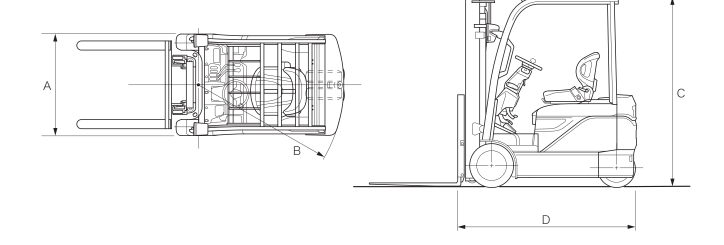


MAIN SPECIFICATIONS

Model			8FBE10	8FBE13	8FBE15	8FBE18	8FBE20
Load Capacity	k	g	1,000	1,250	1,500	1,750	2,000
Load Center	m	m	500	500	500	500	500
Overall Width	A m	m	1,075	1,075	1,075	1,075	1,075
Turning Radius (Outside)	B m	m	1,385	1,400	1,515	1,550	1,675
Overhead Guard Height	c m	m	1,980	1,980	1,980	1,980	1,980
Length to Fork Face	D m	m	1,750	1,755	1,875	1,905	2,045

BATTERY AND MOTOR SPECIFICATIONS

Model			8FBE10	8FBE13	8FBE15	8FBE18	8FBE20
Voltage/Capacity (5-hour ratings)	Min.	V/Ah	48 / 280	48 / 280	48 / 390	48 / 390	48 / 390
	Max.	V/Ah	48 / 370	48 / 370	48 / 565	48 / 565	48 / 645
Electric Motors	Drive	kW	4.9 × 2	4.9 × 2	4.9 × 2	4.9 × 2	4.9 × 2
	Load Handling	kW	9.2	9.2	9.2	9.2	9.2
Energy Consumption (VDI Cycle) kW		kW/h	3.4	3.5	3.8	4.1	4.3



The data in this brochure was determined based on our standard testing condition.

Operating performance may vary depending on the actual specifications and condition of the vehicle, as well as the conditions of the operating area.

Due to photography and printing, color of actual vehicle may vary from this brochure. Some photos have been computer-enhanced.

Availability and specifications are determined by market and are subject to change without notice.

Safe forklift operation is achieved by proper operator training and proper worksite rules. Please consult your Toyota representative regarding forklift selection and operator training. Please consult your Toyota representative for details.





All rights reserved by Toyota Industries Corporation.



TOYOTA MATERIAL HANDLING INTERNATIONAL

CAT.8FBE10-20/2206/\$/Printed in Japan/No.711660E0/000

ELECTRIC POWERED FORKLIFT 1.0 TO 2.0 TON





CREATING SOLUTIONS for various operations

8FBE SERIES

ELECTRIC POWERED FORKLIFT 1.0 TO 2.0 TON

Multi-talented Forklift with compact body, outstanding turning performance, excellent stability and operability for narrow worksites to perform various material handling operations.



Features and equipment may vary depending on market.



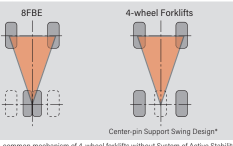
Features and equipment may vary depending on market.



The Same Lateral Stability As 4-wheel Forklifts

Excellent stability in traveling, turning and high mast heights operations. The Same Lateral Stability As a common mechanism of 4-wheel Forklifts





* A common mechanism of 4-wheel forklifts without System of Active Stability

01 02



Long Operating Time with Low Energy Consumption

Motors and motor-drivers, exclusive design for forklifts minimize energy loss and heat generation. This contributes to achieve best-in-class long operating time.

8h47min

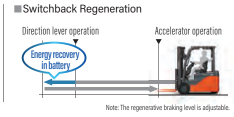


Regenerative Systems

During accelerator release, braking and switchback, the energy is recovered in the battery for long operating time.







Auto Power-off Function

This feature supports energy savings by automatically switching off the power after the operator leaves the forklift for a certain period of time.





WW Key-off Light-off

Whenever the "Key-off" function is activated, the light goes out automatically. This avoids needless electric power consumption.



Long Operating Time by battery exchange options. It contributes to minimize the downtime for battery exchange.

Battery Side-out Option



The battery with fork pockets can be taken out from the right side of the truck by using a forklift. The option is available with Single Overall Electrolyte Filler Ports option.

* The models with this option have a minimum ground clearance 12.5 mm lower than the standard model.

Battery Roll-out Option



Exchange the battery by extracting the battery by sliding it out.

Battery Carrier option is required.
* The models with this option have a minimum ground clearance 12.5 mm lower than the standard model

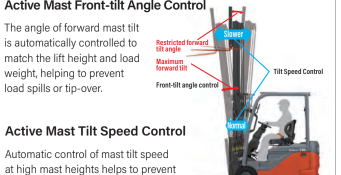


Toyota's Unique Operator Assist Features

Helping to prevent load spills

Active Mast Front-tilt Angle Control

The angle of forward mast tilt is automatically controlled to match the lift height and load weight, helping to prevent load spills or tip-over.



Automatic Fork-leveling Control

By pressing a switch during forward tilt, forks automatically stops at a level position. This makes load-handling operations easier and helps to achieve high productivity.



Active Steering Synchronizer

This feature ensures that the angle of the steering wheel corresponds to the angle of the rear wheels.

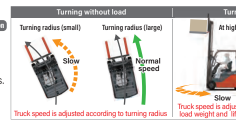
Provides excellent stability in load handling

Stable in travelling and turning

Turn-speed Control Option

load spills.

This controls turn speed according to the lift height. load weight and turning radius. This contributes to enhanced travel stability.



Travel-speed Control Option

This controls maximum travel speed as well as acceleration and deceleration according to lift height and load weight, This contributes to ensure stable travel and to prevent load spills.



A support system for avoiding unintentional accidents when operator leaves the forklift

Load handling OPS function

If the operator is not in the normal operating position, load-handling operations are stopped.

To deactivate the load handling OPS, always return the all levers to the neutral position, before returning to the seat.

Travel OPS function

If the operator is not in the normal operating position, travel power

To deactivate the travel OPS, always return the direction control lever to the neutral position and release the accelerator pedal, before returning to the seat.

Note: OPS does not operate the brakes ways set the parking brake before leaving the forklift.

OPS Active notification

If the operator leaves the seat, the buzzer will sound and the OPS indicator lamp will illuminate to inform the operator that the OPS is going to be activated.



The color of the seatbelt is orange, making

it easier to confirm if the seatbelt is securely

fastened

Support for Safe Operations

Seatbelt Interlock System Option Orange Seatbelt Option

Emergency Power Shut-down Button

This button is located on the instrument panel. In the event

of an emergency, pressing this button to switch off all power

Travel power will be interrupted and load-handling operations will be stopped if the seatbelt is not securely fastened after the operator is properly seated.



A light informs pedestrians of the forklift's presence, and



A blue beam light appears on the ground to inform pedestrians of the forklift's presence, and helps to

Operator Assist System with Pedestrian and Object Detection SEnS+
(With truck control)

Traveling speed control

Linked with the truck status, SEnS+ automatically controls the traveling speed according to the detection target (pedestrian or object), traveling speed and steering angle.

TOYOTA

Start Control (Pre-notification / Start limitation)

When obstacle (pedestrian or object) is detected behind the truck before moving in reverse direction, the operator is notified by the warning buzzer and warning lamps. When the direction lever is set in the reverse position, depressing the accelerator pedal in a situation where an obstacle exists in the traveling direction, start limitation is activated.

The stereo camera, exclusive design for forklifts detects pedestrians by distinguishing from unspecified obstacles in the detection range. Linked with the truck status, the system supports safe operation by not only notifying the operator with a warning buzzer and warning lamps, but also controlling the traveling speed and start of the truck. First priority is people's safety and considers the influence on work efficiency / productivity. The system does not

Supporting operators to avoid collisions with unnoticed obstacles for achieving safe operation

Enhanced Safety Features

Toyota's Unique Operator Assist Features

contribute to safe working environments.

05

require carrying tags by

workers and contributes

to the safety of work environment where unspecified pedestrians are going in and out. * For details, see the SEnS+ Leaflet

06

Advanced Operability and Comfort

The operator-friendly features of the 8FBE series enable operations with more comfortable and maneuverable. Also visualization of truck status by display contributes easy truck management.









Improved visibility and operability with various information by larger high-resolution color LCD



Color Multifunction Display

Color Multifunction Display is approximately twice the screen size of the previous model.

Visibility and operability with various information have been improved by larger high-resolution color LCD. A large-capacity QR code display is also available. With the new data logging capability as a result of additional memory, serviceability is improved.



Operator menu switch

Power-select switch

Low speed setting switch

Battery capacity indicator

Parking brake indicator

OPS indicator Spanner indicator (error is found)

Battery electrolyte level warning indicator 6 Master warning indicator

Selectable Screen **Background Color**

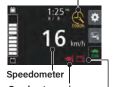
The Background color automatically switches in response to the direct sunlight. (Enabled via settings.)

Power-select Function

Selectable power modes according to operation or operator preferences.







