CENTER-CONTROLLED RIDER PALLET JACK



LONG DISTANCE RIDER

- ▶ 6000 8000 lb. Capacity
- ► Regenerative Braking
- ► Electronic Coast Control Option
- ▶ Up to 103 in. Fork Option
- ► Cold Conditioning Package Option



MASTER OF THE GROUND GAME

THE TOYOTA CENTER-CONTROLLED RIDER. Just get in and go. With easy maneuverability and a comfortable mid-truck operator compartment, the Center-Controlled Rider makes cross-warehouse hauling fast and efficient. It doubles as a low-level order picker, too. Giving you complete command of your ground game and a healthy boost in productivity, shift after shift.

CENTER-CONTROLLED RIDER ADVANTAGES

- ► 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



► DUAL LIFT CYLINDERS provide efficient hydraulic power for smooth, effortless lifting to reduce component wear

► **SELF-DIAGNOSTICS** simplify troubleshooting and eliminate the need for an external hand-held analyzer

UP TO 103 IN.

FORK OPTION



► CUSHIONED STABILITY HANDRAIL offers convenient control during high-speed travel

► ELECTRONIC COAST CONTROL OPTION augments productivity by eliminating the need for operator to climb on and off during floor-level order picking



OVERALL FORK WIDTH CAPACITY **FORK SIZE** 6000 - 8000 LBS. 36 - 103 IN. 22 - 27.5 IN. **INDUSTRIES** General General Food Storage Beverage Cold Storage Retail * Manufacturing Warehousing STANDARD FEATURES PERFORMANCE • AC drive motor with thermal protection • Fault code memory with hour • Fused control & power circuits & current limiting • Hydraulic overload protection valve meter reading • 24-Volt electrical system Regenerative braking • Dual 1.25"-dia. lift cylinders • 6" lift • On/off key switch • Polyurethane torsion block stabilizing • Programmable performance · Lift limit switch casters1 - Adjustable maximum speed · Multiple hour meter indicator Heavy-duty spring-loaded - Adjustable acceleration · Battery discharge indicator with stabilizing casters² lift interrupt **BODY/EXTERIOR DESIGN** • 31.5"-long x 13.44"-wide SB-175 battery connector (gray) · Cold storage conditioning battery compartment3 **ERGONOMICS** · Multifunction control handle with Intuitively positioned lift/lower buttons • Bubble-cushioned operator floor mat, ergonomically angled handgrips & · Adjustable height control handle padded backrest & knee pad wrap-around hand guard (3-position); dual hand brake levers • Walk-through operator compartment • Dual thumbwheels with twist grips for · Low-effort control handle • Low platform step height directional control & travel speed • High-speed interlock button DURABILITY • Control Area Network (CAN-bus) • Steel bulkhead wrappers • High-strength polymer service cover communications · Forged rectangular steel tension rods • Rubber drive tire • Welded construction with reinforced · Heavy-duty bushings & pins · Hall-effect switches Solid trail fork casting • 48" load backrest extension heavy-duty bumper

- Powder coat paint finish
- · Box rail fork construction
- Tapered fork tips with pallet entry slides
- Four-point lift linkage

SERVICEABILITY

- AC drive motor (no brushes or commutator)
- · Self-adjusting electric disc brake
- One-piece, lightweight service access cover
- Error indicator with self-diagnostics
- Teflon[®]-coated Polylube[™] lift linkage bushings (maintenance free)

SAFETY

- Wrap-around hand guard
- · Control handle with dual brake levers
- Electronic horn

Standard only with fork lengths below 84" (2134 mm). Standard only with fork lengths 84" (2134 mm) & above

Battery compartment length is 30.25" (768 mm) when equipped with optional battery compartment rollers

OPTIONAL EQUIPMENT

- 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
- Storage tray with clipboard, battery compartment mounted⁸
- Pallet entry/exit rollers (single length pallet forks only 36"- 60")
- Steel bumper skirt (2.25" underclearance)7
- Turtle speed (3-position key switch)
- Jog buttons with turtle speed

- (3-position key switch)
- Dual stretch wrap holder, load backrest mounted
- · Lubrication package for pivot points (grease fittings)
- Steering bearing, greaseable9
- 6" extended operator compartment
- Battery compartment rollers with dual side gates4
- Battery side gate interlock switches⁵
- 32"-high battery retaining wall⁶
- Battery spacer kit
- Polyurethane drive tire
- Non-marking rubber drive tire
- Heavy-duty load wheels (Vulkollan®)10

- · Heavy-duty spring-loaded stabilizing casters
- Load wheel debris diversion device13
- Polyurethane load wheels (tan durometer 95)10
- Load wheels, single axle/dual10
- Load wheels, single axle/triple10
- Power steering¹⁶
- Cold storage conditioning¹⁴⁻¹⁵
- Special paint color, complete truck
- UL-approved model type "E"11
- UL-approved model type "EE"12
- Factory pre-programmed maximum travel speed of 5 mph16

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

- Standard Battery Retaining Wall Height is 25" (635 mm).
- Not available with option codes #8108 or 100609. This option includes Heavy-Duty Spring-Loaded Stabilizing Casters.
- Not available with option code #8104
- Required when ordering cold storage
- 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,
- 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 codes #8086, 8087, 8067 or 8093.
- Due to changed steering geometry, option code #8120 should be considered for some operators.

 Not available with option codes #8121 or 8069.



TRUCK SPECIFICATIONS

MODEL NUMBER

GEN	ERAL DAT	ГА						8HB	C30					
Load Capacity Ib (kg)							6000	(2725)						
Powe	er Type							Bat	tery					
Oper	ator Positio	on						Center-Con	trolled Rider					
Tire Type Drive / Caster / Load			Rubber / Polyurethane / Polyurethane											
Wheels (x = driven) Front / Rear				1 Drive, 2 Heavy-Duty Casters / 2 Load										
EXT	ERIOR DIN	MENSIONS						8HE	BC30					
A Fork Width		in (mm)	9 (229) 10 (254)											
В	Overall For	rk Width		in (mm)	22 (559) or 24 (610) or 27 (686) 22.625 (575) or 24.5 (622) or 27.5 (699)									
C			Lowered	in (mm)				3.25	(83)					
D	Fork Heigh	nτ	Raised	in (mm)										
Е	Fork Lift			in (mm)				6 (1	152)					
F Fork Length		in (mm)	36 (914) ^{1, 5}	42 (1067) ^{1,5}	48 (1220) ^{1,5}	60 (1524) ^{1, 5}	84 (2134)1,2,6	93 (2362)1, 2, 6	96 (2438)1,2,6	103 (2616)1, 2,3				
G	Overall Wi	dth		in (mm)				32.5	(826)					
н	Overall Lei	ngth		in (mm)	90.3 (2294)	96.3 (2446)	102.3 (2598)	114.3 (2903)	138.75 (3524)	145.50 (3721)	148.75 (3778)	155.75 (3956		
Ι.			Lowered	in (mm)	72.8 (1849)	78.8 (2002)	84.8 (2154)	96.8 (2459)	105.2 (2672)	105.2 (2672)	105.2 (2672)	112.2 (2850)		
J	Wheelbas	е	Raised	in (mm)	68.1 (1730)	74.1 (1882)	80.1 (2035)	92.1 (2339)	100.55 (2553)	100.55 (2553)	100.55 (2553)	107.5 (2731)		
K	Turning Ra	adius		in (mm)	74.7 (1897)	80.6 (2047)	86.5 (2197)	98.3 (2497)	106.6 (2708)	106.6 (2708)	106.6 (2708)	113.5 (2883)		
	Gross Wei	ight Withou	t Battery	lb (kg)	1280 (581)	1300 (590)	1320 (599)	1370 (621)	1730 (785)	1770 (803)	1780 (807)	1805 (819)		
L	Head Leng	gth		in (mm)				54.6	(1387)					
M	Power Uni	t Height		in (mm)	31.40 (798)									
N		Position 1		in (mm)	56.0 (1422)									
	Overall Height		Position 2	in (mm)	53.0 (1346)									
Р	(handle)		Position 3	in (mm)	49.8 (1265)									
Q	Operator's	s Platform	Lowered	in (mm)										
	Height	Raised		in (mm)	10 (254)									
R					17.25 (438)									
		stance from Bumper Center of Drive Tire in (mm)			9.9 (251)									
		in (mm)	4.75 (121)											
U	Bumper H	eight		in (mm)	9.75 (248)									
PERI	FORMANO	CE DATA						8HE	8C30					
			Full Load	mph (km/h)	6.2 (10.0)									
Spee	eds		No Load	mph (km/h)	8.8 (14.2)									
			Full Load	%	10									
Grad	leability		No Load	%	10									
TIRE	· S				8HBC30									
	Numl	her	Front / Rear		3/2									
	- IVGIIII	561	Drive (front)	in (mm)	12 x 4.75 (305 x 121)									
Tires	Size		Caster (front)	in (mm)										
	(dia.)	x width)	Load (rear)	in (mm)	4 x 2.5 (102 x 64) 3.25 x 5.91 (83 x 150)									
	/ER SYSTI	EM	, , ,	` ′				OUE) C20					
	ZEN 31311			V/Ab	8HBC30									
		Amps Max		V / Ah	750									
		Voltage		V / Ah	24									
3atte	Connector Cable Location			SB-175 (gray)										
					B									
			Cable Length	in (mm)	18 (457)									
		Compartment Length		in (mm)	31.5 (800)4									
	Width			in (mm)				13.44	(341)					
3atte Neig		Maximum		lb (kg)	1500 (680)									
		Minimum		lb (kg)	490 (222)									
Electric Drive (60 minutes)			5.5 (4.1)											

^{48&}quot; (1219 mm) load backrest extension is standard.
Forks are designed to handle two 48" (1219 mm) long pallets.
These forks have a 7" (178 mm) longer wheelbase to allow for load overhang & proper load wheel drop.
Length = 30.25" (768 mm) when equipped with optional Battery Compartment Rollers.
Polyurethane Torsion Block Stabilizing Casters are standard.
Heavy-Duty Spring-Loaded Stabilizing Casters are standard.

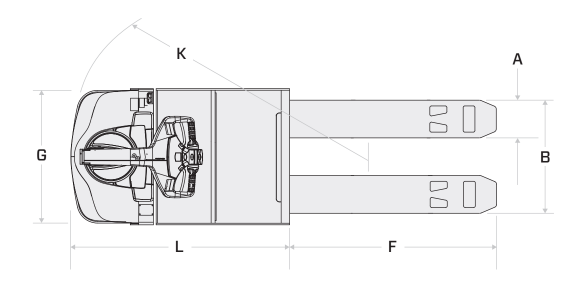
TRUCK SPECIFICATIONS

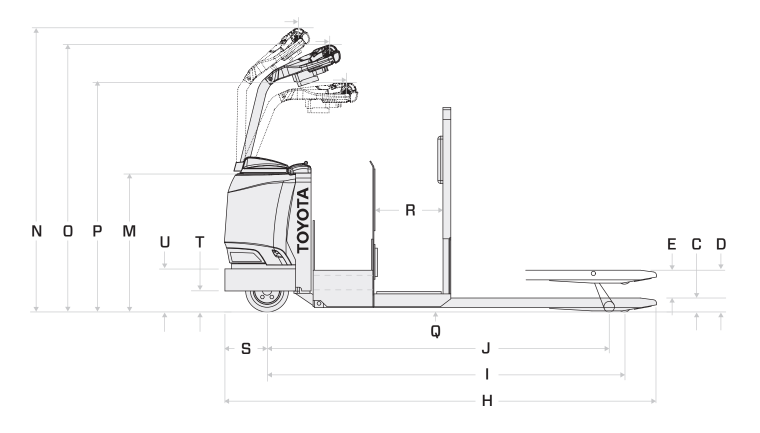
MODEL NUMBER

A Fork Width B Overall Fork C D Fork Height E Fork Lift F Fork Length G Overall Wid H Overall Length J Wheelbase	n Drive / Caster / en) Front / Rear ENSIONS K Width Lowered Raised	Ib (kg) Load in (mm) in (mm) in (mm)		8000 Bat Center-Con Rubber / Polyureth 1 Drive, 2 Heavy-Du	(3632) ttery trolled Rider nane / Polyurethane ity Casters / 2 Load						
Power Type Departor Position Fork Width Control Fork Height Fork Lift Fork Length Control Fork Length Cont	Drive / Caster / Front / Rear	Load in (mm) in (mm)		Bat Center-Con Rubber / Polyureth 1 Drive, 2 Heavy-Du	tery trolled Rider nane / Polyurethane						
Operator Position Tire Type Wheels (x = drive EXTERIOR DIM A Fork Width B Overall Fork C Fork Height E Fork Lift F Fork Length G Overall Wid H Overall Length J Wheelbase	Drive / Caster / Front / Rear	in (mm) in (mm)		Center-Con Rubber / Polyureth 1 Drive, 2 Heavy-Du	trolled Rider nane / Polyurethane						
Tire Type Wheels (x = drive EXTERIOR DIM A Fork Width B Overall Fork C Fork Height E Fork Lift F Fork Length G Overall Wid H Overall Length J Wheelbase	Drive / Caster / Front / Rear	in (mm) in (mm)		Rubber / Polyureth 1 Drive, 2 Heavy-Du	nane / Polyurethane						
Wheels (x = driver) A Fork Width B Overall Fork C Fork Height E Fork Lift F Fork Length G Overall Width H Overall Length J Wheelbase	ENSIONS K Width Lowered Raised	in (mm) in (mm)		1 Drive, 2 Heavy-Du							
A Fork Width B Overall Fork C Fork Height F Fork Length G Overall Wid H Overall Length J Wheelbase	k Width Lowered Raised	in (mm)			ity Casters / 2 Load						
B Overall Fork C Fork Height F Fork Length G Overall Wid H Overall Length J Wheelbase	k Width Lowered Raised	in (mm)									
B Overall Fork C Fork Height F Fork Length G Overall Wid H Overall Length J Wheelbase	Lowered Raised	in (mm)		8HB	3C40						
