XRH10PTW

36V (18V X2) LXT® Brushless 1-1/8" AVT® Rotary Hammer Kit, SDS-PLUS, w/HEPA Dust Extractor, AFT®, AWS® Capable (5.0Ah)



PERFORMANCE: X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V 5.0Ah batteries

DUST MANAGEMENT: OSHA Table 1 compliant on-board dust extractor has a filter cleaning mechanism for optimum suction

COMFORT: AVT® is an active internal counterbalance system engineered to reduce vibration

CONTROL: AFT® electronically turns off the motor if rotation of bit is suddenly forced to stop

INCLUDES: (2) 18V LXT® Lithium-Ion 5.0Ah batteries, dual port rapid charger, HEPA dust extractor attachment, side handle, depth gauge, grease, cloth and tool bag

VIEW DUST MANAGEMENT OPTIONS



ABOUT MODEL

two 18V LXT® batteries and an efficient brushless motor for maximum power, speed and run-time for corded demands, without the cord. With X2 LXT technology, the Rotary Hammer delivers up to 140 ½" x 2-3/8" holes per charge when using two 18V LXT 5.0Ah batteries.

The Rotary Hammer includes an OSHA Table 1 compliant on-board dust extractor attachment with filter-cleaning mechanism designed to maintain optimum suction efficiency. The trigger-activated dust extractor is powered by a separate motor which increases suction efficiency without sacrificing the performance of the rotary hammer. The rubber suction gasket is engineered to provide consistent contact with the work surface, where the dust is channeled to the clear dust container with HEPA filter which captures 99.97% of dust particles (size .3 microns). An added feature is a 3-second delay on the vacuum motor: After the trigger is released, the 3-second extended suction collects remnant dust and particles as the bit is being pulled out of the work surface, making it ideal for overhead drilling.

FEATURES

- X2 LXT® technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries
- Powerful BL™ Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- OSHA Table 1 compliant on-board dust extractor includes a filter cleaning mechanism designed to help maintain optimum suction efficiency
- Active Feedback-Sensing Technology (AFT®) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Auto-start Wireless System (AWS®) which utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- AWS® capable with Auto-start Wireless Transmitter (part no. 198901-5) sold separately
- Anti-Vibration Technology (AVT®) is an active internal counterbalance system which is engineered to reduce vibration for increased comfort
- · Vibration-absorbing back handle and side handle further reduce vibration and increase comfort on the job
- · Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds
- Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs









INCLUDES

- (1) 36V (18V X2) LXT® Brushless 1-1/8" AVT® Rotary Hammer, AFT®, AWS® Capable (XRH10Z)
- (1) Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DX08)
- (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)
- (1) 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)
- (1) Dust Case with HEPA Filter Cleaning Mechanism (199588-6)
- (1) Side Handle