SIDE-ENTRY END RIDER



ERGONOMIC PERFORMER



YOUR WAREHOUSE PARTNER

THE TOYOTA SIDE-ENTRY END RIDER is ergonomically friendly, equipped with standard power steering, best-in-class turning radius, and easy pallet entry and exit, to get the job done. The Side-Entry End Rider assists operators with speed reduction in turns, making it easier to transport loads when cornering, ideal for a combination of applications. Trust Toyota's Side-Entry End Rider to be the ideal truck for dock work, cross-warehouse hauling, and low-level order picking.

SIDE-ENTRY END RIDER ADVANTAGES

- ► AC DRIVE MOTOR provides efficient, low-maintenance operation and powerful performance
- ▶ POWER STEERING decreases the amount of effort required to steer, increases operator comfort and efficiency
- ► FORWARD FACING OPERATOR POSITION provides a clear line of sight to operators when picking and placing loads
- ► DUAL LIFT CYLINDERS provide efficient hydraulic power for smooth, effortless lifting to reduce component wear
- ► MULTIFUNCTION CONTROL HANDLE with ergonomically positioned handgrips, dual thumbwheels, and lift, lower, and horn buttons for

simplified operation of all controls with either hand

- ► PIN CODE ACCESS PAD OPTION reduces the potential for unauthorized users, allowing up to 10 different users
- ► COLD CONDITIONING PACKAGE OPTION includes cold storage-specific oil, greasable steer bearing and linkage bushings, and stainless steel linkage pins for use in cold storage environments





02

144 IN.

UP TO 8000 LB.

CAPACITY

TOYOTA MOVES WITH YOU



BUILT TO PERFORM

Having to keep up with the demands of your business means you need to maximize your uptime. Toyota's Side-Entry End Rider does just that. Electric disc brakes and regenerative plugging increase your uptime with longer-lasting parts and efficient operations to reduce energy costs.

Designed with steel pull rods, and stainless steel lift pins, the Side-Entry End Rider can handle the toughest loads to keep you working throughout the day.

OPERATOR COMFORT

Toyota's Side-Entry End Rider is equipped with power steering, an operator backrest, and a soft cushioned floor mat to keep your employees comfortable. Storage trays, optional power hook-ups, and accessory bars let you customize this end rider to suit your application and operators.

A NAME YOU CAN TRUST

Our material handling equipment carries something no others can: The Toyota name. As one of the most recognized and respected global brands, the Toyota name is synonymous with quality, durability, and value. It also provides a peace of mind that few companies of any kind can match.

Every Toyota Forklift is built using the world-renowned Toyota Production System (TPS), which features Just-in-Time parts delivery and quality checks at every step of the manufacturing process.

It's all part of the Toyota philosophy of "kaizen," the dedication to continuous improvement. Instituted by our founder more than 80 years ago, it's a principle that still guides us today. As long as our forklifts carry the Toyota name, we'll continue striving to improve processes and quality.

THE TOYOTA 360 SUPPORT PROMISE

In addition to moving more pallets more quickly through your facility, you can count on Toyota's dedication to quality and world-renown manufacturing methods to deliver unprecedented uptime and lower maintenance costs. Toyota 360 Support comes standard with every Toyota Order Picker, meaning you benefit from an industry-leading two-year parts warranty, the support of over 65 dealerships, 3500+ Toyota Certified Technicians, and guaranteed 4-hour emergency response time.

65⁺
DEALERSHIPS

3500⁺
TOYOTA CERTIFIED TECHNICIANS

4-HOUR

GUARANTEED

EMERGENCY RESPONSE TIME

TOYOTA

CAPACITY 6000 - 8000 LBS.

FORK SIZE RANGE 32 - 144 IN.

FORK OVERALL WIDTH 22 - 27.5 IN.

INDUSTRIES



Beverage



Cold Storage



Food Storage



General

Warehousing

Retail

STANDARD FEATURES

PERFORMANCE

- 24 Volt Electrical System
- AC Drive Motor
- Regenerative Plugging
- Heavy Duty Spring Loaded Casters
- Battery Discharge Indicator with Lift Interrupt
- Hour Meter Indicator
- Horn

