



Intelligent Unmanned Forklift with 1500 Kg Load Capacity, Differential Drive, and Lithium Iron Phosphate Battery for Heavy Duty Material Handling

Our Product Introduction

Basic Information

- Brand Name: TIANYUE
- Certification: 3c.ce
- Minimum Order Quantity: 1 Sets
- Price: Negotiable
- Packaging Details: Wooden Box
- Delivery Time: 30-40 Working Days
- Payment Terms: L/C,T/T
- Supply Ability: 100 Pieces/month



Product Specification

- Applications: Warehouse Automation, Manufacturing, Logistics
- Power Supply: Lithium Iron Phosphate
- Drive Mode: Differential Drive
- Forklift Type: Lifting Stacker Truck
- Loadcapacity: 1500 Kg
- Turning Radius: 1700mm
- Battery Voltage: 48V/23Ah
- Workingenvironment: Indoor Warehouses And Factories
- Highlight: **1500 Kg Load Capacity Intelligent Unmanned Forklift**, **Differential Drive Heavy Duty Forklift Truck**, **Lithium Iron Phosphate Battery Lifting Stacker Truck**



More Images



Product Description

Intelligent Unmanned Forklift Truck

Maximum speed 5 Km/h Heavy Duty Forklift Truck Equipped with Automatic Manual Charging Method Supporting Material Handling and Warehouse



Product Overview

The Intelligent Unmanned Forklift is a cutting-edge Heavy Duty Forklift Truck designed to revolutionize material handling in indoor warehouses and factories. Engineered with advanced automation technology, this forklift offers exceptional efficiency, safety, and reliability for modern industrial environments.

With a robust load capacity of 1500 kilograms, this Heavy Duty Forklift Truck handles demanding tasks with ease, managing a wide range of heavy materials and pallets efficiently.

The Differential Drive system provides superior maneuverability and control, allowing the forklift to navigate tight spaces and complex warehouse layouts smoothly. This ensures precise turning and stable movement, maximizing productivity in confined indoor environments.

Designed as a Lifting Stacker Truck, it excels in lifting and stacking operations with a powerful mast and forks that elevate loads safely to various heights, facilitating organized storage and streamlined workflows.

Key Specifications

Product Name: Intelligent Unmanned Forklift

Power Supply: Lithium Iron Phosphate battery for long-lasting performance

Battery Voltage: 48V/23Ah ensuring efficient energy use

Lifting Height: 2585mm ±5mm for versatile heavy lifting

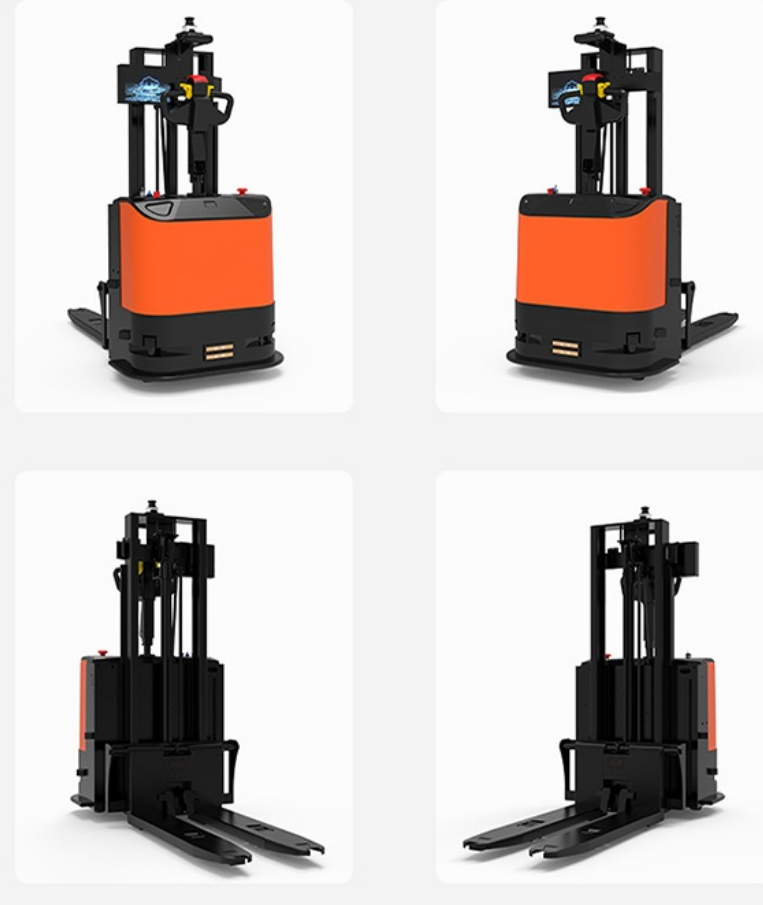
Size: 1927mm (L) x 911mm (W) x 1900mm (H), customizable to fit various spaces

Applications: Ideal for Warehouse Automation, Manufacturing, and Logistics operations



Technical Parameters

Safety Protection	Laser Scanning
Working Environment	Indoor Warehouses And Factories
Power Supply	Lithium Iron Phosphate
Applications	Warehouse Automation, Manufacturing, Logistics
Load Capacity	1500 Kg
Turning Radius	1700mm
Drive Mode	Differential Drive
Battery Voltage	48V/23Ah
Lifting Height	2585mm±5
Forklift Type	Lifting Stacker Truck



Industrial Applications

The TIANYUE Intelligent Unmanned Forklift is designed to revolutionize material handling across various industrial settings. Certified with 3c.ce standards and backed by a robust supply capability, this Heavy Duty Forklift Truck meets the demanding needs of modern warehouses, manufacturing plants, and logistics centers.

In warehouse automation, this forklift excels at optimizing indoor operations with advanced laser scanning safety protection for precise navigation and obstacle avoidance.

Manufacturing settings benefit from streamlined movement of heavy materials between production lines, reducing human labor requirements and enhancing productivity.

Logistics operations achieve faster loading and unloading processes through seamless integration into automated systems, facilitating real-time inventory management.



COMPANY PROFILE



HIGH QUALITY



EASY OPERATION



AFTER-SALES SERVICE



Guangzhou Tianyue Automation Technology Co., Ltd.

13570415240

mkliangjintian@gmail.com

roboticsagv.com

Self-Compiled Buildings 7-8, Shitouji Jewelry Co., Ltd., No. 2 Daguanyuan Road, Jewelry City, Huadu District, Guangzhou City, Guangdong Province, China