

- High capacity 3.5Ah Ni-MH battery
- Compact size (L x H x W): 6-7/32" x 9-21/64" x 2-9/32"
- Light weight (incl. battery): 3.9 lbs.
- High power: 1,100 in.lbs.
- Charging Time (using EY0110B charger)*: 45 minutes
- Variable speed control/reversible
- Electric brake
- Ergonomic design
- Extra battery pack as standard equipment

Typical Application

- Air conditioning installation
- Automotive repair and maintenance
- Assemble and disassemble scaffolding
- Long wood screw/lag screw fastening

	High/Hard Mode	Low/Soft Mode
Max. Torque	1,100 in.lbs	620 in.lbs
Speed at No Load	0-2,600 rpm	0-1,800 rpm
Impact/min.	0-2,600 ipm	0-2,300 ipm

Power Mode Switching

High torque delivers for faster tightening but makes it harder to leave a clean finish. With the EY7206 you can switch between two torque levels. Choose the torque level that matches the material or the desired finish.

The impact torque can be set at two different levels. Use the S mode (soft) for a clean finish.

H mode (Approx. 1,100 in.lbs.)



For fastening large diameter bolt and nut and lag bolt



Too much torque drives the screw in too far and damages the material.



Before now the screw head is often stripped off.

S mode (Approx. 620 in.lbs.)



Reduce material surface damage and avoid stripping screw head.



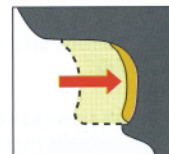
The screw can be fastened to just the right level for a clean finish even in soft materials.



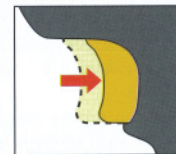
Fine torque control can be used for fastening in hard wood.



H mode



S mode



In the S mode the speed control trigger can only be depressed half way. This is normal operation.



Large hammer :

A large hammer provides greater striking force to tighten even large diameter screws and bolts.

- High capacity 3Ah Ni-MH battery
- Compact size (L x H x W): 6-1/8" x 8-5/8" x 2-1/8"
- Light weight (incl. battery): 3.2 lbs.
- High power: 867 in.lbs.
- Variable speed control/reversible: 0-2,800 rpm
- Charging Time (using EY0110B charger)*: 45 minutes
- Electric brake
- New ergonomic design
- With an extra battery pack as standard equipment

Typical Application

- Air conditioning installation
- Automotive repair and maintenance
- Assemble and disassemble scaffolding
- Long wood screw/lag screw fastening

Compact & Light

With a new developed "Built-in Motor" and "Magnesium Alloy Case", we had achieved reducing the size and weight.



Light-weight motor:
Built-in motor eliminates the sealed motor case to reduce the weight.



Light-weight metal:
Magnesium alloy case helps reduce the weight.

