

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

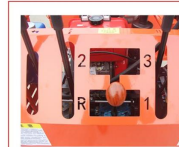
45 degrees

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
--------------	---