

# Gasoline Impact Rammer Compactor

This compaction machine uses impact and shock vibration to compact backfill in layers. Models include electric rammers, gasoline rammers, and vibration rammers.



## Product Overview

PRODUCT DISPLAY



Powerful and reliable compaction tool designed for various construction applications.

## Professional Compaction Performance

This gasoline-powered impact rammer is engineered for high-efficiency compaction in confined spaces such as trenches, foundations, and backfills. Designed for professional use, it delivers high impact force to stabilize granular, mixed, and cohesive soils effectively. The unit features an ergonomic anti-vibration handle and a reinforced base, ensuring both operational longevity and consistent density results on demanding job sites.

## Technical Specifications

### PRODUCT ADVANTAGES



Key design features including durable polyurethane box and reinforced internal gear systems.

04

The damping block with high quality and the operation have little vibration, the worker is comfortable to use.



05

The machine have Honda power and there are many kinds of power options.

06

Humanized armrest and it is easy to operate.



High-quality damping blocks reduce operator fatigue and vibration.

### Core Components

- Imported thickening polyurethane folding box
- Reinforced heavy-duty rammer
- High-performance damping blocks for vibration reduction
- Stainless steel wheel gear system
- Ergonomic operator armrest

### Engine Type

Gasoline Engine

### Suitable Materials

Granular Soils, Mixed Soils, Gravel, Sand, Asphalt

## Logistics and Support

### PACKING AND SHIPPING



**PACKAGE:**  
Iron frame and Plywood cases or carton.

**SHIPPING:**  
By sea  
Shipped in 7days after payment.



### FAQ

Secure transport via iron frames and plywood casing.

### Order Information

Parameter	Detail
Minimum Order Quantity	1 Set
Lead Time	7 Days after payment
Delivery Terms	FOB, CNF, CIF, EXW
Warranty	1 year on main parts

### Certifications

CE Certified