# Goodsense 1.8 Ton 4 Wheel Solid Tyres Lithium Battery Electric Forklift For Intensive Indoor And Outdoor Use

# Basic Information

Place of Origin: China
 Brand Name: GOODSENSE
 Minimum Order Quantity: Negotiable
 Price: Negotiable
 Packaging Details: Bare packaging
 Delivery Time: 30-40work days

• Payment Terms: T.



# **Product Specification**

Name: Forklift
Feature: High Safety
Place Of Origin: China
Brand Name: Goodsense
Condition: New

Energy Supply: Reference Introduction
 Advantage: Small Vibration And Noise
 Highlight: lithium battery electric forklift,

lithium battery electric forklift, goodsense forklift truck electric, goodsense battery electric forklift



Our Product Introduction

# **Product Description**

# • COMFORTABLE

REAR HANDLE WITH HORN FUNCTION CONTRIBUTES TO STABLE SITTING POSE WHEN TRAVELLING

REVERSE AND DRIVING COMFORT AND SAFETY.

DIRECTION SWITCH EFFECTIVELY IMPROVE DRIVING COMFORT LEVEL.

SIDE BATTERY AS STANDARD, EASY REPLACEMENT.

FINGER CONTROL AS OPTION, MORE SPEEDY OPERATION.

DESIGNED BASED ON ERGONOMICS, THE LONGER WHEELBASE PROVIDES LARGER SPACE FOR LEGS.

SEATS CAN BE ADJUSTED FORWARD AND BACKWARD FOR OPERATORS TO CHOOSE THE BEST DRIVING

POSITION.



#### IMPROVED DRIVER'S VIEW

NEWLY DESIGNED WIDE-VIEW MAST WITH SPECIAL CHAINS ENLARGES OPERATOR'S VIEW EFFECTIVELY.

LARGER ARC SHAPE OF THE OVERHEAD GUARD AND GRID TRAY WITH PROPER ANGLE INCREASE OPERATOR'S UPWARD VIEW.



#### SAFETY

BETTER LOADING CAPACITY AT HIGH POSITION.

STANDARD ALLOCATION OF WARNING LIGHT AND DRIVE OPS SYSTEM IMPROVE 1.8 TON 4 WHEEL ELECTRIC FORKLIFT TRUCK'S SAFELY.

LED FRONT LIGHTS AND COMBINED LIGHTS PROVIDE BETTER VIEW TO OPERATORS UNDER ANY CIRCUMSTANCE.

OVERLOAD PROHIBITION DEVICE FOR ELECTRONICS AND HYDRAULICS, CONFORMING TO SAFETY SPECIFICATIONS.

## WORKING EFFICIENCY

SMALL TURNING RADIUS MAKES STEERING FLEXIBLE AND EASY.

THE 1.8 TON 4 WHEEL ELECTRIC FORKLIFT TRUCK HAS FAST DRIVING AND LIFTING SPEED, HIGHER WORKING EFFICIENCY.

LARGER BATTERY CAPACITY FOR LONGER SINGLE SHIFT TIME.

A HIGH-POWER TRACTION MOTOR AND HIGH-SPEED-RATION GEARBOX HAVE BEEN ADOPTED. THE MAXIMUM TRAVELLING SPEED UNDER EMPTY LOAD AND CLIMBING GRADIENT HAVE BEEN INCREASED TO 14KM/H AND 15% RESPECTIVELY.

HIGH-POWER PUMP MOTOR WITH QUIET AND LARGE DISCHARGE CAPACITY HAS BEEN ADOPTED TO PROMOTE LIFTING SPEED. FOR INSTANCE, THE MAXIMUM LIFTING SPEED WITH 1.8 TON FULL LOAD CAN REACH 300MM/S.

COMPACT DESIGN, THE WIDTH OF 2- TO 2.5-TON TRUCK IS ONLY 1090MM.

## • ENERGY EFFICIENCY

WITH OPTIMIZED HYDRAULIC SYSTEM, THE TRUCK IS MORE ENERGY-EFFICIENT AND HAS LOWER ENERGY CONSUMPTION.

## MAINTAINABILITY

THE COVER CAN BE DISASSEMBLED EASILY, CONTRIBUTES TO QUICK AND CONVENIENT MAINTENANCE.

THE BOTTOM PLATE LINDER EFET CAN BE DISASSEMBLED WITHOUT TOOLS. WHICH IS CONVENIENT TO

CHECK AND REPAIR.

## • STABILITY

THE BATTERIES ARE FIXED AT THE BOTTOM OF THE TRUCK CHASSIS AIMING TO SHORTEN FRONT OVERHANG

# • ADVANCEMENT

AC CONTROLLERS REALIZE COMPUTER CONTROL IN TRAVELLING, TURNING, LIFTING, INCLINING AND OTHER MOVEMENTS.

Room 606, East Building 3, Tengda Center, Jiaojiang District, Taizhou, Zhejiang, China