

DV12DD(H4Z) 12V PEAK Driver Drill

Barcode 4966376409921



22 Stage torque clutch

Brushless motor

Compact and lightweight

Specifications

Type of power	12V
Type of motor	Brushless
Screw Driving	Machine screws 6mm Ø
	Wood screws 5.8mm Ø x 45mm
	Metal 10mm Ø holes in 1.6mm mild steel sheet
Drilling	Metal 12mm Ø holes in 1.6mm aluminium sheet
	Wood 29mm Ø holes in 18mm thick wood
	Concrete 8mm Ø holes in concrete 50mm thick concrete
Keyless chuck capacity	0.8-10mm
Spindle lock	Yes
Light	LED white
Speed	Low: 0 - 440rpm High: 0 - 1,700rpm
Maximum torque	Low: 0 - 6,600rpm High: 0 - 25,500rpm
Torque	20 stages
Maximum torque	Lock: 36Nm Hard Joint: 38Nm Soft Joint: 17Nm
Switch Type	Trigger switch plus forward/reverse button with brake
Dimensions (L x H x W)	162 x 216 x 65mm
Weight	1.1kg
Standard Accessories	Hook, no.2 Phillips driver bit

Features

Compact body suitable for narrow spaces

22 Stage Torque Clutch including: Screw driving, drilling and hammer drilling modes

Maintenance free and energy efficient brushless motor

Compatible with the HiKOKI 12V PEAK slide li-ion battery BSL1225M

Selling Points

Maintenance free and energy efficient brushless motor

22 Stage Torque Clutch including: Screw drilling, drilling and hammer drilling modes

Applications

Tightening and loosening screws in timber and machine

Drilling into wooden, plastics, mild steel and aluminium

Constructing electric facilities assembly machines and servicing



*6 year warranty on selected products with online registration. For details visit www.hikokipowertools.com.au