

Gasoline Powered Tamping Rammer

The tamping rammer is a compaction tool used for compacting soil, gravel, and asphalt. Powered by a gasoline engine, this rammer is designed for efficient and reliable performance.



Overview

Professional Soil Compaction

This gasoline-powered tamping rammer is a professional-grade compaction tool designed to densify soil, gravel, and asphalt efficiently. Featuring a robust heavy steel foot, it delivers high impact force essential for site preparation in construction and landscaping. Its portable design makes it the ideal solution for narrow trenches, building foundations, and other confined spaces requiring reliable performance.

Technical Specifications

Power Source	Gasoline Engine
Application Areas	Soil Compaction, Gravel Compaction, Asphalt Compaction, Trench Work, Foundations

Key Features

Operational Advantages

- Heavy-duty steel foot for maximum impact
- Engineered for confined space maneuverability
- High-performance gasoline engine
- Reliable densification for various material types