- Electric Power Steering • Automatic Parking Brake

BODY/EXTERIOR DESIGN

- 13.13" Long x 31" Wide x 31" High Battery Compartment
- Dual Lift Cylinders

- Steel Pull Rods
- Stainless Steel Lift Pins
- Electric Disc Brake

• Emergency Power Disconnect

• UL Type "E" Construction

- Fork Lift of 6"
- Rubber Drive Tire

OPERABILITY & ERGONOMICS

- Cushioned Operator Backrest
- Programmable Performance
- Start Up and Run Time Diagnostics
- Multifunction Control Handle with Ergonomically Angled Hand Grips
- Soft-cushioned Floor Mat
- Speed Reduction in Turns
- Anti-Roll Back



OPTIONAL EQUIPMENT

BODY/EXTERIOR DESIGN

- Single-Tier Accessory Bar
- Double-Tier Accessry Bar
- USB Port for Single Tier Accessory Bar
- Operator Fan
- LED Work Light
- Travel Alarm (both directions)
- Travel Alarm (forward only)
- Travel Alarm (reverse only)
- PIN Code Ccess Pad

- Keyless On/Off Switch
- 2-Amp Power Hook-up, On-Board Terminal
- 10-Amp Power Hook-up, On-Board Terminal
- Premium Power Steer Handle
- Jog Only Buttons
- Static Strap
- LBR-Mounted Storage Tray
- Battery-Mounted, Magnetic Storage Tray
- Controller Splash Guard

- LBR-Mounted Storage Tray w/ Stretch
- Large Battery-Mounted, Magnetic Storage Tray
- Greasable Steer Bearing
- Greasbable Bushings
- Lean Pad (Motor Cover)
- Operator Compartment Sensor System

BATTERY ACCESSORIES

- Battery Compartment 6.63" Width
- Battery Compartment 9.13" Width
- Battery Connector, SB-175, Blue
- Battery Connector, SB-175, Yellow
- Battery Connector, SB-175, Red
- Battery Connector, Option Color, SB-350,
- Battery Connector, Right Side
- Battery Connector, SBX175, Red, Left Side
- Battery Connector, SBX175, Gray, Left Side
- Battery Connector, SBX350, Red, Left Side • Battery Connector, SBX350, Gray, Left Side
- Battery Gate Interlock
- Toyota LIB ESS Tag
- Battery Spacers (front to back)

LOAD HANDLING

- 48" Load Backrest
- 60" Load Backrest

- 72" Load Backrest
- Pallet Centering Guide

Pallet Entry Rollers

WHEELS

- Single-Axle, Single Wheel Cooling Load
- Single-Axle, Single Wheel, Vulkollan Load Wheel
- Single-Axle, Single Wheel, Brown Dyalon 95 Durometer
- Single-Axle, Dual Load Wheel
- Single-Axle, Triple Load Wheel
- Dual-Axle, Single Wheel Load Wheel • Dual Tandem Load Wheels

- Poly, Diamond-Grooved Drive Tire
- Soft Poly Drive Tire Poly, Siped Drive Tire

- Non-Marking, Rubber Drive Tire
- Poly, Crowned Drive Tire
- Smoothy Drive Tire

• Heavy-Duty Casters

Food-Grade Grease

- SPECIAL MODELS • UL-E Label
- UL-EE Label
- Galvanized Frame
- Cold Storage Conditioning
- Extreme Environment Corrosion Package Non-Cold Storage Conditioning
- Extreme Environment Corrosion Package With Cold Storage Conditioning
- Bilingual Decals

• Dyalon B Drive Tire

- Special Paint Color
- Export Preparation Packaging

TRUCK SPECIFICATIONS

GENERAL DATA					ED1.EEG0									
				n e :	ER1-EF60									
Load Capacity			lb (kg)											
Power Type					Battery									
Operator Position				Stand-Up Center Rider										
Tire Type Drive / Caster / Load			Rubber / Polyurethane / Polyurethane											
Wheels	Dr	rive / Cast	er / Load	1 Drive / 2 Casters / 2 Load										
EXTERIOR DIMEN	SIONS			ER1-EF60										
A Fork Length in (mm)			32 (812)	36 (914)	42 (1067)	48 (1219)	60 (1524)	84 (2134)	93 (2362)	96 (2438)	103 (2616)			
B Fork Width in (mm)					9 (229)		10 (254)							
C Overall Fork Width in (mm)				22 (559) or 24 (610) or 3	27 (686)	22.625 (575) or 24.5 (622) or 27.5 (699)							
D Overall Truck Length			in (mm)	84.6 (2149)	88.6 (2250)	94.6 (2402)	100.8 (2560)	112.6 (2860)	136.4 (3465)	145.4 (3693)	148.4 (3769)	155.4 (3947)		
- 10/111	Lo	owered	in (mm)	50.8 (1290)	54.8 (1392)	60.8 (1544)	66.8 (1697)	78.8 (2002)	87.6 (2225)	87.6 (2225)	87.6 (2225)	94.6 (2403)		
E Wheelbase	Ra	aised	in (mm)	46.1 (1171)	50.1 (1273)	56.1 (1425)	62.1 (1577)	74.1 (1882)	82.9 (2106)	82.9 (2106)	82.9 (2106)	89.9 (2283)		
F Turning Radius	s¹ Ra	aised	in (mm)	73.3 (1861)	77.3 (1963)	83.3 (2116)	89.4 (2270)	101.5 (2578)	110.4 (2803)	110.4 (2803)	110.4 (2803)	117.5 (2983)		
G Overall Truck \	Overall Truck Width in (mm)				37 (940)									
	Lifted ² in (mm)			9.25 (235)										
	Lifted ³ i		in (mm)	9.5 to 9.75 (241 to 248)										
H Fork Height	Lo	owered ²	in (mm)	3.25 (83)										
	Lo	Lowered 3 in (mm		3.75 (95)										
I Fork Lifting He				6 (152)										
J Power Unit He	eight		lb (kg)	31.4 (798)										
K Bumper in (mm) Underclearance			4.5 (114)											
L Step Height in (mm)			10.5 (267)											
PERFORMANCE D	ATA					ER1-EF60								
8	Maximum	Full	Load	mph (km/h)	n/h) 6.5 (10.5)									
Speeds	Travel	No I	Load	mph (km/h)										
	Loaded		%	8										
Gradeability	Unloaded			%	6 10									
TIRES								ER1-E	F60					
	Drive (front)			in (mm) 12 x 4.75 (305 x 121)										
Tires	Size		ster (front)		in (mm) 3.25 x 5.91 (83 x 150)									
THES	(dia. x wid	lth)	nd (rear)	in (mm)										
POWER SYSTEM								ER1-E	EF60					
	Voltage/Capacity			V/Ah 24/750										
Battery¹ (6-hour ratings)	10.1390/0	Len	iath	in (mm) 13.13 (334)										
	Compartn			in (mm)										
	Size	Heig		in (mm)	31 (787)									
			ximum	lb (kg)	1500 (680)									
	Weight			lb (kg)	490 (222)									
Electric Motors	Minimum Ib (kg) O minutes) hp (kw)			5.5 (4.1)										
Brake			HP (KW)	Electric Disc Brake										
DIGNE														

MODEL NUMBER

MODEL NUMBER

1500 (680)

980 (445)

5.5 (4.1) Electric Disc Brake

								M	DDEL NUMBE	R				
GE	NERAL DATA								ER1-EF80					
Load Capacity				lb (kg) 8000 (3629)										
Power Type			Battery											
Operator Position				Stand-Up Center Rider										
Tire Type Drive / Caster / Load			/ Caster / Load	Rubber / Polyurethane / Polyurethane										
Wh	eels	Drive /	/ Caster / Load					1 Drive	/ 2 Casters / 2	2 Load				
EX	ERIOR DIMENS	IONS							ER1-EF80					
Α	Fork Length		in (mm)	36 (914)	42 (1067)	48 (1220)	60 (1524)	84 (2134)	93 (2362)	96 (2438)	103 (2616)	115 (2921)	144 (3658)	
В	Fork Width		in (mm)	10 (254)										
C	Overall Fork Wid	th	in (mm)		27.5 (699)									
D	Overall Truck Ler	ngth	in (mm)	88.6 (2250)	94.6 (2402)	100.8 (2560)	112.6 (2860)	136.4 (3465)	145.4 (3693)	148.4 (3769)	155.4 (3947)	168.6 (4282)	196.4 (4989	
_	Wheelbase	Lowere	ed in (mm)	54.8 (1392)	60.8 (1544)	66.8 (1697)	78.8 (2002)	87.6 (2225)	87.6 (2225)	87.6 (2225)	94.6 (2403)	119.8 (3043)	115.0 (2921	
Ε	Wheelbase	Raised	in (mm)	50.1 (1273)	56.1 (1425)	62.1 (1577)	74.1 (1882)	82.9 (2106)	82.9 (2106)	82.9 (2106)	89.9 (2283)	115.1 (2924)	110.3 (2801	
F	Turning Radius ¹	Raised	in (mm)	77.3 (1963)	83.3 (2116)	89.4 (2270)	101.5 (2578)	110.4 (2803)	110.4 (2803)	110.4 (2803)	117.5 (2983)	142.96 (3631)	158.96 (4038	
G	Overall Truck Wid	dth	in (mm)					37 (9	940)					
		Lifted ²	in (mm)	9.25 (235)										
		Lifted 3	in (mm)	9.5 to 9.75 (241 to 248)										
H Fork Height		Lowere	Lowered 2 in (mm) 3.25 (83)											
		Lowere	ered ³ in (mm) 3.75 (95)											
I Fork Lifting Height in (mm)			in (mm)	G (152)										
J Power Unit Height lb (kg)			31.4 (798)											
K Bumper in (mm) Underclearance			4.5 (114)											
L Step Height in (mm)			10.5 (267)											
PEI	RFORMANCE DA	ТА							ER1-EF80					
		Maximum	Full Load	mph (km/h) 6.5 (10.5)										
Spe	eds	Fravel	No Load	mph (km/h) 9 (14.5)										
Gradeability			Loaded	%					8					
			Unloaded % 10											
TIR	ES								ER1-EF80					
			Drive (front)	in (mm) 12 x 4.75 (305 x 121)										
Tires		Size	Caster (front)	in (mm)	3.25 x 5.91 (83 x 150)									
		(dia. x width)	Load (rear)	in (mm)	in (mm) 4 x 2.5 (102 x 64)									
PO	WER SYSTEM								ER1-EF80					
Voltage/Capacity			city	V / Ah	24/750									
			Length		(mm) 13.13 (334)									
		Compartment Size	Width	in (mm)	(mm) 31 (787)									
Bat	tery ¹	אובכ	Height	in (mm)	n (mm) 31 (787)									

