

# 8910 END RIDER PALLET TRUCK

WORK WITH A MORE MANOEUVRABLE AND COMFORTABLE PALLET TRUCK

Ideal for long hauls and congested work areas, the 8910 features a roomy, operator compartment for enhanced comfort and security.

The pallet truck features intuitive, easy-to-use controls, and offers exceptional maneuverability with low-effort electric steering and electronic braking.



- + Compartment accommodates a wider range of operators
- + Wrap-around padded lean points and vibration-absorbing floor pads maximise comfort
- + Automatic drive tyre centering upon start up and auto slow-down when cornering improve load handling and minimise product and facility damage

- + Ergonomically enhanced electric power steering and deadman pedal, requiring less effort to operate.
- + 24% reduction in energy consumption compared to the 8900.

## APPLICATIONS

- + Horizontal Transportation
- + Manufacturing
- + Long Runs to P&D Stations
- + Cold Storage
- + Pallet Breakdown

## INDUSTRIES

- + Food Processing
- + Specialty Retail
- + Durable Wholesale Goods
- + Refrigerated Warehousing
- + Wholesale Food Distribution
- + Warehousing / 3PL

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 [www.toyotamaterialhandling.com.au](http://www.toyotamaterialhandling.com.au)



# CUSTOMISE YOUR TRUCK FOR SUPERIOR PRODUCTIVITY

Adaptable, scalable, and flexible, the 8910 can be tailored to specific facilities and applications with a variety of productivity-enhancing accessories and options.

## + Single, Double, or Triple Fork Length Options

To suit your throughput and application requirements.

## + Environment-Specific Packages and Battery Options

Help you run reliably in even the most demanding conditions. Cold Storage Conditioning Package, and UL Label Type and EE-Rated Truck. Multiple battery compartments and configurations for lead-acid, Thin Plate Pure Lead (TPPL), and Lithium-Ion batteries.



### ACCESSORY BAR

Enhances operator comfort and productivity with outlets for up to four plug-in attachments such as work lights, fans and RF terminals, with an optional USB port for charging. Newly redesigned and relocated on the truck for even greater operator accessibility.



### PROGRAMMABLE PARAMETERS

Allow you to customise truck performance to fit your application.



### OPERATOR COMPARTMENT SENSOR SYSTEM (OCSS)

Helps reinforce operator training and proper onboard positioning.



### LIFT AND GO™ TECHNOLOGY

Reduces undercarriage wear and assists in operator training by limiting travel speed until forks are fully raised.

## OPTIONAL TECHNOLOGIES FOR OPTIMAL PERFORMANCE

We offer an array of next-generation technologies that can be layered onto your 8910 Pallet Truck to help increase operator productivity, accuracy, and security.

### iWAREHOUSE® Fleet and Warehouse Optimisation System

Monitor batteries, track forklifts, optimise labour resources, and reduce costs with the industry's most comprehensive and scalable telematics platform.

### REAL-TIME LOCATION SYSTEM (iW.RTLS)

Manage operations easier and more effectively by monitoring and identifying movements of lift trucks, personnel, and assets through geo-fencing while optimising processes, reinforcing training, and reducing operational costs.

### QUICK SPECS

BATTERY	24 volt
CAPACITY	2,727 kg or 3,636 kg
FORK LENGTH	Single, double, triple
TRAVEL SPEED	10.5 km/h (2,727 kg) and 10 km/h (3,636 kg) (loaded), 14.4 km/h (unloaded)

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 [www.toyotamaterialhandling.com.au](http://www.toyotamaterialhandling.com.au)

SIPL-1029B 1121 | Printed November 2021

