# **Main Specifications**

Model			Standard Type							High-ma	ast Type
Model			8FBR10	8FBR13	8FBR15	8FBR18	8FBR20	8FBR25	8FBR30	8FBRS20	8FBRS25
Operation Position			Stand-up	Stand-up	Stand-up	Stand-up	Stand-up	Stand-up	Stand-up	Stand-up	Stand-up
Load Capacity		kg	1,000	1,250	1,500	1,800	2,000	2,500	3,000	2,000	2,500
Load Center		mm	500	500	500	500	500	500	500	500	500
Overall Width	Α	mm	1,090	1,090	1,090	1,090	1,190	1,190	1,240	1,190	1,190
Turning Radius (Outside)	В	mm	1,340	1,490	1,580	1,730	1,750	1,950	2,000	1,750	1,950
Overhead Guard Height	С	mm	2,250	2,250	2,250	2,250	2,330	2,330	2,330	2,330	2,330
Length to Fork Face	D	mm	1,050	1,050	1,155	1,155	1,250	1,270	1,320	1,250	1,270

# **Battery and Motor Specifications**

Model			8FBR10	8FBR13	8FBR15	8FBR18	8FBR20	8FBR25	8FBR30	8FBRS20	8FBRS25
Voltage/Capacity	Min	V/AH	48/201	48/201	48/280	48/280	48/320	48/320	48/445	48/320	48/390
(5-hour ratings)	Max	V/AH	48/240	48/240	48/370	48/370	48/445	48/445	48/445	48/445	48/445
	Drive	kW	4.9	4.9	4.9	4.9	5.2	5.2	5.2	5.2	5.2
Electric Motors	Load Handling	kW	8	8	8	8	11	11	11	11	11
	Power Steering	kW	0.26	0.26	0.26	0.26	0.35	0.35	0.35	0.35	0.35





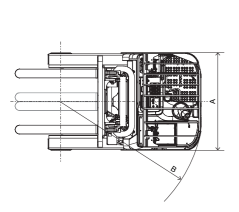
8FBRS25

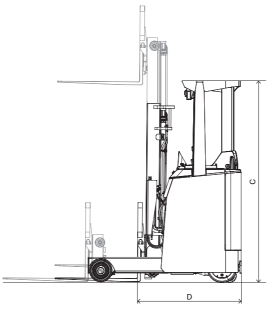
High-mast type is suitable for worksites need higher load stacking

Smaller capacity reduction at high lift heights enables stable high-stacking operations, supporting effective use of space.

No capacity reduction at lift height of 4m

No capacity reduction at lift height of 5m





OPS does not operate the brakes. Always set the parking brake before leaving the forklift. Travel OPS is not available on manual transmission models.

The data in this leaflet is determined based on our standard testing condition.

The performance may vary depending on the actual specification and condition of the vehicle as well as the condition of the operating area.

Availability and specifications depend on market and are subject to change without notice.

Due to photography and printing, color of actual vehicle may vary from this leaflet. Some photos have been computer-enhanced. Please consult your Toyota representative for details.

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# TOYOTA MATERIAL HANDLING INTERNATIONAL

CAT.8FBR10-30(E)/1709/\$/Printed in Japan/No.711550E0/0000

# **ELECTRIC POWERED REACH TRUCK**

# 8FBR 1.0 to 3.0 ton

# **OFBR**







# High Performance and Big Productivity in a Compact Body.

How long reach truck can be used, how safe reach truck can be...
Our challenge to create innovative truck
delivers this model, 8FBR series.

Toyota's advanced technology providing long time, cost-effective and safe operation is mounted in new designed compact body.

# OFBR SERIES

**Toyota's Leading Technology** is within Your Reach



01

Long Operating Time and Long Battery Life for Your Long-lasting Business.

TOYOTA



# Long Operating Time

New highly efficient AC motors and motor drivers, regenerative braking that returns braking energy to the battery, and other design features achieve long operating time.

1.5t

9h30 min 48V 280AH/5h

2.5t

7h 35 min 48V 320AH/5h

3.0t

111,30 min 48V 445AH/5

Notes: Operating time is based on Toyota operating cycle at S mode assumed that the forklift is actually operated in 55% of total working hours.

