

DV18DBL2P4 18V Lithium Ion Brushless Hammer Drill (Tool Body Only)

Features:

- **Covered by Hitachi's Lifetime Lithium Ion Tool Warranty**
- **Available as Tool Body Only** (battery & charger sold separately)
- **Tool body compatible with all Hitachi 18V Lithium Ion slide-type batteries** for added convenience and versatility
- **Brushless Motor Technology** for higher efficiency, increased run time and longer tool life
- **Professional grade power with 1,205 in/lbs of turning torque** and up to 2,100 RPM with 0-31,500 BPM
- **Reactive Force Control (RFC)** senses tool overload and stops rotation to ensure user safety and protect the tool motor and battery
- **Single sleeve ratcheting 1/2" keyless all metal chuck that incorporates carbide insets** for quick and simple bit replacements and secure holding power
- **22-stage + 2 clutch settings** delivers 22 torque settings, a drill mode and a hammer drill mode for ultimate precision and control
- **Optical trigger switch** for a more responsive variable speed actuation and wear resistant trigger assembly
- **Built-in LED light** effectively illuminates dark work spaces
- **On-tool battery indicator** displays the amount of power remaining in the battery pack to avoid downtime
- **Metal belt hook** so the tool is always close at hand
- **Ergonomic grip, center balanced design and lightweight at 3.5 lbs (without battery)** to reduce fatigue during extended or elevated use
- Click to download the [DV18DBL2P4 Tool Card](#)

Specifications	
Voltage	18
Battery Type	Lithium Ion Slide-Type
Battery Amp Hour	n/a
Battery Included	0
Torque	1,205 in/lbs
Max No Load Speed	0-2,100 RPM
Max Impact Rate	0-31,500 RPM

Max Impact Rate	0-51,500 BPM
Reactive Force Control	Equipped
Clutch Settings	22 + 2
Chuck Type	1/2" Keyless Ratcheting Metal
Brushless	Yes
Capacity: Wood	3"
Capacity: Steel	1/2"
Capacity: Concrete	5/8"
LED Light	On-Tool
Battery Charge Indicator	On-Tool
Metal Belt Hook	Yes
Tool Length	8-1/32"
Weight	3.5 lbs (w/out battery)
Warranty	Lifetime Lithium Ion Tool Body

---