

DS36DC(H4Z) 36V Brushless Driver Drill

Barcode 4966376405046

Maximum torque of 155Nm

Highly durable design that is resistant to heat generation

RFC (Reactive Force Control)

The side handle can be mounted in 11 different positions to improve workability



| Specifications | |
|--------------------------------|--|
| Voltage | 36V |
| Motor type | Brushless |
| Switch type | Trigger |
| Drill chuck type | Keyless metal chuck |
| Chuck capacity | 1.5 - 13mm |
| Light | LED White |
| Clutch stages | 22 (Torque 1.5 - 8.0Nm) |
| Maximum Torque Hard Joint | 155Nm |
| Maximum Torque Soft Joint | 100Nm |
| No load speed - low | 0 - 550 rpm |
| No load speed - high | 0 - 2,200rpm |
| Capacity | Steel & Aluminium: 20mm |
| | Wood hole saw: 118mm |
| | Wood self feed bit: 95mm |
| | Small screw: M6 |
| | Wood screw: M12 x 100mm |
| RFC (Reactive Force Control) | Yes |
| Forward / Reverse Mode | Yes |
| Dimensions (L x H x W) | 190 x 267 x 89mm |
| Weight (including the battery) | 2.8kg |
| Battery | Compatible with HiKOKI Multi Volt & 18V Slide batteries |
| Included accessories | Side handle, hook & driver bit |
| | |

Features

RFC (Reactive Force Control) - When the gyroscope sensor built in the controller detects a predetermined angle, the motor stops automatically to prevent excessive jerking of the tool.

LED Light warning signals occur with RFC and when the tool is overburdened or overheats

Due to the highly durable design that is resistant to heat generation, it is difficult to stop even during continuous work.

The side handle can be mounted in 11 different positions to improve workability

Compatible with the HiKOKI MultiVolt battery

Selling Points

Maximum torque of 155N

Highly durable design that is resistant to heat generation RFC (Reactive Force Control)

The side handle can be mounted in 11 different positions to improve workability

Applications

Tightening and loosening wooden screws, machine screws and self tapping screws

Drilling into wooden materials, plastics, mild steel and aluminium