

## **Cordless Rotary Hammer**

18V-5.0Ah 18mm 2-Mode DH 18DPA 10.8-12V Peak-4.0Ah 18mm 2-Mode DH 12DD





Compact, Lightweight, and Well-balanced Design Class-Leading Drilling Speed and Low Vibration



HIKOKI



DH 18DPA

Runtime per Charge\*2 (with BSL1850C Battery)

#### Concrete Drilling (30mm in Depth)

Φ6mm Drill Bit

Φ10.5mm Drill Bit

246<sub>Holes</sub> 138<sub>Holes</sub>

# 10.8-12V Peak

Runtime per Charge\*2 (with BSL1240M Battery)

#### Concrete Drilling (30mm in Depth)

Φ6mm Drill Bit

Φ10.5mm Drill Bit

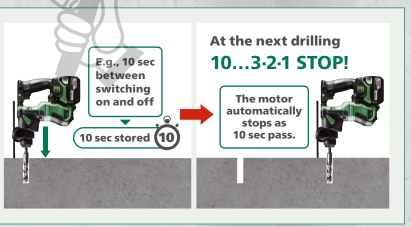
#### **Belt Hook (Optional)**

Users can hook the tool to their belt loop when it is not in use.

Hook Code No.372200

Screw Code No.337357





#### **Reactive Force Control** Against Sudden Overburdening

When the tool bit is suddenly overburdened during operation, the slip clutch works or the built-in controller stops the motor output before the entire tool jerks.



Depending on the operating conditions, the Reactive Force Control function may not work or provide the specified performance. Please make sure that the workpiece is placed and supported properly, and that the main unit is held firmly during operation.



# TOTAL EASE OF USE

## Compact, Lightweight, and Well-balanced

Users feel less fatigue due to the compact, lightweight and well-balanced design with most of the weight positioned close to the hand.







18V DH 18DPA

## Class-Leading\*1 Drilling Speed

The DH 18DPA and DH 12DD are suited for drilling small holes into concrete, completing the job faster than corded counterparts.

#### Drilling Speed Comparison (approx.)\*2

Mean index values for drilling into concrete with drill bits between 3.5mm and

DH 18DPA 18V

Conventional Model

DH 18DSL 18V



### **Low Vibration**

The low vibration handle provides rubber handle dampers to absorb vibrations and shocks during operation.



Triax Vector Sum (m/s²)

**DH 18DPA 18V** 

Conventional Model
DH 18DSL 18V

9.9<sub>m/s²</sub>

10.8 m/s<sup>2</sup>





## **FUNCTIONS**

## **Bright LED Light**

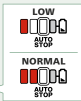
Illuminates the spot you are working on.



# 2-step Rotation Speed for Different Applications

Makes it easy to drill a fragile material by pressing the changeover switch to reduce the rotation speed and impact rate.





# **Built-in Auto Stop Function** for Consistently Drilling Holes

Once the initial drilling time is recorded on the tool, the motor is designed to automatically stop when the recorded time has passed, enabling a stable and efficient continuous operation.



The auto stop function is used to record the drilling time. Thus, it may not provide the same drilling depth owing to the operator position, pushing force, and variation among the workpieces. Please use a depth gauge to ensure the drilling depth.

<sup>\*1.</sup> As of October 2020. Among cordless rotary hammers in the same class (18V DH 18DPA [2-mode]:12-18mm, 10.8-12V Peak DH 12DD [2-mode]:13-18mm) made by leading power tool manufacturers \*2. The values are shown for reference purposes and may vary according to materials and conditions.

# Cordless Rotary Hammer 18V DH 18DPA





# Cordless Rotary Hammer 10.8-12V Peak DH 12DD



#### **Specifications**

Model			DH 18DPA	DH 12DD			
Capacity		Concrete	18mm				
		Steel	13n	nm			
		Wood	18mm				
Battery Voltage			18V	10.8-12V Peak			
Bit Shank			SDS-plus 💮				
Impact Energy *1			1.3J	1.2J			
No Load Speed		Normal	0 – 1,08	30/min			
		Low	0 - 80	0/min			
Full Load		Normal	0 – 5,50	00/min			
Impact Rate		Low	0 – 4,10	00/min			
Overall Length			252mm	246mm			
Weight*2			2.1-2.7kg* <sup>3</sup> 2.3kg (with BSL1850C)	2.0 - 2.1kg 2.1kg (with BSL1240M)			
Vibration Total Values (triax vector	D	ammer rilling to	Vibration emission value ah, HD = 9.9m/s²	Vibration emission value ah, HD = 9.1m/s²			
sum) *4	Concrete		Uncertainty K = 1.5m/s <sup>2</sup>	Uncertainty K = 1.5m/s <sup>2</sup>			
Standard Accessories*5			2 Batteries (BSL1850C), Charger (UC18YFSL), Side Handle, Depth Gauge, Battery Cover, Carrying Case	2 Batteries (BSL1240M), Charger (UC12SL), Side Handle, Depth Gauge, Battery Cover, Carrying Case			

- \*1. Impact energy according to EPTA-Procedure 05 (Ver.2.0).
- \*2. Weight according to EPTA-Procedure 01/2014. Weight varies depending on the battery used.
- \*3. 2.7kg with BSL36B18 battery (sold separately).
- \*4. The vibration total values were determined according to EN60745.
- \*5. Standard accessories vary by country or area.

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