

Hammer Drill & Driver

High Speed Masonry Drilling



EY6950GQKW Cordless 1/2" Hammer Drill & Driver Kit

18V

- High capacity 3.5Ah Ni-MH battery
- Compact size (L x H x W): 9-15/16" x 9-9/16" x 2-1/2"
- Light weight (incl. battery): 5.9 lbs.
- High performance as regular drill: Max.torque 425 in.lbs.
Max.capacity dia.2" with low speed
- Variable speed control/reversible: Low 75-450 rpm
High 250-1,550 rpm
- Clutch Torque (approx): 18-106 in.lbs.
(6.2 in.lbs per stage, total 15 stage)
(max.torque at drilling position-stage 16)
- High speed masonry drilling: Max.1,550 rpm/28,000 bpm
- Blows Rate per Minute: Low 1,350-8,100 bpm
High 4,500-28,000 bpm
- Spindle Thread: 1/2"-20
- 1/2" heavy-duty keyless chuck
- Sure grip support handle
- New ergonomic balanced tool body
- Charging Time (using EY0110B charger)*: 65 minutes
- With an extra battery pack as standard equipment
- Max. Drill Diameter: in Metal dia.1/2"
in Wood dia.2"
in Mortar/Brick dia.1/2"

Typical Application

- Electricians
- General construction
- Interior installation
- Heating, water & sanitation technicians
- Masonry drilling
- Masonry/Wood fastening
- Wood/Metal drilling



EY6932GQKW Cordless 1/2" Hammer Drill & Driver Kit

15.6V

- High capacity 3.5Ah Ni-MH battery
- Compact size (L x H x W): 9-5/16" x 8-7/8" x 2-9/32"
- Light weight (incl. battery): 5.3 lbs.
- High performance as regular drill: Max.torque 286 in.lbs.
Max.capacity dia.1-3/8" with low speed
- Variable speed control/reversible: Low 80-550 rpm
High 300-2,000 rpm
- Clutch Torque (approx): 8.7, 13.0, 21.7, 30.4, 39.0 in.lbs.(5 stage)
- High speed masonry drilling: Max.2,000 rpm/30,000 bpm
- Blows Rate per Minute: Low 1,200-8,250 bpm
High 4,500-30,000 bpm
- Spindle Thread: 3/8"-24
- 1/2" heavy-duty keyless chuck
- Charging Time (using EY0110B charger)*: 55 minutes
- With an extra battery pack as standard equipment

Typical Application

- Electricians
- General construction
- Interior installation
- Heating, water & sanitation technicians
- Masonry drilling
- Masonry/Wood fastening
- Wood/Metal drilling

