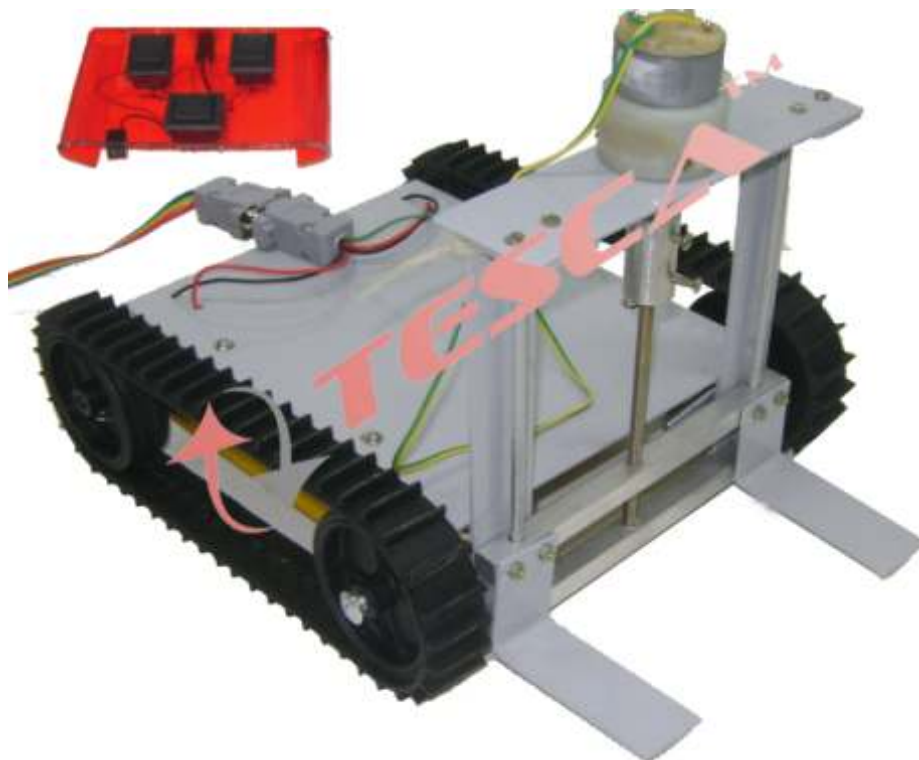


An Industrial forklift (also called a lift truck, a high/low, a stacker-truck, trailer loader, sideloader, fork truck, tow-motor or a fork hoist) is a powered industrial truck used to lift and transport materials. The modern forklift was developed in the 1920s by various companies including the transmission manufacturing company Clark and the hoist company Yale & Towne Manufacturing.[1] The forklift has since become an indispensable piece of equipment in manufacturing and warehousing operations.

This machine is a demonstrator of operation a real fork lift. It is manually operated through set of DPDT switches

It comes completely unassembled with instruction manual in CD.



Package Include:

1. Red translucent acrylic base plate:1
2. Aluminum Parts:1 set
3. Castor wheel:1
4. Plastic Wheels:4
5. 100 rpm,12VDC,Geared Motor:3
6. Rubber Track belts:2
7. Pack of Nuts and Bolts:1
8. Instruction Manual in CD:1
9. Power Supply components

1. Robot Controller: This module will provide intelligence to the machine through 8051 microcontroller.
2. Cellphone control Module: To make it move by keypress command from cellphone.
3. Line Sensor Array: To make it behave as line follower or grid follower
4. Wireless Computer Control Kit: To control this machine wirelessly through computer just like your video game. This modules also allows you to control machine through voice commands.

Suggested other modules worth buying: (NOT included in Kit)

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,
Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,
Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com
Website: www.tesca.in

