

H60MEY AC Brushless, AHB Aluminum Housing Body, UVP User Vibration Protection, AC/DC 27 lb SDS Max Demolition Hammer

In	ıcl	11	d	e	S	•
		u	u	•	o	

-		-		- 1	
- 1	11	0	h	10	les
		L,	и	ж	

- Plastic case (326511)
- Side Handle (317103)
- Bull Point Bit SDS Max Shank (313471)

₹	Δ	a	1	11	r	Δ	C	,
١.	C	а	L	u		C	2	i

## Large Change Lever

Located on top of tool for easy access - rotates for hammer drilling or hammer only with a neutral position for transitions

### **Rotation Speed Selector**

Four power levels of impact and rotation speed to match the application

## Large Trigger Switch

For more control and better grip

# 360 Degree Adjustable Side Handle

Adjustable and removable to improve handling in any position

## **Aluminum Housing Body**

Externally the metal body construction

is more resistant to jobsite impacts and harsh conditions than plastic counterparts

#### **AC Brushless Motor**

AC Brushless Motor allows tool to operate over an extra long extension cord with reduced power loss, and also eliminates maintenance of armatures or carbon brushes

# Superior Performance When Using A Generator

This rotary hammer delivers superior performance when powered by a generator due to an internal inverter circuit that regulates uneven power supply for ultimate jobsite convenience

#### **User Vibration Protection**

Greatly reduces vibration for comfortable extended use and fewer vibration related injuries via the use of internal counterweights and springs, as well as low vibration handles

- Click to watch the <u>Hitachi AC Brushless Rotary & Demolition Hammers video</u>
- Click to view <u>Hitachi 2018 Catalog for Commercial Products</u>
- Click to view the **Dust Collection Attachment 115452**
- Click to view the **Dust Collection Attachment 115453**
- Ultra efficient AC Brushless motor that permits the use of extra-long extension cords with reduced power loss, extends product life and eliminates maintenance of armatures or carbon brushes
- Superior performance when using a generator due to an internal inverter circuit that regulates uneven power supply
- UVP (User Vibration Protection) technology greatly reduces vibration for comfortable extended use and fewer vibration related injuries via the use of internal counterweights and springs, as well as low vibration handles
- AHB (Aluminum Housing Body) constructionsignificantly enhances the internal and external durability of the tool. Externally the metal body construction is more resistant to jobsite impacts and harsh conditions than plastic counterparts. Internally, incorporating a plastic stator holder around the Brushless motor provides the internal double insulation construction that can protect the user from electric shock. The motor and hammer bearings are seated in the metal housing to reduce vibration and stress, and increases stability. During use, the metal keeps the internal gears secure and aligned preventing wear and power loss. Additionally- the metal body dissipates heat better, increasing overall motor life
- Push button impact rate selector easily changes the angle of the bit to perform precise work and also serves as a diagnostic tool to trouble shoot overload or overheating issues
- Built-in protection circuit prevents damage to the tool in the event of an abnormality like overload, binding, overheating etc.
- 19.5 ft-lbs of impact energy for busting through hard material
- 1,500-2,100 BPM full load max impact rate to quickly remove stubborn material
- 1500 watts of input power for increased productivity
- Idle strike restrictor to prevent no-load activation and additional wear on the tool
- Variable lock mechanism in neutral position allows for 12-angle positions for optimal working angle options
- Quick release bit system for fast and simple bit replacements for different applications
- Large 2 finger trigger switch with lock-on for easy operation and less fatigue
- Power indicator lamp lights up when power is supplied to the tool
- Soft, non-slip elastomer grip handle for improved comfort and control
- 360 Degree adjustable side handle for optimal comfort and control
- Compatible with multiple SDS Max Shank Demolition bits
- Download the <u>H60MEY Tool Card</u>

### Includes

• Plastic case (326511)

• Side Handle (317103)

• Bull Point Bit SDS Max Shank (313471)

Specifications

Shank SDS Max

Motor Type AC Brushless

Full Load Impact Rate 1,500 - 2,100 BPM

Impact Energy 19.5 ft-lbs

Power Input 1500 Watt

Full Load Vibration Level 11.0 m/s2

Switch Two-Finger Trigger

Handle Shock Absorbing "D" Shaped Side and Trigger Handles

**Housing Material** Aluminum

Warranty 1-Year

Weight 26.9 lbs