Operating time may vary according to customer usage conditions.

Previous Model 7FBR 8h40min

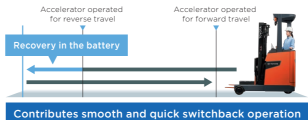
New Series 8FBR 9h30min

Longer
Approx. Operating Time

# Regenerative Systems

During switchback and braking by accerelator or foot pedal release, the energy is recoverd in the battery for long operating time.

## **Switchback Regeneration**



## Note: The regenerative braking level is adjustable

# **Accelerator-released Regeneration**



Enables stopping with smooth deceleration

Note: The regenerative braking level is adjustabl

# Smart Charging System



\*Only for on-truck charge

The motors and motor drivers are used to control the charging current according to the battery condition (voltage, fluid temperature, and deterioration state). This lessens battery damage and contributes less battery fluid reduction.



# Charging current adjusted according to the state of the battery



Less battery damage

Electricity costs reduced by up to 5%

Battery-fluid refilling costs reduced by up to 50%

Note: May vary according to customer's usage conditions

# **Battery Protecting Function**



When the battery fluid level is low or the fluid temperature is high, this informs the operator by an indicator and audible warning, and also restricts travel performance. This helps prevent degradation of the battery and ensure a long life for the battery.



Battery fluid-level detection vehicle-performance restriction indicator (OPT)

Battery fluid overheat warning indicator (OPT)

Battery fluid-level warning indicator (STD\*)
\*When JIS-compliant battery is selected

# Auto Power-off Function

The power is automatically switched off after the operator leaves the forklift for a specific period of time, supporting energy saving operation.

# Power-keep Function

The load-handling and travel performance are kept as the battery charge gets low, allowing continuing efficient operation.

# Power-select Function



Both travel and load-handling performance can be customized. This provides an optimal balance of performance and operating time.

03





# Rear-positioned Headguard Pillar

The headguard pillar located at the rear ensures outstanding forward visivility. This design also contributes



# Load Weight Indicator

When lifting operation is stopped, the load weight is shown on the display. This helps to prevent overload.



# Shockless Landing

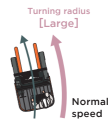
The speed of fork lowering automatically slows down just before contacting the ground, contributing to reduce the noise.

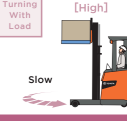


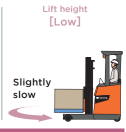
# **Automatic Turn-speed Control**

Turn speed is controlled according to the lift height, load weight, and turning radius, providing stable turning matched to the state of operation.









Vehicle speed adjusted according to turning radius

Vehicle speed adjusted according to turning radius, load weight and lift height



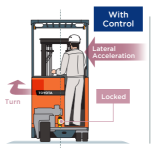
# **Supports Stable Turning and Load-handling Operations**

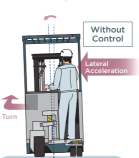
This helps to prevent front and rear wheels floating by locking the suspension as required, contributing to provide stability during traveling and load-handling operations, and boost

# Suspension Control

# **During Turns**

Swing of the suspension during turns is locked as necessary, contributing to prevent front wheel from floating.





# During Load Handling at High Lift Height At lift height over 3 meters, this locks the suspension,

achieving outstanding longitudinal and lateral stability. Even at low lift height, this locks the suspension during reach-out.





**Ensured stability during** load handling

No capacity reduction 4 m

# Smooth Start-off, Travel, and Braking, Stress Free Operation in Your Hand.





# LED Blue Light

A blue spot light appears on the ground to inform pedestrians of the forklift's presence, and helps prevent accidents.



NEW Option

# Anti-rollback

When the acceleration lever is released on a grade, the forklift stops for a while and then descends at a constant speed. This helps to ensure smooth operation on slopes.



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

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

Operator Presence Sensing System (OPS)





OPS Activated

# **Comfortable Design and Operator-friendly Features** for Day-to-day Operations.





series





# **Operator's Compartment**







Two assist grips, pencil & cup holders and flat top panel support comfortable operation. The rounded

configuration helps keep the body inside.