C Fork Height E Fork Lift F Fork Length G Overall Wid H Overall Length J Wheelbase	Lowered Raised			10 (254)							
F Fork Length F Fork Length G Overall Wid H Overall Length J Wheelbase	Raised	in (mm)	27.5 (699)								
E Fork Lift F Fork Length G Overall Wid H Overall Length J Wheelbase	Raised	111 (111111)		3.25	5 (83)						
F Fork Length G Overall Wid H Overall Leng U Wheelbase	า	in (mm)	9.25 (235)								
G Overall Width H Overall Leng I Wheelbase	า	in (mm)		6 (1	152)						
H Overall Length		in (mm)	84 (2134)1,2,5	93 (2362)1,2,5	96 (2438) ^{1, 2, 5}	103 (2616)1,2,3,5					
J Wheelbase	th	in (mm)		32.5	(826)						
J Wheelbase	gth	in (mm)	138.75 (3524)	146.50 (3721)	148.75 (3778)	155.75 (3956)					
J	Lowered	in (mm)	105.2 (2672)	105.2 (2672)	105.2 (2672)	112.2 (2850)					
	Raised	in (mm)	100.5 (2553)	100.5 (2553)	100.5 (2553)	107.5 (2731)					
K Turning Rad		in (mm)	106.6 (2708)	106.6 (2708)	106.6 (2708)	113.5 (2883)					
Gross Weig	ht Without Battery	lb (kg)	1940 (880)	1980 (898)	1990 (903)	2015 (914)					
L Head Lengtl		in (mm)	54.6 (1387)								
M Power Unit I		in (mm)	31.40 (798)								
N Overall Heig	Position 1	in (mm)	56.0 (1422)								
(handle)	Position 2	in (mm)	53.0 (1346)								
Р	Position 3	in (mm) 49.8 (1265)									
Q Operator's F		in (mm)	4.0 (102)								
Height	Raised	in (mm)	11.5 (292)								
R Operator's F	Platform Depth	in (mm)	17.25 (438)								
S Distance fro to Center of		in (mm)	9.9 (251)								
T Bumper Underclearance in (mm)			4.75 (121)								
U Bumper He	ight	in (mm)		9.75	(248)						
PERFORMANCI	E DATA			8HE	3C40						
	Full Load	mph (km/h)	6.2 (10.0)								
Speeds	No Load	mph (km/h)	8.8 (14.2)								
	Full Load	%	8								
Gradeability	No Load	%	10								
TIRES				8HE	3C40						
Numb	er Front / Rear		3/2								
	Drive (front)	in (mm)	12 x 4.75 (305 x 121)								
Tires Size	Caster (front)	in (mm)	4 x 2.5 (102 x 64)								
(dia. x	width) Load (rear)	in (mm)	3.25 x 5.91 (83 x 150)								
POWER SYSTE	M		8HBC40								
	Amps Max	V / Ah	750								
	Voltage	V / Ah	24								
	Connector / Color	,	SB-175 (gray)								
Batterv -	Connector Cable Location		В								
	Connector Cable Length	in (mm)	18 (457)								
	Compartment Length	in (mm)	31.5 (800)4								
Rattery -	Width	in (mm)			(341)						
Weight	Maximum	lb (kg)	1500 (680)								
	Minimum lb (kg		490 (222)								
Electric	Drive (60 minutes)	hp (kW)	5.5 (4.1)								

