- · High capacity 3Ah Li-ion battery
- Compact size (LxHxW): 12-9/16" x 8-1/64" x 3-5/64"
- · Light weight (incl. battery): 8.4 lbs.
- Two speed hammering selection: High: 0 - 4,500 bpm Low: 0 - 2,800 bpm
- Two speed drilling selection variable speed/reversible:
- High: 0 920 rpm Low: 0 500 rpm
- · Dual function: Rotary hammer or drill
- Slow start two-finger switch for accurate drilling with a clean finish
- · Ergonomic soft rubber grip for stress reduction
- · Dust collection cup as standard equipment
- 3/4" SDS-plus bit system
- . Hammering force: 23.6 kN
- 360° auxiliary side handle with builtin depth gauge
- . Charging Time (using EY9L80B charger)*: Usable: 55 minutes Full: 70 minutes
- · Electronic performance monitoring system
- LED work light
- · With an extra battery pack as standard equipment

Typical Application

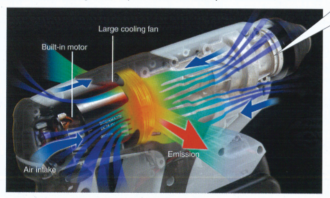
Concrete Drilling





Excellent cooling/dust-proof design supports continuous use

Rigorous continuous use is made possible by air flowing through the space between the gear case and the main unit housing, which similar to a radiator, cools the entire gear case containing the hammer and gears which become hot from use, large cooling fan drivers exhaust system to prevent dust buildup.





The gear case is made from magnesium which is light and excellent for dispersing heat. The hammer and gears are covered to prevent fine particles of dust from entering the tool and grease from leaking



The dust-proof switch prevents fine particles of dust from entering the tool and causing problems with the motor.

Serial drilling of 180 holes (1/2" in diameter)!

Cooling and dust proof performance have been improved and this serial drilling display of 180 holes (dia.1/2" x 1-9/16") demonstrates the toughness of the hammer to handle rigorous continuous work conditions (equivalent to 3 battery packs).



Carefully designed for ease of use. Supported functions.

White LED light







For light chiseling

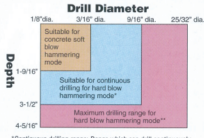
Optional Accessories Chiseling Attachment EY9HX402E



Drill Chuck EY9HX400E 1/2" dia. bit

Powerful and Tough

Utilizing a new motor, magnesium metal gear case and a computer-designed air flow system, this tool achieves continuous concrete drilling up to 9/16" x 3-1/2" depth.



*Continuous drilling range: Range which can drill continuously (room temperature 68 F, drilling at 10 seconds intervals)

*Hard blow drilling range: Range which you can drill (It is not nded for continuous drilling over 9/16" dia, x 3-1/2" depth)