/4"
Max. Hole Diameter in Concrete-Thin Wall Core Bit	2-5/8"
No Load BPM	0-4,350
No Load RPM	0-890
Torque (in. lbs.)	250
Weight	6.3lb
Width	3.0"
Includes	(1) GBH18V-26 18V EC Brushless 1 In. SDS-plus® Bulldog™ Rotary Hammer, (2) GBA18V63 18V 6.3 Ah CORE18V Batteries, (1) BC1880 18V Fast Charger, (1) Auxiliary Handle, (1) Depth Gauge, (1) Carrying Case

Benefits

- GBH18V-26 – EC Brushless motor delivers 1.9 Ft.-Lbs. of impact energy and longer runtime
- GBH18V-26 – lightweight design at only 6.3 Lbs. (tool only, not including battery) providing great performance-to-weight ratio
- CORE18V – high-density cells deliver up to 1,440 Watts of power, 80% more than previous-generation 6.0 Ah batteries

- CORE18V – enhanced cell design provides up to 20% longer runtime than previous-gen 6.0 Ah batteries
- CORE18V – employs the Bosch-exclusive CoolPack 2.0 technology, which provides up to 35% more cooling effect than the previous-generation CoolPack system
- CORE18V – lighter weight and efficient design provides a battery that weighs only 1.8 Lbs., but provides performance comparable to competitive batteries that are up to 35% larger
- CORE18V – system compatibility features backward and forward compatibility with all Bosch 18V tools
- GBH18V-26 – KickBack Control technology reduces the risk of sudden tool reactions in binding conditions
- BC1880 Fast Charger – charges the CORE18V to 80% in 41 minutes and to 100% in 55 minutes
- GBH18V-26 – Electronic Precision Control provides slower ramp-up for accurate bit starts
- GBH18V-26 – Vibration Control affords great user comfort for extended periods of work
- GBH18V-26 – SDS-plus® chuck is the industry-standard system
- GBH18V-26 – robust power system produces 0-4,350 no-load bpm and 0-890 no-load rpm
- GBH18V-26 – optional GDE18V-16 dust-extraction unit, which integrates with hammer to provide a self-contained HEPA dust solution for max mobility
- GBH18V-26 – Electronic Motor and Cell Protection protects motor and battery from overheating
- GBH18V-26 – ergonomic layout is designed with an L-shape design for better horizontal drilling
- CORE18V – cold weather operation – works in cold weather conditions down to -4° F