LARGE ELECTRIC WALKIE PALLET JACK



TAKE A LOAD OFF

- ► 6000 lb. Capacity
- ► Regenerative Braking
- ► Ergonomic Multifunction Control Handle
- ► Galvanized Option



8HBW30

HEAVY LOADS, DELIVERED

THE TOYOTA LARGE ELECTRIC WALKIE. Power and

maneuverability to handle heavy loads. Ergonomic design to maximize operator effectiveness through long shifts. The Large Electric Walkie makes loading and unloading products and traveling short distances in your warehouse or distribution center comfortably efficient and productive. Goods, delivered. Job, well done.

LARGE ELECTRIC WALKIE ADVANTAGES

UP TO 3

TRAVEL SPEED WITH FULL LOAD

- ► MULTIFUNCTION CONTROL HANDLE with ergonomically positioned handgrips; dual thumbwheels; and lift, lower and horn buttons for simplified operation of all controls with either hand
- ► HIGH-SPEED INTERLOCK to maintain top travel speed for long-distance transport without continuously pressing a button
- ► PROGRAMMABLE PERFORMANCE PARAMETERS

 customizable through a digital display to adjust for a variety of job applications and operator skill levels
- ► BOX RAIL FORK CONSTRUCTION provides torsional rigidity and maximum strength to prevent premature fatigue

- ► **SOLID STEEL PULL RODS** add strength throughout the entire length of forks, and are much less likely to bend or flex than push rods, resulting in less maintenance
- ► **SELF-DIAGNOSTICS** simplify troubleshooting and eliminate the need for an external hand-held analyzer
- ► GLANCE & GO DISPLAY provides a quick summary of key information
- ► AC DRIVE MOTOR plus regenerative braking for longer run time and increased productivity



CAPACITY 6000 LBS.	FORK SIZE 32 - 60 IN.	OVERALL FORK WIDTH 22 - 27 IN.			
INDUSTRIES					
Beverage *	Cold Storage Distribution	Food Storage			
General Manufacturing	General Warehousing Retail				
STANDARD FEATURES					
PERFORMANCE					
 AC drive motor with thermal protection & current limiting 24-Volt electrical system 6" lift Fault code memory with hour meter reading 	 Regenerative braking Programmable performance Adjustable maximum speed Adjustable acceleration On/off key switch Lift limit switch 	 Multiple hour meter indicator Battery discharge indicator with lift interrupt Fused control & power circuits Hydraulic overload protection valve Dual 1.25"-dia. lift cylinders 			
DURABILITY					
Control Area Network (CAN-bus) communications Welded construction with reinforced heavy-duty bumper Powder coat paint finish	 Box rail fork construction Steel bulkhead wrappers Forged rectangular steel tension rods Heavy-duty bushings & pins Solid trail fork casting (ductile iron) 	 Tapered fork tips with pallet entry slides Four-point lift linkage High-strength polymer service cover Rubber drive tire Hall-effect switches 			
ERGONOMICS					
Multifunction control handle with ergonomically angled handgrips & wrap-around hand guard	 Dual thumbwheels for directional control & travel speed 	Intuitively positioned lift/lower buttonsLow-effort control handle			
SERVICEABILITY					
AC drive motor (no brushes or commutator) Self-adjusting electric disc brake	One-piece, lightweight service access coverError indicator with self-diagnostics	 Teflon*-coated Polylube[™] lift linkage bushings (maintenance free) 			
SAFETY					
Wrap-around hand guard Spring-loaded control handle	Side stabilizer steel barsElectric horn	 Directional reverse switch on control handle 			

BODY/EXTERIOR DESIGN

Runaway protection

• SB-175 battery connector (gray)

OPTIONAL EQUIPMENT

- Upgrade to 8000 lb. load capacity
- 48," 60" and 72" load backrest extension
- Electronic travel alarm (forward & reverse)
- Controller splash guard1
- Keyless on/off switch2
- Power hookup for onboard terminal (24-Volt, 2 amp)3
- Power hookup for onboard terminal (24-Volt, 10 amp)3
- Electronic touchpad, keyless entry system with password protection4
- Pallet entry/exit rollers (single length pallet forks only 36"-60")
- Storage tray, load backrest mounted5,6

- Storage tray, battery compartment mounted^{5,9}
- Storage tray with clipboard & stretch wrap holder, load backrest mounted^{5, 6, 10}
- Lubrication package for pivot points (grease fittings)
- Steering bearing, greaseable¹¹
- Battery compartment rollers with dual side gates7
- Battery side gate interlock switches8
- 13.44"-wide battery compartment
- Battery spacer kit
- Polyurethane drive tire¹²
- Non-marking rubber drive tire12

- Heavy-duty load wheels (Vulkollan®)13
- Load wheel debris diversion device19
- Polyurethane load wheels (tan durometer 95)13
- Load wheels, single axle/dual13
- Load wheels, single axle/triple13
- Cold storage conditioning^{17, 18}
- Galvanized chassis16,18
- Galvanized chassis with cold storage 16, 18
- · Special paint color, complete truck
- UL-approved model type "E"14
- UL-approved model type "EE"15

- Not available with option code #8087. Not available with option code #8100. Not available with option codes #8086 or 8087.
- Not available with option code #8099. Requires ordering option code #8092
- Requires optional load backrest.
- Roller height is 8.1" (206 mm).
- Requires option code #8018.

 Not available with option code #8104.

- Not available with option code #8067.Required when ordering cold storage option.
- Not available in combination with any other drive tire option.
- Not available in combination with any other load wheel option. Option code #8201 uses sealed-type bearings. Option code #8200 uses grease fittings on axles.
- Not available with option codes #8102 or 8103
- Not available with option codes #8102, 8103, 8022, 8069, 8098,
- Not available with option codes #8087, 8098, 8064, 110010 or 8070. When ordering a galvanized truck in conjunction with an optional Load Backrest Extension, the LBR won't be galvanized.
- Requires ordering option code #110010. Not available with option code #8087.
- Contact your local dealer for more information on environmental conditioning
- Not available with option code #8077.



TRUCK SPECIFICATIONS

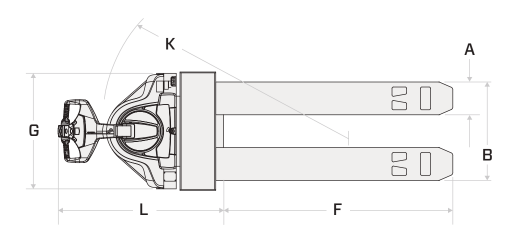
MODEL NUMBER

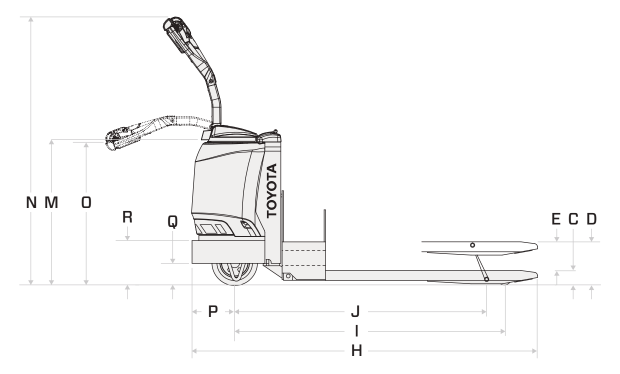
Description	GENERAL DA	ATA					8HBW30			
Reat Part				lb (ka)						
New		.,		12 (119)						
New		ition								
A Fork Width	Tire Type		Drive / Load							
A Fork Width	Wheels (x = d	lriven)	Front / Rear				1 Drive / 2 Load			
	EXTERIOR D	IMENSIONS					8HBW30			
				in (mm)						
Port				in (mm)		22		86)		
Facility	С		Lowered							
Fork_Langth	Fork Heig	ght	Raised	in (mm)	9.25 (235)					
B Overall Width	E Fork Lift			in (mm)			6 (152)			
	F Fork Len	gth		in (mm)	32 (813)	36 (914)	42 (1067)	48 (1220)	60 (1524)	
Lewered in (mm)	G Overall W	Vidth		in (mm)			32.5 (826)			
Minelbase Raisad In (mm) 41.8 (1062) 45.8 (1163) 51.8 (1316) 57.8 (1466) 68.8 (1773) 79.4 (2017)	H Overall L	ength.		in (mm)	63.7 (1618)	67.7 (1720)	73.7 (1872)	79.7 (2024)	91.7 (2329)	
March Raised In (mm) 41.8 (1062) 45.8 (1163) 51.8 (1180) 57.8 (1468) 68.8 (1773) 79.4 (2017) 67.0 s Weight Without Battery 1b (kg) 1000 (454) 1014 (460) 1036 (470) 1058 (480) 1108 (503) 108 (400) 108 (400) 1108 (503) 108 (400)	I Wheelbo		Lowered	in (mm)	46.5 (1181)	50.5 (1283)	56.5 (1435)	62.5 (1588)	74.5 (1892)	
Cross Weight Without Battery Ib (kg) 1000 (454) 1014 (460) 1036 (470) 1058 (480) 1108 (503)	J wheelba	156	Raised	in (mm)	41.8 (1062)	45.8 (1163)	51.8 (1316)	57.8 (1468)	69.8 (1773)	
No No No No No No No	K Turning F	Radius		in (mm)	51.4 (1306)	55.4 (1407)	61.4 (1560)	67.4 (1712)	79.4 (2017)	
M Power Unit Height In (mm) 567 (1440)	Gross W	eight Withou	it Battery	lb (kg)	1000 (454) 1014 (460) 1036 (470) 1058 (480) 1108 (503				1108 (503)	
No	L Head Ler	ngth		in (mm)	32.1 (815)					
Distance from Control Handle In (mm) 312 (792)	M Power U	nit Height		in (mm)	31.4 (798)					
Position from Bumper Front / Rear Front / Rea	N Overall H	leight		in (mm)	56.7 (1440)					
to Center of Drive Tire In (mm) 9.5 (248) Bumper Under Cleares Bumper Under Clear				in (mm)	31.2 (792)					
R Bumper Height In (mm) 9,75 (248)				in (mm)	9.6 (244)					
Full Load mph (km/h) 3.7 (6.0) mph (km/h) mph (km/h	Q Bumper	Undercleara	nce	in (mm)	4.75 (121)					
Full Load mph (km/h) 3.7 (6.0) 3.7	R Bumper	Height		in (mm)	9.75 (248)					
No Load mph (km/h) 3.7 (6.0)	PERFORMAN	NCE DATA					8HBW30			
No Load mph (km/h) 3.7 (6.0)	Cooodo		Full Load	mph (km/h)	3.7 (6.0)					
No Load No L	opeeus	No Load mph (k		mph (km/h)	3.7 (6.0)					
No close	Gradoability		Full Load	%	10					
Number Front / Rear 1 / 2			%	10						
Drive (front) in (mm) 12 x 4.75 (305 x 121)	TIRES						8HBW30			
Drive (front) in (mm) 12 x 4.75 (305 x 121) Load (rear) in (mm) 3.25 x 5.91 (83 x 150) Stabilizers Steel	Nur	mber	Front / Rear				1/2			
Codd (rear in (mm) Standard Size Size Size Steel Steel				in (mm)						
Stabilizers Steel										
Amps Max V / Ah Standard 510 Optional 750 Voltage V / Ah 24 Connector / Color SB-175 (gray) Connector Cable Location B Connector Cable Length in (mm) 18 (457) Compartment Length in (mm) Standard 9.20 (234) Optional 13.44 (341) Width in (mm) Standard 1056 (480) Optional 1500 (680) Minimum Ib (kg) Standard 490 (220) Optional 490 (222)	(dia. x	a. x width)	Stabilizers							
Amps Max V / Ah Standard 510 Optional 750 Voltage V / Ah 24 Connector / Color SB-175 (gray) Connector Cable Location B Connector Cable Length in (mm) 18 (457) Compartment Length in (mm) Standard 9.20 (234) Optional 13.44 (341) Width in (mm) Standard 1056 (480) Optional 1500 (680) Minimum Ib (kg) Standard 490 (220) Optional 490 (222)	POWER SYS	TEM					8HBW30			
Voltage					Star	ndard		Ontional	750	
Connector / Color SB-175 (gray)	Battery -				Standard			Ориона	700	
Connector Cable Location B										
Connector Cable Length in (mm) 18 (457)										
Compartment Length in (mm) 31.5 (800) ¹										
Width in (mm) Standard 9.20 (234) Optional 13.44 (341) Battery Veight Maximum Ib (kg) Standard 1056 (480) Optional 1500 (680) Minimum Ib (kg) Standard 490 (220) Optional 490 (222) Electric Drive (60 minutes) hp (W) 55 (41)										
Maximum Ib (kg) Standard 1056 (480) Optional 1500 (680) Minimum Ib (kg) Standard 490 (220) Optional 490 (222) Electric Drive (60 minutes) hp (W) 55 (41)								OmtiI	10.44 (0.43)	
Weight Maximum Ib (kg) Standard 1056 (480) Optional 1500 (680) Minimum Ib (kg) Standard 490 (220) Optional 490 (222) Electric Drive (60 minutes) hp (40) 55 (41)	Battery Weight									
Electric Drive (EO minutes) hp (W) 5.5 (41)										
				Ib (kg)	Standard		490 (220)	Uptional	490 (222)	
	Electric Motors	Drive (60	minutes)	hp (kW)	5.5 (4.1)					

¹ Length = 30.25" (768 mm) when equipped with optional Battery Compartment Rollers.

NOTE: Exterior dimensions have been given for a standard model with a 9.20"-wide (234 mm) battery compartment.

EXTERIOR DIMENSIONS





RIGHT-ANGLE STACKING AISLE REQUIREMENTS¹

	PALLET LENGTH	PALLET WIDTH						
FORK LENGTH		30 (762)	32 (813)	36 (914)	40 (1016)	42 (1067)	44 (1118)	48 (1220)
in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
8HBW30								
32 (813)	32 (813)	65.2 (1656)	65.2 (1656)	65.2 (1656)	65.2 (1656)	65.2 (1656)	65.2 (1656)	65.2 (1656)
36 (914)	36 (914)	69.2 (1758)	69.2 (1758)	69.2 (1758)	69.2 (1758)	69.2 (1758)	69.2 (1758)	69.2 (1758)
42 (1067)	42 (1067)	75.2 (1910)	75.2 (1910)	75.2 (1910)	75.2 (1910)	75.2 (1910)	75.2 (1910)	75.2 (1910)
48 (1220)	48 (1220)	81.2 (2063)	81.2 (2063)	81.2 (2063)	81.2 (2063)	81.2 (2063)	81.2 (2063)	81.2 (2063)
60 (1524)	60 (1524)	93.2 (2367)	93.2 (2367)	93.2 (2367)	93.2 (2367)	93.2 (2367)	93.2 (2367)	93.2 (2367)

Minimum Aisle Width for Right-Angle Stacking¹ Includes 4" (102 mm) clearance on each side of load. Add a minimum of 12" (305 mm) for easy maneuvering.

¹ Contact your local dealer for Right-Angle Stacking Aisle Requirements for option code #8092.



COUNT ON THE LEADER

- ► Toyota leads in quality, durability, reliability and value, thanks to advanced technology and the world-renowned Toyota Production System.
- ▶ With the broadest and most complete set of materialhandling solutions in the industry, Toyota Dealers specialize in meeting all of your needs — from a single forklift to an entire fleet.
- ► Toyota's industry-leading network of dealers backs every forklift with proven product support. Resources include factory-trained service technicians, Toyota Genuine Parts, and flexible leasing and financing packages through Toyota Commercial Finance.

► Toyota forklifts have ranked No. 1 in safety and quality since 2002, according to studies conducted by Peerless Research Group.

For more information, including full specs, see your Toyota Dealer or **ToyotaForklift.com**.



Some product features described herein are optional. Please consult your dealer for specifications. Details of specifications and equipment are based on information available at time of printing and may change without notice.