## LRH-144

Electrician's 1/2" SDS-plus Rotary Hammer Drill/Driver



With this one tool, you can do a complete concrete anchor installation. In the hammer mode, you can use a SDS masonry bit to drill the anchor hole. Then you can change

to the drilling mode and use the included bit adapter to drive the screw into the anchor. Plus the LRH-144 has 5 clutch settings so you can use just the right amount of torque for the screw. The 14.4V LI-ION battery provides plenty of power to drill up to 12 holes of 1/2" diameter x 1-1/2" deep in concrete.

- 1 High capacity battery: 14.4V LI-ION
- 2 Hammering force: 21.6 kN
- 3 Blow rate per minute (rotation with hammering): 0-3,800 bpm
- 4 Speed at no-load (rotation only): 0-1,000 rpm
- 5 Clutch torque: 13 to 48.7 in-lb (5 stages - 8.8 in-lb per stage)
- 6 3/4" SDS-plus bit system
- 7 Ergonomic soft rubber grip for stress reduction
- 8 Electronic performance monitoring system provides longer battery life
- 9 Charging time (using LBC-81B charger):
- Usable: 35 minutes Full: 50 minutes 10 Dust-proof switch ensures long life
- 11 Adapter for hex shank bits
- **INCLUDES:** (1) 14.4V Rotary Hammer Drill/Driver, (2) 14.4V Lithium-Ion Compact Batteries,



Air-Coupling Hammer Mechanism provides quick hole drilling in hard concrete!

Large cooling fan

6

3

10

7

Intertek 3193286

GREENLEE MAIL



Dust-protected switch

Air System Hammer Power is effectively output by using compressed air to

power the piston.