ELECTRIC WALKIE PALLET JACK



4500 LBS.

SPECIFICATIONS

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ToyotaForklift.com

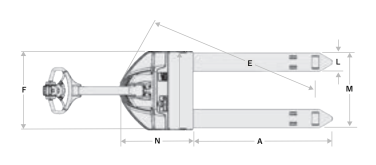
CAPACITY 4500 LBS.	FORK LENGTH 32 - 60 IN.	FORK WIDTH 6.76 IN.			
INDUSTRIES Beverage XCold Storage	Distribution Food Storag	Je General General Retail			
STANDARD FEATURES					
PERFORMANCE					
• 24-Volt electrical system	• Electronic touchpad, keyless entry system	• Hour meter indicator			
• AC drive motor with thermal protection	with password protection	 Programmable service indicator 			
& current limiting	 Programmable performance for up 	Battery discharge indicator with			
• Class "F" motor insulation	to 10 operators	lift interrupt			
 Transistor drive control system Controller area network (CAN-bus) 	 Electronic raise & lower controls in operator handle 	Anti-rollback system Eucod control & nower circuite			
communication	Programmable auto-off system	Fused control & power circuitsIP65-rated electrical system			
Regenerative plugging	• Error indicator with self-diagnostics	Fork height travel interlock			
Contactor-less drive controls	 Fault code memory with hour meter reading 				
BODY/EXTERIOR DESIGN					
Box rail fork construction	• Rubber drive tire, 10" dia. x 5" width	• High-strength service cover with			
 Tapered fork tips with pallet entry slides Polyethylene stability wear pads	 Sealed-bearing polyurethane load wheels, 3.25" dia. x 4.5" width 	pen/pencil storage tray • Tool-free cover removal			
(reversible)	Battery compartment	 Steel fixed pull rods 			
Teflon [®] -coated PolyLube [™] bushings	26.5" x 7.8" x open height	Electric horn Stainloss stool lift linkage pips			
• Chrome-plated lift cylinder, 2" dia.	• SB-175 battery connector (red)	• Stainless steel lift linkage pins			
OPERABILITY & ERGONOMICS					
 Multifunction control handle with ergonomically angled handgrips 	Direction reverse switch on control handle	 Electric disc brake Emergency power disconnect 			
 Fingertip control of all functions 	Turtle torque control	Battery disconnect handle			
 Directional thumb controls 	 Spring-loaded control handle 	Electronic brake release switch			
 Programmable neutral speed reduction 	 "Pinwheel" capability for right angle stacking 	Click to creep button			
OPTIONAL EQUIPMENT					
• 48"-high load backrest	UL-approved model type "E"	Integrated Fork Scale (Non-Legal			
60"-high load backrest72"-high load backrest	 UL-approved model type "EE" Charger pack (less batteries) 	for Trade) • Bluetooth Data Transfer for Integrated			
Battery compartment	GNB maintenance-free battery/charger	Fork Scale			
26.5" x 9" x open height	pack (24V – 195 Ah)	 Cold Storage for Integrated Fork Scale 			
 Battery/charger pack (24V) flooded load-acid (175 Ab) 	NexSys [*] maintenance-free battery/charger pack	 RS232 Serial Connector for Integrated Fork Scale 			
flooded lead-acid (175 Ah) • Battery/charger pack (24V)	battery/charger pack • Key switch	• Onboard charger			
maintenance-free (195 Ah)	• 3" lowered fork height	Accessory bar options			
Polyurethane torsion block casters	(reduces capacity to 3000 lbs.)	• Operator fan			
 Crowned poly drive tire Grip rubber drive tire (maxmatic tread) 	 Convert load wheels to greasable-bearing Forward/reverse travel alarm 	• Magnetic storage tote • LED work light			
 Polyurethane drive tire 	Reflective decals				
Cold storage conditioning	 Magnetic base shrinkwrap holder 				
 Galvanized chassis 	 Integrated Fork Scale (Legal for Trade) 				

