

15-Ton Wireless Remote Controlled Demolition Robot

This 15-ton robot is designed for demolition and construction applications. It features a wireless remote control, a tracked chassis, and dual hydraulic arms for mounting various attachments.



Overview

High-Performance Demolition Robot

This 15-ton multi-function demolition robot is engineered for demanding construction and wrecking environments. Featuring a robust tracked chassis and dual hydraulic arms, it offers exceptional stability and versatility for complex material handling and demolition tasks. The advanced wireless remote control system ensures operator safety by allowing precise operation from a distance of up to 2km.

Technical Specifications

Operating Weight	15 ton
Remote Control Range	2 km
Control Modes	Wireless, Unmanned, Front Operation, Rear Operation

Features

Key Features

- Environmental monitoring system
- Dual hydraulic arm configuration
- Robust tracked chassis
- Compact design for confined spaces

Operational Benefits

Enhanced Safety • Versatile Attachments • High Maneuverability