

HM001G

XGT Cordless Chipping Hammer (Adapted for SDS-MAX) Powered by 40V MAX Lithium-Ion Battery

Heavy Duty with Superior Power

More Powerful than similar corded model - Achieved with Makita's Innovative Technologies



High Performance with Brushless Motor

Delivers high impact energy to handle the most demanding applications

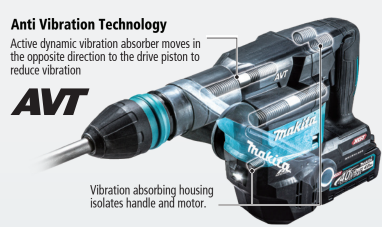
Dust Free Operation with Auto-Start Wireless System (AWS)

Utilizes Bluetooth technology for wireless power-on/off communication between tool and dust extractor

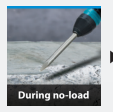
Low Vibration achieved with Advanced Anti-Vibration Technology (AVT)

AVT is a synchronized system that actively works to reduces vibration





Suppression of motor speed during no-load







Slide lever for trigger lock-on / lock-off

5-stage max speed selection enables user to match the speed to the application for greater versatility

Constant speed control that automatically applies additional power to the motor to maintain speed under load to complete challenging jobs



AWS Bluetooth

Auto Wireless Start Function

Connects to compatible Dust Extractor with Bluetooth. Dust extractor starts automatically when the tool starts. Also dust extractor stops on its own when the tool is in rest



Bluetooth Chip (Optional) Part #: 198900-7



Extreme Protection Technology engineered to channel away dust and water for increased durability























-
→- Built-in Job Light



Specification

Impact Energy	9.4 J (EPTA-Value)
Blows Per Minute (BPM)	0 - 2,650
Shank Diameter	18 mm
Sound Pressure Level	89 dB(A)
Sound Power Level	100 dB(A)
Vibration Level	Chiselling Function w/ Side Handle: 6.0 m/s ²
	Chiselling Function w/ Side Grip: 5.5 m/s ²
Dimensions (L x W x H)	w/ BL4040: 496 x 113 x 258 mm
	w/ BL4050F: 516 x 113 x 280 mm
Net weight	5.6 kg (without battery)

Available Variants VARIANTS MODELS BATTERY

Accessories

Dust Extractor Attachment Set (optional accessories) Engineered to reduce the dust created from concrete demolition Part No. 199143-4 (without hose)



Side (D) handle (optional) Part No. 136362-1