Overheat warning

Battery overheat indicator

Wheel indicator





Load meter Returning the lift lever to the neutral, load weight will be displayed on the display. * Note: The values indicated cannot be



handling hour meter and seat on

Multi-hour meter This screen shows accumulated



Over Speed Alarm

When the travel speed exceeds the speedometer turns vellow and a warning buzzer notifies the operator



Outstanding Visibility

A lattice-designed overhead guard provides good upward

Optimal mast width and hose layout ensure a clear view



Equipped with a small-diameter steering wheel, optimally positioned display, and an angled lower stay for the backrest for excellent visibility of the fork tips.





By installing two accumulators in the hydraulic circuit of lift cylinder, fork vibratio



und with and without Fork Vibration Damper





he truck without Fork Vibration Damper, large waves occurred n the tank. The truck with Fork ibration Damper absorbs

Large Assist Grip

The Large Assist Grip supports easy entry and exit for every operator.

Low and Wide Step

The low and wide step allows the operator to easy entry and exit with a natural posture.

Pencil and Tape Holder Option

This iron holder is useful for temporarily storing small items such as pencils and adhesive tape



Smart Entry System Option

Only registered operators can operate trucks. This system prev unauthorized use of trucks by unregistered operator.



Rear Pillar Assist Grip Option

This assist grip with horn buttor and offers easy horn operation during reverse traveling.



Small-diameter Steering Wheel

The small-diameter steering wheel with the full hydraulic power steering system provides



ORS Seat

The ORS seat can be adjusted 150 mm forward and backward and supports a comfortable operating posture by means of side wings and

*ORS: Operator Restraint System

Tilt steering adjusting lever

This accelerator pedal can be used to change the direction of travel I pressing the left side fo right side for reversing







Foot-activated Parking Brake

Features and equipment may

EZ Pedal Option

The parking brake can be engaged with just a single foot-press.







Mini Lever Option

The Mini Lever allows smooth operation. The design featuring an armrest also helps to reduce the operator's fatigue.



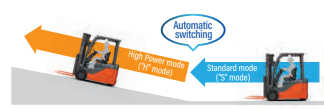
Joystick Option

This makes it possible to perform lift and tilt operations simultaneously.

Support for Smooth Operation on Slopes

Slope Sensing Auto Power Mode Selector 🐠

This detects the slope angle and automatically switches the driving performance to high power mode.



Note: If the High Power mode ("H" mode) is used on flat ground, the travelling performance will not change on slopes Note: The difference in the traveling speed will be small when traveling up the steep-slope and the performance level is close

Anti-rollback

When the accelerator or brake pedal is released on slopes, the forklift stops and then descends at a constant speed. This helps to ensure smooth re-start operation on slopes.



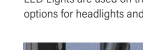
The descending speed can be selected between 0.5 km/h and 4.0 km/h.

07



achieved IPX4-equivalent water resistance. This model can be used for outdoor operation without concern.





LED Lights

LED Lights are used on the rear combination lights and available as options for headlights and front combination lights.







LED Rear Working Light



The heat-insulating and light-absorbing resin material keeps outdoor operation comfortable even when exposed to strong sunlight.



Robust Body Design

The counterweight is extended to its sides and contributes to reduce the risk of collision damage during turns.

