

Cordless Rotary Hammer

18V-5.0Ah 18mm 2-Mode DH 18DPB





CORDLESS ROTARY HAMMER DH 18 DPB



EASY. FAST. EFFICIENT.

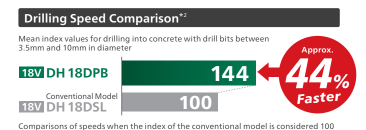
Compact and Lightweight Design with the Class-Leading*1 Drilling Speed

Compact and Lightweight Body for Ease of Use



- 2-step Rotation Speed for Different Applications
- Built-in Auto Stop Function for Consistently Drilling Holes
- Bright LED Light
- Reactive Force Control against Sudden Overburdening

Class-Leading* Drilling Speed Optimal for Drilling Small Holes



High Durability Brushless Motor Delivers **2.2**x** More Runtime per Charge



Cordless Rotary Hammer





Belt Hook (Optional)

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

Hook Screw
Code No.372200 Code No.337357



Specifications

| • | | | |
|---|-------------------------------------|--|-------------------------|
| Model | | DH 18DPB | |
| Capacity | Concrete | 18mm | |
| | Steel | 13mm | |
| | Wood | 18mm | |
| Battery Voltage | | 18V | |
| Bit Shank | | SDS-plus | |
| Impact Energy | | 1.3J* ⁴ | |
| No Load Speed | Normal | 0 - 1,080/min | |
| | Low | 0 - 800/min | |
| Full Load Impact Rate | Normal | 0 - 5,500/min | |
| | Low | 0 - 4,100/min | |
| Overall Length | | 235mm | |
| Weight*5 | | 2.0 - 2.6kg* ⁶ / 2.1kg (BSL1850C) | |
| Vibration Total Values (triax vector sum)*7 | Hammer Drilling Into Concrete | Vibration emission value ah, HD = 10.4m/s² | Uncertainty K = 1.5m/s² |
| Standard Accessories*8 | | 2 Batteries (BSL1850C), Charger (UC18YFSL), Side Handle, Depth Gauge, Battery Cover, Carrying Case | |

- *1. As of December 2020, among cordless rotary hammers in the same class (18V DH18DPB [2-mode]: 13 18mm) made by leading power tool manufacturers. (Survey by Koki Holdings)
- *2. The values are shown for reference purposes and may vary according to materials and conditions.
- *3. Vs. the DH18DSL cordless rotary hammer. The value is shown for reference purposes and may vary according to materials and conditions. (Test condition: Φ6.0mm in Diameter, 30mm in depth)
- *4. Impact energy according to EPTA-Procedure 05 (Ver.2.0).
- *5. Weight according to EPTA-Procedure 01/2014. Weight varies depending on the battery used
- *6. 2.6kg with BSL36B18 battery (sold separately).
- *7. The vibration total values were determined according to EN60745.
- *8. Standard accessories vary by country or area

Distributed by: