

DH3640DA(H2Z)

36V Brushless SDS Max Rotary Hammer

Barcode 4966376407958

Lightest 36V Rotary Hammer in its' class
Exceptional Drilling Speed & Demolishing performance
Improved User Vibration Protection (UVP)
3 Operation Modes for different applications
Bright LED Light for Enhanced Visibility

Reactive Force Control (RFC) for Safety and Workflow







Specifications	
Power	36V
Motor	DC Brushless
Impact Energy	9.2J
Drilling ability	Drill bit: 40mm Core bit: 105mm
No-Load rotation speed	250~500min -1 (times/min)
Full load blow count	1,400~2,800min -1 (stroke/min)
UVP (User Vibration Protection)	Yes
Low Vibration Handle	Yes
Lock-on Function	Yes
One-Push Action for Quick Bit Mounting	Yes
Constant Speed Control	Yes
Dimensions (L x W x H)	499 x 262 x 107
Weight	7.4kg (with side handle) / 7.1kg (without side handle)
Battery Type	HiKOKI MultiVolt battery

Key Features

Lightest 36V Rotary Hammer in its' class

The DH 3640DA is the lightest cordless rotary hammer in its class, weighing just 7.4 kg with the side handle and 7.1 kg without.

Exceptional Drilling Speed & Demolishing performance The DH 3640DA is your go-to choice for high speed drilling and powerful demolishing, almost on par with AC Rotary Hammers. It drills 17% faster and demolishes 35% more than predecessor the DH36DMA.

Improved User Vibration Protection (UVP)

The DH3640DA significantly reduces vibration through a dynamic absorber and a vibration-absorbing handle, resulting in a 17% decrease compared to the DH36DMA, enhancing both performance and comfort.

3 Operation Modes for different applications

Change the lever located on the side of the body to switch between 3 different modes. Rotation mode for drilling steel and wood, Rotation & Hammering mode for drilling concrete, and Hammering for chiseling concrete and groove cutting.

Bright LED Light for Enhanced Visibility

Enjoy excellent visibility, ensuring precision in your work even in low-light conditions.

Reactive Force Control (RFC) for Safety and Workflow RFC detects tool overload & promptly halts rotation, ensuring user protection and smooth work operations.

Applications

Creating openings in concrete and establishing anchor holes Breaking down and sculpting concrete, defining edges, excavating gravel roads, compressing and tamping, creating grooves, cutting, removing layers, roughing surfaces, and more.

