

H65SB3(H1Z) 18kg 30mm Hex Demolition Hammer

Barcode 4966376288786



UVP - User Vibration Protection

AHB - Durable Aluminium Housing Body

Large switch lever and lock-ON function for easy operation.

6 YEAR
POWER TOOLS
WARRANTY*

Specifications

Power Input	1,400W
Motor type	Brushed
Switch type	Trigger with lock-ON
Impact Energy	45.0 Joules
Full-load impact energy	1,400 per minute
Full-load vibration level (anti-axial)	15.5m/s ²
No-load noise level	77.9dB
Full-load noise level	103dB
Vibration reduction mechanism	Yes
Shock absorbing handle	Yes
Quick tool mounting	Yes
Speed selector	Yes
Housing material	Aluminium
Dimensions L x H x W	731 x 251 x 124mm
Weight	18.0kg
Types of handles	D-shaped handle & side handle
Tool holder	Hex 30mm
Included accessories	Plastic carry case, side handle & 410mm bull point chisel

Features

The high power maintenance-free 1,400W motor provides more productive work time

Highest demolishing performance in its class even in case of a drop in voltage

The UVP (user vibration protection) uses a unique coil spring type vibration absorber that absorbs vibration by resonating the demolition hammer body with a vibration absorber composed of a coil spring and a counter weight.

The demolition hammer body has a double-insulation structure consisting of a highly rigid aluminum alloy die-cast housing and an inner plastic tube type stator holder. This increases the rigidity of the housing and improves durability.

Both the switch handle and side handle are double layered. Their bases are made of plastic resin and further coated with soft resin and further coated with soft resin material. This makes the handles feel soft when gripped.

Selling Points

High power brushed 1400W motor

Highest demolishing performance in its class

UVP (User Vibration Protection)

Large switch lever and lock-ON function for easy operation.

AHB (Durable aluminum housing body)

Double-layer molded side handle and switch handle

Applications

Demolishing of concrete and similar materials

Digging grooves and channels in concrete

Digging grooves and channels in asphalt and gravel roads

Tamping/compacting of asphalt and gravel roads