



Gasoline Impact Rammer – Honda GX160 Engine

Overview:

The Gasoline Impact Rammer is a powerful, compact machine designed for efficient soil compaction. Featuring a Honda GX160 engine with 5.5HP, it delivers high impact force, making it ideal for construction, road work, and landscaping.



Applications:

- Soil compaction for construction, roadwork, and trenching.
- Ideal for granular soil, gravel, and other base materials.

Why Choose This Rammer?

- Reliable Honda engine for lasting performance.
- High impact force and frequency for fast, efficient compaction.
- Compact and portable for easy transport and use on-site.

Specification

Product Name	Gasoline Impact Rammer
Engine	Honda GX160
Power	5.5 HP
Bottom Plate Size	280 × 320 mm
Impact Force	14 kN
Impact Frequency	640–680 times/min
Jumping Height	55–85 mm
Net Weight	75 kg

