



You work hard day-in and day-out. You deserve a reliable piece of equipment that can amp up your productivity, and the Tora-Max Compact Electric Walkie Pallet Jack will work just as long as you do. This pallet jack delivers optimal maneuverability and exceptional power to keep your operation running smoothly. Its compact design allows for seamless navigation when working on trailers and in crowded areas. Restocking shelves on sales floors or maneuvering pallet loads in stockrooms is made easy with the Compact Tora-Max.







ADVANTAGES

- EXCHANGEABLE LITHIUM-ION
 BATTERY allows for fast charging and quick, easy battery replacement
- U-SHAPED FORK DESIGN provides easy pallet entry and exit, especially when empty
- TURTLE SPEED BUTTON slows the maximum operating speed for enhanced control and precision
- LCD DISPLAY shows battery usage and truck information such as fault codes and working hours
- VERTICAL DRIVING POSITION allows operators to use the truck in confined areas without having to fully extend the control handle
- USER ACCESS CONTROL utilizes large display buttons and reduces the likelihood of unauthorized use

The Tora-Max Compact Electric Walkie Pallet Jack is equipped with soft grip handles and conveniently placed directional thumb wheels to provide lasting operator comfort shift after shift. Including electric lift and lower and easy to reach directional buttons, the Compact Electric Walkie Pallet Jack provides smooth movement of forks with and without loads. One more reason Tora-Max is your next employee of the month.



EXCHANGE & GO BATTERY

If you thought this was just another walkie pallet jack, think again. The Tora-Max Compact Electric Walkie Pallet Jack features a cartridge-style lithium-ion battery for increased productivity and reduced downtime. With the option to charge the battery both inside and outside the truck, the simple-to-use charger gives you charging flexibility to carry out all of your operational tasks. An optional second battery pack allows for greater run time, so you can stay on the move.

ERGONOMICALLY POSITIONED FOR PRODUCTIVITY

The Tora-Max Compact Electric Walkie Pallet Jack is easy-to-use and designed with your operation's productivity in mind so you can get your equipment on the floor and get to work. This pallet jack features an easy-to-reach control handle, turtle button, pin code panel, and electric lift/lower buttons, that give you the ability to easily and comfortably reach the functions you need to get the job done. It's comfort and an intuitive design combined in one, because we believe handles should be designed for hands.





STANDARD EQUIPMENT

Retail

PERFORMANCE

24V electrical system³

Storage

- 48V electrical system⁴
- DC drive motor
- Exchangeable battery¹

OPERABILITY & ERGONOMICS

- Multifunction control handle with ergonomic hand grips
- Fingertip controls of all functions
- Directional thumb wheels
- "Pinwheel" capability
- Turtle speed
- **BODY/EXTERIOR DESIGN**
- Polyurethane load wheels with sealed bearings
- Emergency power disconnect switch
- External battery charger (110V)

- LCD display
- Regenerative braking
- Anti-roll back system
- Electric lift and lower
- Pin code access w/ built-in keypad
- RFID access⁴
- Digital hour meter
- LCD battery discharge indicator w/ hour meter
- Parking brake
- Pallet entry rollers
- Stabilizing casters⁴
- Tapered fork tips w/ pallet entry slides
- Polyurethane drive tire

OPTIONAL EQUIPMENT

- 48" High load backrest²
- Caster wheel kit³
- Extra lithium-lon battery

Choice of 20Amp/Hr or 36Amp/Hr battery available for the 2TWB33. 2TWB45 is 36Amp/Hr only.

Only one load backrest option can be ordered per truck.

Only available on 2TWB33.

⁴ Only available on 2TWB45.



TORA-MAX 2TWB33-45

GENERAL DATA					2TWB33	2TWB45
Load Capacity Ib (kg)					3300 (1500)	4500 (2045)
Power Type					Battery	Battery
Operator Position					Walkie	Walkie
Tire Type Drive / Load			Drive / Load		Polyurethane / Polyurethane	Polyurethane/Polyurethane
Wheels (x = driven) Front / Rear			Front / Rear		1x/2	1 (Drive) / 2 (Load) / 2 (Caster)
EXT	ERIOR DIM	ENSIONS 1			2TWB33	2TWB45
Α	Fork Lengt	n¹		in (mm)	45.3 (1150)	45.3 (1150)
В	Overall Length ²			in (mm)	60.3 (1530)	60.5 (1536)
C	Wheelbase		Lowered	in (mm)	46.6 (1183)	46.8 (1189)
_	Load Wheel Location	11	Lowered	in (mm)	37.3 (948)	37.3 (948)
D		Raised	in (mm)	35 (890)	35 (890)	
Е	Turning Ra	dius		in (mm)	52.4 (1350)	52.6 (1336)
F Overall Width			in (mm)	27 (685)	27 (685)	
G	Control Ha	ndle Height	Fully Raised	in (mm)	45.7 (1160)	45.7 (1660)
Н	Control Ha	ndle Height	Fully Lowered	in (mm)	27.6 (700)	27.6 (700)
I Bumper to Drive Tire Center			in (mm)	5.7 (144)	5.7 (144)	
J	Bumper Ur	derclearance		in (mm)	1.8 (45)	1.8 (45)
<	Fork Width			in (mm)	6.3 (160)	6.3 (160)
L	Overall For	k Width¹		in (mm)	27 (685)	27 (685)
И	Head Leng	th		in (mm)	15 (380)	15.4 (391)
l Fault Haimba		Lowered	Lowered	in (mm)	3.15 (80)	3.15 (80)
0	Fork Height		Raised	in (mm)	7.6 (193)	7.7 (195)
P	Lift			in (mm)	4.5 (115)	4.5 (115)
	Basic Right-Angle Stacking Aisle Width ³		in (mm)	82.2 (2000)		
	Gross Weight without Battery			lb (kg)	268 (122)	322 (146)
ER	ERFORMANCE DATA				2TWB33	2TWB45
Travel Speeds Full Load No Load			Full Load	mph (km/h)	2.9 (4.6)	2.7 [4.4]
			No Load	mph (km/h)	3.0 (4.8)	3.0 (4.8)
Lift Speeds Full Load No Load			Full Load	ft/s [mm/s]	0.07 (15)	0.04 (12)
			No Load	ft/s [mm/s]	0.08 (22)	0.06 (19)
Full Load			Full Load	%	4	7
Gradeability No Lo		No Load	%	16	16	
		Number	Front / Rear		1/2	1/2
ire	Size (dia. x width)	Drive (front)	in (mm)	8.3 x 2.8 (210 x 70)	8.3 x 2.8 (210 x 75)	
			Load (rear)	in (mm)	3.2 × 3.7 (80 × 93)	3.2 x 3.7 (80 x 93)
יםע	WER SYSTE	М			2TWB33	2TWB45
Battery Amps Max Voltage			Amps Max	V / Ah	20 or 36	20
				V	24	48
Battery Weight			Min	lb (kg)	10.1 (4.6)	16.5 (7.5)
Electric Motor- Drive			Max	hp [kW/h]	.87 (.65)	1.0 (0.75)
Control Type			Drive		DC - Speed Control	DC - Speed Control

¹ All numbers are nominal. For more information please see your dealer.

² Measurement with the handle in the vertical position.

Minimum Aisle Width for Right-Angle Stacking: Aisle widths have been given for a standard model.
 Add a minimum of 12" for maneuverability.

EXTERIOR DIMENSIONS



