

ENGINE HAMMER DRILL

ULTRA PORTABLE

- **EASY STARTING**
- TWO OPERATING MODES
- **NO HOSES OR POWER**
- On-Off simplicity
- Can be used as a drill or chipping hammer or rod driver
- Powered by a Honda 4 stroke
- Easy service replacement motors, for low cost repairs
- Centrifugal clutch
- Highest hitting force available
- Uses regular unleaded fuel
- Uses standard SDS Max tools
- **Anti-Vibration handles**
- Air cushion dampening reduces vibration
- No hoses or electrical cords!
- Modular design for easy service Quick release tool holder Drills up to a 2" diameter hole

- Drives ground rods



Dimensions: 23"x12"x12.5"

Clutch: Centrifugal Tank Size: 1.0 Ot.

Impact Energy: 10 Ft-lb

Starter: Recoil

Weight: 30 lbs

PS: 1.3 @ 7000 Rpm

Fuel: Regular unleaded

Drill Speed: 400 Rpm

Imact Rate: 3200 Bpm

Engine: 4 Cycle

Displacement: 35 cc

Carburation: Diaphragm

Max Bit Diameter: 2"

Shank: SDS Max



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