Battery¹ (6-hour ratings)

Brake

Weight

Electric Motors Drive (60 minutes)

Maximum

Minimum

lb (kg)

lb (kg)

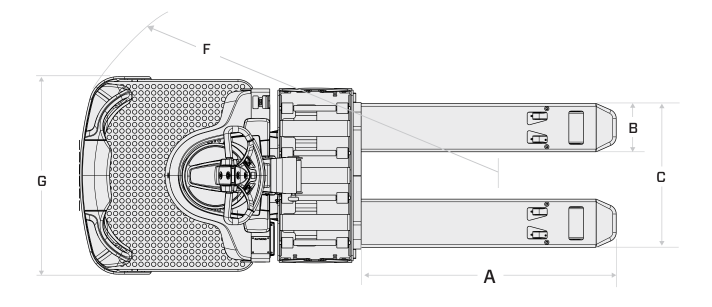
hp (kw)

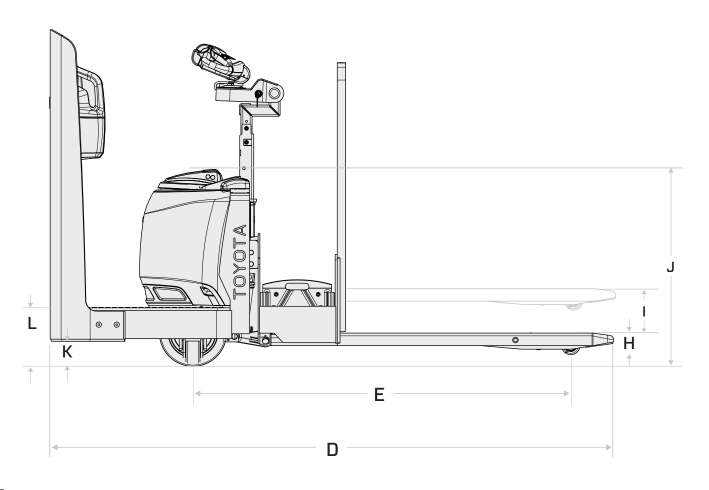
08 09

Tractor-first only.
 At the load wheel.
 At the heel.

Tractor-first only.
 At the load wheel.
 At the heel.

EXTERIOR DIMENSIONS









SAYS TOYOTA, BUT I WORK FOR YOU."

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



HELP IS ALWAYS HERE WITH TOYOTA 360 SUPPORT.

The industry's best and most comprehensive dealer network quickly delivers Toyota Certified Technicians to your work site. These specially trained technicians can also help assess your warehouse and facility needs to recommend the right equipment for the job. And with the largest fleet of used and rental material handling products, Toyota 360 keeps your business running at full speed.

ToyotaForklift.com/360-Support



YOUR BUSINESS IS RIDING ON 17

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. Photos may not reflect physical trucks.

