

- High capacity 3Ah Li-ion battery pack
- Compact size (LxHxW): 9-51/64" x 10-3/64" x 2-33/64"
- Light weight (incl. battery): 5.1 lbs.
- Blow Rate per Minute (Rotation with hammering): 0-4,000 bpm
- Speed at No load (Rotation only): 0-1,000 rpm
- Clutch torque (approx): 13 in.lbs.- 48.7 in.lbs. (8.8 in.lbs. per stage, total 5 stage)
- Complete concrete anchor installation by one tool
- High speed concrete drilling by air type (Cup piston method) hammer
- One hand operation
- Dual function rotary hammer or drill & driver
- Hammering force: 21.6 kN
- Slow start switch for accurate drilling with a clean finish
- Bit adaptor (EY9HX403E) as standard equipment
- 1/2" SDS-plus bit system
- Charging Time (using EY0L80B charger)\*: Usable: 35 minutes Full: 50 minutes
- Electronic performance monitoring system
- LED work light
- With an extra battery pack as standard equipment

Typical Application

- Lighting equipment installation
- Conduit pipe installation
- Switch box installation

REVOLITHIUM



**Drilling mode**



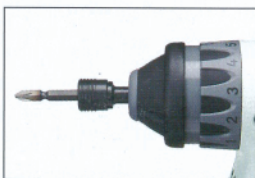
Hex shank type bit



Bit adaptor (standard)  
SDS-Plus shank compatible EY9HX403E



**Max. Wood Screws dia. 11/64"**  
**Max. Drill Diameter in Metal dia. 1/2"**  
**Metal Holesaw dia. 53/64"**  
**in Wood dia. 45/64"**



**5 torque levels available**

The torque level can be adjusted according to the hardness of the material or the type of material being drilled.  
<Drilling mode>



**Drilling can be done with one hand only!**

The front and rear of the tool are well balanced for easy up, down or sideways movements.



Easy to hold, resists fatigue!



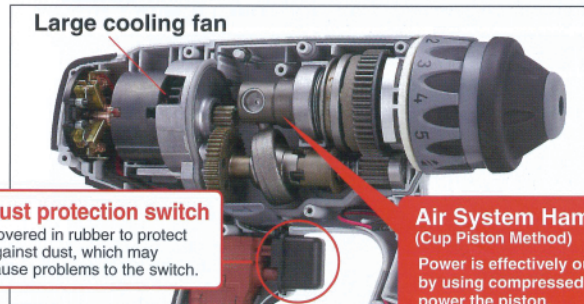
**Hammer mode**



**Drilling Capacity in concrete**  
SDS dia. 1/8" x dia. 5/8"  
(dia. 15/32" - dia. 5/8")\*

\*For work that can be completed with 1 battery pack.

**Air-Coupling Hammer Mechanism**  
**Quick hole drilling in hard concrete!**



Large cooling fan

**Dust protection switch**  
Covered in rubber to protect against dust, which may cause problems to the switch.

**Air System Hammer**  
(Cup Piston Method)  
Power is effectively output by using compressed air to power the piston.

**User Friendly Features**



Shoulder strap



White LED light



Tool case