

# 2-Ton Rubber Track Dump Truck

This tracked transporter features a light body for convenient transportation and high efficiency in pulling goods. It is suitable for farmland transportation, mountain climbing, construction sites, and transporting building materials.



## ADDITIONAL IMAGES



## Overview

### Versatile Tracked Transporter

This 2-ton rubber track dump truck is designed for high-efficiency material transport across diverse and challenging terrains. Featuring a durable, thickened steel wire rubber track system, it provides superior traction and stability for construction sites, agricultural fields, and mountainous environments. With a compact design and hydraulic dumping capabilities, this vehicle offers a robust solution for navigating narrow paths and confined spaces while maximizing productivity.

## Performance & Capacity

**45° climbing angle**

Climbing    Wading    Narrow road



Engineered for superior climbing performance, capable of navigating inclines up to 45 degrees.

### Walking Speed

**15 KM/H**

Max Speed

**4.5 KM/H**

Min Speed

### Load Capacity

2 tons

### Max Climbing Angle

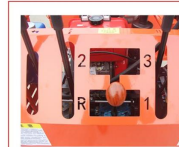
45 degrees

## Technical Specifications

Overall Dimensions	3200 x 1500 x 1610 mm
Cargo Box Size	2200 x 1500 x 600 mm
Ground Contact Length	1680 mm
Number of Support Wheels	8

## Drive & Transmission

### Detail analysis



1  
Semi-automatic operation, multi-gear adjustment control

Semi-automatic operation with multi-gear adjustment for precise control.

Engine Type	Four Seasons Changchai L30 (Horizontal Bar)
Transmission	Mechanical
Gear Configuration	6 Forward, 2 Reverse

## Features

2

Configure hydraulic lift



Integrated hydraulic lift system ensures controlled and efficient dumping.

3

Thickened steel wire rubber track



Thickened steel wire rubber track provides enhanced durability and long service life.

Key Features	Hydraulic Lift, Thickened Steel Wire Track, Semi-automatic Operation, Wading Capability
--------------	---