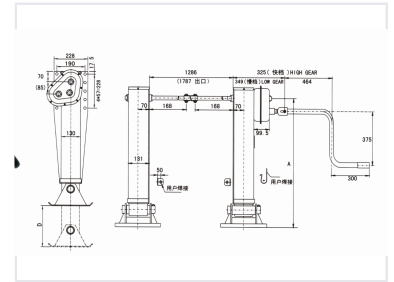


Trailer Landing Gear

This heavy-duty landing gear is designed for trailers and semi-trailers. It features robust steel construction and a manual crank handle for easy operation.



ADDITIONAL IMAGES



Overview

Heavy-Duty Trailer Landing Gear

This robust landing gear is engineered for reliability and stability in demanding trailer and semi-trailer applications. Constructed from high-strength steel with a corrosion-resistant black finish, it is built to withstand harsh environmental conditions. The system features an efficient manual crank mechanism for smooth height adjustments, ensuring easy operation during loading and unloading tasks.

Technical Specifications

Gear Settings

325 mm

High Gear Setting

349 mm

Low Gear Setting

Dimensions

Component	Measurement
Total Length	1286 mm
Extended Length (Outlet)	1787 mm
Crank Handle Extension	464 mm
Crank Handle Length	300 mm
Crank Handle Height	375 mm
Support Column Height	130 mm

Design & Construction

Installation Notes

- Mounting plate with multiple holes for versatility
- Includes user-defined welding points for customization
- Stable foot design for various surfaces

Key Features

Heavy-duty steel, Corrosion resistant, Black finish, Manual crank, Adjustable support