^{48&}quot; (1219 mm) load backrest extension is standard.
Forks are designed to handle two 48" (1219 mm) long pallets.
These forks have a 7" (178 mm) longer wheelbase to allow for load overhang & proper load wheel drop.
Length = 30.25" (768 mm) when equipped with optional Battery Compartment Rollers.
Heavy-Duty Spring-Loaded Stabilizing Casters are standard.

EXTERIOR DIMENSIONS





RIGHT-ANGLE STACKING AISLE REQUIREMENTS

		PALLET WIDTH								
FORK LENGTH	PALLET 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)		
8HBC30										
36 (914)¹	36 (914)	79.8 (2027)	79.8 (2027)	79.8 (2027)	79.8 (2027)	79.8 (2027)	79.8 (2027)	79.8 (2027)		
42 (1067) ¹	42 (1067)	85.8 (2179)	85.8 (2179)	85.8 (2179)	85.8 (2179)	85.8 (2179)	85.8 (2179)	85.8 (2179)		
48 (1220) ¹	48 (1220)	98.8 (2510)	98.8 (2510)	98.8 (2510)	98.8 (2510)	98.8 (2510)	98.8 (2510)	98.8 (2510)		
60 (1524) ¹	60 (1524)	110.8 (2814)	110.8 (2814)	110.8 (2814)	110.8 (2814)	110.8 (2814)	110.8 (2814)	110.8 (2814)		
84 (2134) ^{2,7}	2 x 48 (2 x 1220)	142.8 (3627)	142.6 (3622)	142.3 (3614)	142.0 (3607)	141.8 (3602)	141.6 (3597)	141.3 (3589)		
93 (2362)3,7	2 x 48 (2 x 1220)	152.5 (3874)	152.4 (3871)	152.2 (3866)	151.9 (3858)	151.8 (3856)	151.7 (3853)	151.4 (3846)		
96 (2438) ^{4,7}	2 x 48 (2 x 1220)	155.7 (3955)	155.6 (3952)	155.4 (3947)	155.1 (3940)	155.0 (3937)	154.9 (3934)	154.7 (3929)		
103 (2616)5-7	2 x 48 (2 x 1220)	155.7 (3955)	155.6 (3952)	155.4 (3947)	155.1 (3940)	155.0 (3937)	154.9 (3934)	154.7 (3929)		

		PALLET WIDTH								
FORK LENGTH	PALLET 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)		
8HBC40										
84 (2134) ^{2,7}	2 x 48 (2 x 1220)	142.8 (3627)	142.6 (3622)	142.3 (3614)	142.0 (3607)	141.8 (3602)	141.6 (3597)	141.3 (3589)		
93 (2362) ^{3,7}	2 x 48 (2 x 1220)	152.5 (3874)	152.4 (3871)	152.2 (3866)	151.9 (3858)	151.8 (3856)	151.7 (3853)	151.4 (3846)		
96 (2438) ^{4,7}	2 x 48 (2 x 1220)	155.7 (3955)	155.6 (3952)	155.4 (3947)	155.1 (3940)	155.0 (3937)	154.9 (3934)	154.7 (3929)		
103 (2616) ⁵⁻⁷	2 x 48 (2 x 1220)	155.7 (3955)	155.6 (3952)	155.4 (3947)	155.1 (3940)	155.0 (3937)	154.9 (3934)	154.7 (3929)		

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

Polyurethane Torsion Block Stabilizing Casters are standard.
For two 48" x 40" pallets entered on the 40" face, with a total of 12" of pallet overhanging the forks.
For two 48" x 40" pallets entered on the 40" face, with a total of 3" of pallet overhanging the forks.
For two 48" x 40" pallets entered on the 40" face, with a total of 7" of load overhang.
For two 48" x 40" pallets entered on the 40" face, with a total of 7" of load overhang.
These forks have a 7" longer wheelbase to allow for load overhang & proper load wheel drop.
Heavy-Duty Spring-Loaded Casters are standard.







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.