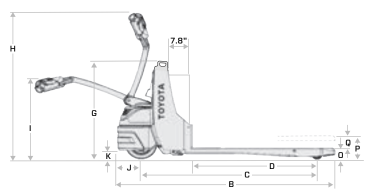
TRUCK SPECIFICATIONS

EXTERIOR DIMENSION	e1						OLIDW22			
	5'						8HBW23			
Capacity			lb (kg)				4500 (2040)			
A Fork Length (actual)			in (mm)	29.5 (750)	33.5 (851)	39.5 (1004)	43.5 (1105)	45.4 (1152)	51.5 (1308)	57.5 (1461
B Overall Length			in (mm)	53.4 (1356)	57.4 (1457)	63.4 (1610)	67.4 (1711)	69.2 (1758)	75.4 (1914)	81.4 (2067
C wheelbase	Lowered	d	in (mm)	40.2 (1022)	44.2 (1123)	50.2 (1276)	54.2 (1377)	56.1 (1424)	62.2 (1580)	68.2 (1733
	Raised		in (mm)	37.2 (944)	41.1 (1045)	47.1 (1198)	51.1 (1299)	53 (1346)	59.1 (1502)	65.2 (165)
	Lowered	d	in (mm)	24.1 (611)	28 (712)	34.1 (865)	38 (966)	39.9 (1013)	46 (1169)	52 (1322
	Location Raised		in (mm)	20.9 (531)	24.9 (632)	30.9 (785)	34.9 (886)	36.7 (933)	42.9 (1089)	48.9 (124)
E Turning Radius (rais	ea)		in (mm)	44.8 (1138)	48.8 (1239)	54.8 (1392)	58.8 (1493)	60.6 (1540)	66.8 (1696)	72.8 (184
	Overall Width in (mm)			28 (711)						
5 (in (mm)				32.7 (831)			
6		u	in (mm)				23.6 (600)			
Control Handle Heig			in(mm)	47.2(1200)						
J Bumper to Drive Tire			in (mm)	7.7 (195)						
 K Bumper Underclear L Fork Width 	зпсе		in (mm)				3.0 (75)			
			in (mm)	6.76 (172)						
 Fork Overall Width (a N Head Length 	ictual)		in (mm) in (mm)	26.6 (675)						
				23.9 (606)						
P Elevated Height			<u>3.25 (83)</u> 9.1 (231)							
Elevated Height in (mm) Lift in (mm)					5.6 (141)					
PERFORMANCE DATA							8HBW23			
		mph (km/h)				3.6 (5.8)				
ravel Speed	avel Speed No Load		mph (km/h)				3.6 (5.8)			
		Full Load	%				10			
Gradeability	radeability		%				10			
		No Load								
TIRES							8HBW23			
Tuno		Drive Tire					Rubber			
		Load Wheel	IS				Polyurethane			
POWER SYSTEM							8HBW23			
Battery			V				24			
Лах. Amp Hr.			Ah				330			
Battery Connector / Colo	ır						SB-175 / Red			
Battery Connector Cable	Location						В			
attery Connector Cable Length in		18								
attery Weight Maximum Ib		660								
Battery Weight Minimum	i i		lb				200			
Battery Compartment Standa	Standard		in				26.5 x 7.8			
(L x W) – Open Height Optional			in				26.5 x 9			
AISLE REQUIREMENT -	RIGHT ANG	LE STACK ²					8HBW23			
						Load Leng	th (Nominal Fork	Length)		
			in (mm)	32	36	42	46	48	54	60

			32	30	42	46	48	54
Load Width	40 (1016)	in (mm)	69.3 (1760)	73.3 (1862)	79.3 (2014)	83.3 (2116)	85.3 (2167)	91.3 (2319)
	44 (1118)	in (mm)	71.2 (1808)	75.2 (1910)	81.2 (2062)	85.2 (2164)	87.2 (2215)	93.5 (2376)

EXTERIOR DIMENSIONS





1

Exterior dimensions have been given for a standard model with a 7.8" battery compartment. Minimum Aisle Width for Right-Angle Stacking: Aisle widths have been given for a standard model with 7.8" battery compartment. Add a minimum of 12" for maneuverability. 2

97.3 (2471)

99.2 (2520)



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Alan - 360 Technician, Atlas Toyota Material Handling, Chicago, IL



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