## EY6432GQKW Cordless 1/2" Drill & Driver Kit

- High capacity 3.5Ah Ni-MH battery
- Compact size (LxHxW): 8-3/16" x 9" x 2-9/32"
- · Light weight (incl. battery): 5.0 lbs.
- · High power: 390 in.lbs.
- Variable speed control/reversible: Low 65-450 rpm High 200-1,450 rpm
- Clutch Torque (approx): 9-61 in.lbs. (3.0 in.lbs. per stage, total 18 stage) (max.torque at drilling position-stage 19)
- 1/2" heavy-duty keyless chuck
- · 2-speed gear box
- Spindle Thread: 3/8"-24
- Charging Time (using EY0110B charger)\*: 55 minutes
- Electric brake
- · New ergonomic design
- With an extra battery pack as standard equipment

#### Typical Application

- General construction
- Plumbing
- Finishing carpenter
- · Electric installation work



# EY6432NQKW Cordless 1/2" Drill & Driver Kit

15.6V

- · High capacity 3Ah Ni-MH battery
- Compact size (LxHxW): 8-3/16" x 9" x 2-9/32"
- · Light weight (incl. battery): 4.5 lbs.
- · High power: 390 in.lbs.
- Variable speed control/reversible: Low 65-450 rpm High 200-1,450 rpm
- Clutch Torque (approx): 9-61 in.lbs. (3.0 in.lbs. per stage, total 18 stage) (max.torque at drilling position-stage 19)
- 1/2" heavy-duty keyless chuck
- · 2-speed gear box
- Spindle Thread: 3/8"-24
- Charging Time (using EY0110B charger)\*: 45 minutes
- Electric brake
- · New ergonomic design
- · With an extra battery pack as standard equipment

### Typical Application

- · General construction
- Plumbing
- Finishing carpenter
- · Electric installation work



## EY6432FQKW Cordless 1/2" Drill & Driver Kit

15.6V

- · Standard capacity 2Ah Ni-Cd battery
- Compact size (LxHxW): 8-3/16" x 9" x 2-9/32"
- · Light weight (incl. battery): 4.4 lbs.
- · High power: 390 in.lbs.
- Variable speed control/reversible: Low 65-450 rpm High 200-1,450 rpm
- Clutch Torque (approx): 9-61 in.lbs. (3.0 in.lbs. per stage, total 18 stage) (max.torque at drilling position-stage 19)
- 1/2" heavy-duty keyless chuck
- · 2-speed gear box
- Spindle Thread: 3/8"-24
- Charging Time (using EY0110B charger)\*: 30 minutes
- Electric brake
- · New ergonomic design
- · With an extra battery pack as standard equipment

### Typical Application

- General construction
- Plumbing
- Finishing carpenter
- · Electric installation work

