# LPT26



## LITHIUM PALLET TRUCK

Multiple patents awarded & pending



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1200ka

131kg With battery

#### **Big Joe Australia Pty Ltd**

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**EASY EXCHANGE** LITHIUM ION BATTERY

#### 24-volt 20AH

Rechargeable

#### 110VAC 10A

Plug-in external charger

**DRIVE AND** TRAVEL CONTROLS

#### 24-volt Curtis travel control with permanent magnet drive motor.

Variable speed from 0 to 4.5km/h empty Variable speed from 0 to 4km/h loaded

# **DIMENSIONS**

#### **AUTHORISED DEALER**

#### **TYRES**

**Drive (1)** \$\phi 210x70 polyurethane Load (2) \$80x60 (\$74x88) polyurethane

#### **OPTIONAL:**

Traction drive tire available

#### **FORKS**

685mm OAW x 1150mm OAL Designed for use with standard 1220mm pallets and other common skids and containers. Forks can achieve a maximum elevation of over 191mm and are shaped at the load wheel housings for pallet entry and exit without need or wearable rollers.

#### **CONTROL HEAD**

Travel, lift, and lower functions are located on the ergonomic control head. All operator controls are accessible without having to lift one's hand from the loop handle. The control head is designed to allow easy operation with either hand and includes a belly button reversing switch, dual butterfly travel controls, horn, battery discharge indicator and manual lowering control for quick and efficient operation. The low mounted tiller arm offers excellent operator comfort and minimum steering effort.

#### **HYDRAULICS**

DC pump and chrome plated cylinder provide for smooth and efficient lifting.

#### **ELECTRICAL**

Water resistant connectors and shrouded wiring harness supply power reliably to components. System includes a key fob, emergency power disconnect and on-board dock for Easy Exchange Battery.

#### **BRAKES**

Electromechanical brake provides good stopping power when handle is upright or lowered beyond the operating range.

#### **SERVICEABILITY**

Removable covers and modular design of components provides for easy maintenance with simple hand tools. Two piece drive wheel reduces complexity of tire changes.

#### **DUTY CYCLE**

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