

LHD-216

1/2" LI-ION Electrician's Hammer Drill/Driver

21.6v
Lithium-Ion

The LHD-216 provides the same heavy-duty drilling and bit driving performance as the LDD-216 drill/driver, plus it offers the hammer function for drilling up to 1/2" holes in masonry and up to 5" holes in plywood. It is truly a multi-purpose tool. Turn the chuck collar to any of the 18 clutch positions for bit driving, or to the drilling or the hammer drill position. Yet with all of these functions, it only weighs 5.6 pounds.

- 1 High capacity battery: 21.6V LI-ION
- 2 Variable speed / reversible: Low: 100-400 rpm • High: 350-1500 rpm
- 3 High speed masonry drilling: 1,500 rpm / 27,000 bpm
- 4 Blows per minute: Low: 1,800-7,200 bpm • High: 6,300-27,000 bpm
- 5 Clutch torque: 8.8 to 61.0 in-lb (3.0 in-lb per stage, maximum torque at drilling position is stage 16), 18 stages
- 6 1/2" Heavy-duty keyless chuck
- 7 Over molded grip for comfort
- 8 360° side handle for better leverage
- 9 Electronic performance monitoring system provides longer battery life
- 10 Charging time (using LBC-81B charger): Usable: 45 minutes • Full: 60 minutes
- 11 LED work light
- 12 Rugged all-metal gear system
- 13 Fan-cooled motor for long life



INCLUDES:

- (1) 21.6V Drill/Driver, (2) 21.6V Lithium-Ion Compact Batteries,
- (1) 14.4V – 28.8V Battery Charger, (1) Carrying Case

Gear System and Motor Capable of Withstanding Tough Continuous Work!

More Up Time • Longer Lasting • Higher Quality



All-Metal Gear System

The use of metal gears for switching between high- and low-speed operation reduces part wear and offers superior durability compared to plastic gears, decreasing the frequency of tool breakdowns.



Fan-Cooled Ventilating Motor

The use of a 21.6V high-power Lithium-Ion battery and a motor with high cooling efficiency helps keep the motor temperature low even during tough work, making the drill well suited to use in repetitive tasks.