

2-5T Diesel Mini Crawler Dumper

The 2-5T diesel mini crawler dumper is engineered for efficient material transport in challenging terrains. Its crawler tracks provide superior traction and stability, making it suitable for agricultural and construction applications.



ADDITIONAL IMAGES



Product Overview



The crawler tracks provide superior traction for agricultural and construction applications.

Versatile Mini Crawler Transporter

This diesel-powered mini crawler dumper is designed for high-efficiency material handling across challenging terrains including mud, icy roads, and uneven ground. With a robust carrying capacity ranging from 2 to 5 tons, it serves as a reliable solution for agricultural, construction, and landscaping applications. Its compact design and crawler tracks ensure superior traction and stability, even in confined spaces where traditional vehicles cannot operate.

Performance & Capacity



Robust design capable of transporting soil, gravel, and crops up to 5 tons.

Load Capacity

2 Tons

Minimum Payload

5 Tons

Maximum Payload

Climbing Angle

45 °

Engine & Transmission



Reliable diesel engine power for all-terrain material handling.

Transmission

- Multi-speed heavy-duty transmission
- 3 Forward speeds
- 1 Reverse speed

Engine Type

High-top qualified diesel engine

Chassis & Mobility



Compact size allows for easy navigation through narrow and confined spaces.

Track System

Rubber Track Crawler

Terrain Suitability

Muddy Ground, Icy Roads, Uneven Terrain, Wet Ground

Operation & Features



Equipped with a hydraulic lifting mechanism for effortless material unloading.

Key Features

- Self-propelled operation
- Customizable sizes available
- Easy maintenance
- Simple operator controls
- Sturdy frame and reliable braking

Unloading Mechanism

Hydraulic dumping system

Applications



Ideal for use in palm oil plantations and other specialized agricultural tasks.

Recommended Applications

Palm Oil Fruit Harvesting • Construction Sites • Agricultural Operations • Landscaping • Mining