

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



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)

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