MAIN EQUIPMENT O Standard							
	Model	1.0ton	1.25ton	1.5ton	1.75ton	2.0ton	
Item		8FBE10	8FBE13	8FBE15	8FBE18	8FBE20	
	SAS (System of Active Stability)-E	Δ	Δ	Δ	Δ	Δ	
	Automatic Turn-speed Control/Automatic Travel-speed Control	\triangle	\triangle	\triangle	\triangle	\triangle	
	Emergency Power Shut-Down Button	0	0	0	0	0	
	Rear-View Mirrors, Right and Left Sides Orange Seatbelt	\triangle	\triangle	\triangle	\triangle	\triangle	
	Seatbelt Interlock System	Δ	\triangle	\triangle	\triangle	\triangle	
Safety & Stability	Headlight	Ö	Ö	Ö	Ö	\bigcirc	
	LED Front Combination Lights	\triangle	Δ	\triangle	Δ	\triangle	
	LED Rear Combination Lights	Ò	O O	O.	O.	O	
	LED Rear Working Light	\triangle	\triangle	\triangle	\triangle	\triangle	
	LED Yellow Beacon LED Blue Light	\triangle	\triangle	\triangle	\triangle	\triangle	
	Object Detection(With truck control) SEnS+	\triangle	\triangle	\triangle	\triangle	\triangle	
	Forward & Back-up Chime	\triangle	\triangle	\triangle	\triangle	\triangle	
	Back-up Chime	\triangle	\triangle	\triangle	\triangle	\triangle	
	Back-up Buzzer	\triangle	\triangle	\triangle	\triangle	\triangle	
	Adjustable Volume Back-up Buzzer	\triangle	\triangle	\triangle	\triangle	\triangle	
	Forward Chime Clamp Release Interlock 3rd lever	Δ	\triangle	Δ	Δ	\triangle	
	Clamp Release Interlock 3rd lever	Δ	\triangle	\triangle	Δ	\triangle	
	Battery (Wet Cell)	Δ	Δ	Δ	Δ	Δ	
	Battery Charger (On-Truck Type)	\triangle	\triangle	\triangle	\triangle	\triangle	
	Battery Charger (Off-Truck Type)	\triangle	\triangle	\triangle	\triangle	Δ	
Dettem	Single Overall Electrolyte Filler Ports	\triangle	\triangle	\triangle	\triangle	\triangle	
Battery	Battery Protecting Function Key-off Light-off	Δ	Δ			\triangle	
	Battery Side-out	0		Δ	Δ	Δ	
	Battery Roll-out			\triangle	\triangle	\triangle	
	Battery Carrier			Δ	\triangle	\triangle	
	12V Power Supply	Δ	Δ	Δ	Δ	Δ	
	Steering Wheel With Knob	O	0	0	0	0	
	Suspension Seat w / Damper	\triangle	\triangle	\triangle	\triangle	\triangle	
	Overhead Guard Sheet Rear Pillar Assist Grip	\triangle	\triangle	\triangle	\triangle	\triangle	
	Resin Roof / Resin Roof (Gray colored)	\triangle	\triangle	\triangle	\triangle	\triangle	
	Fork Vibration Damper	\triangle	\triangle	\triangle	\triangle	\triangle	
Operability &	Slope Sensing Auto Power Mode Selector	Δ	\triangle	\triangle	Δ	\triangle	
Comfort	Front Windshield w / Wiper & Washer	\triangle	\triangle	\triangle	\triangle	\triangle	
	EZ Pedal	\triangle	\triangle	\triangle	\triangle	\triangle	
	Mini Lever Joystick	\triangle	\triangle	\triangle	\triangle	\triangle	
	Armrest Horn	\triangle	\triangle	\triangle	\triangle	\triangle	
	Cup Holder	Δ	Δ	Δ	Δ	Δ	
	Pencil and Tape Holder	Δ	Δ	Δ	Δ	Δ	
	Color Multifunction Display	0	0	0	0	0	
	Deluxe Color Multifunction Display Key-Less Ignition Switch	\triangle	\triangle	\triangle	\triangle	\triangle	
Service & Management	PIN Code Entry System	Δ	\triangle	\triangle	Δ	\triangle	
Management	Smart Entry System	\triangle	\triangle	\triangle	\triangle	\triangle	
	Tilt Cylinder Boots	\triangle	\triangle	\triangle	\triangle	Δ	
	Rib-Lug Tire, Front	0	0	0	0		
	J-Lug Tire, Front	\triangle	\triangle	\triangle	\triangle		
	U-Lug Non-Punk Tire, Front J-Lug Non-Punk Tire, Front	\triangle	\triangle	\triangle	\triangle	Δ	
Tires	Rib-Lug Tire, Rear	\bigcirc		\bigcirc	\bigcirc	\bigcirc	
	J-Lug Tire, Rear	\triangle	\triangle	\triangle	\triangle	\triangle	
	U-Lug Non-Punk Tire, Rear	\triangle	\triangle	\triangle	\triangle	\triangle	
	J-Lug Non-Punk Tire, Rear	\triangle	\triangle	\triangle	\triangle	\triangle	
Load Handling	Wide Visible Mast (V)	0	0	0	0	0	
	Full-Free Lift Two-Stage Mast (FV)	\triangle	\triangle	\triangle	\triangle	^	
	Full-Free Lift Three-Stage Mast (FSV) Fully Oil Charged Lift Cylinder	\triangle	\triangle	\triangle	\triangle	\triangle	
	High Load Backrest (Flat Steel Type)	Δ	\triangle	Δ	Δ	\bigcirc	
	Mast Tilt Indicator	\triangle	\triangle	\triangle	\triangle	\triangle	
	Sleeved Forks	Δ	Δ	Δ	Δ	Δ	
	Cold-Storage Model (Type 45S)	\triangle	\triangle	\triangle	\triangle	\triangle	
Special Edition	Rust-Proof Model (Fisherman Special)	\triangle	\triangle	\triangle	\triangle	\triangle	
	Rust-Proof Model	Δ	Δ	Δ	Δ	Δ	