The curved-surface mirror provides broad view of operator's back side.

Panoramic Mirror



# Laser Marker

The bright laser marks the height of the forks. It supports smooth pallet handling in the warehouse

Note: This is an image photo. The actual app of the laser beam is different.



# Fork Leveling Indicator Lamp

The lamp installed on the mast lights up when the forks are at level position. This helps to confirm the forks are level, even when the front view is blocked.



# Fork View Camera

The fork tips are displayed on a monitor for easy fork insertion even at high lift height. Horizontal line displayed on the monitor indicate the fork height



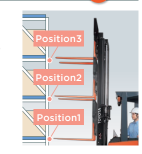
# **Angled Lower Stays for the Backrest**

This provides outstanding fork tip visibility when fork lowering, and helps the operator maintain a strain-free operating posture during load handling



# Height Selector II

The forks automatically stop at preset positions. It makes operations simple and easy. The lift height can be set at 18 different positions matched to your worksite.



# Multifunction Lever

All reach truck operations can be controlled by this lever. The Multifunction Lever will surely support the productivity of all levels of operators.

## Simply operate the lever or switch for the direction you want.



# Easy Maintenance and Easy Management, Totaly Supports Your Worksite.



# Battery Reach Out System

The battery can be reached out easily. It enables smooth battery maintenance, inspection, and replacement.





To prevent unintentional operation, battery is reached out only when 1, 2, and 3 are operated simultaneously.

# Battery Connector Handle with Long Grip Option

The charger plug with long grip and the angled charging port support easy connection. The rubber plug is superior in durability.



# Charging Plug inside Operator's Compartment

The battery charging port for off-truck charger is located at the operator's compartment. This eliminates the need to disconnect the plug from battery, enhancing ease of operation.



# Detachable Front Cover

The front cover is easy to detach and reattach, facilitating inspection and maintenance.



# Management

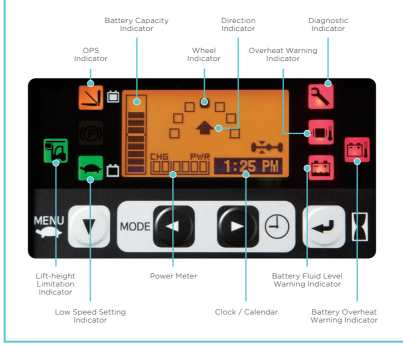
# PIN\*-code Entry System

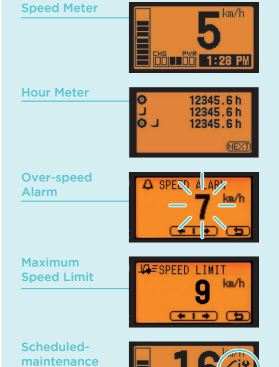
A code must be entered to start the forklift, preventing use by unauthorized persons. The vehicle settings can be registered, allowing preferred settings for different operators. This also provides keyless operation.



# Deluxe Multifunction Display

Enables operators to assess a wide range of information about the forklift, such as travel speed and battery capacity. It also provides setting functions.





# Battery Data Logging

\*Only with Battery Protecting Function and JIS-compliant battery

This provides the useful data such as battery charge status for improving battery maintenance and charging operations. Data can be output via QR code.







The following data are recorded by month, up to one year.

Number of days in operation **Key-on hours** Fluid-level warning time Charge status Telematics I\_Site Option

**Hour Indicator** 

The state of trucks operation, battery status, trucks collision information, and other data can be viewed on a computer or tablet. This can be used for improvements of worksite such as safety management, enhancement of productivity, and cost reductions.

TOYOTA setting without the Home	LSite	lie .
74.44		<b>a</b> 25
Committee and Co	71.60	345
<b></b> 45	M.	10

# OPTIONS

**Specifications Optimized to** the Usage Environment



# Operator Side Protector

TOYOTA

The steel protector helps to guard the operator's shoulder and elbow from harm.



# Resin Roof

Easily detachable clear roof helps to provide protection from small falling objects. It is also effective against rain showers.



# LED Headlight



LEDs provide bright illumination with far less power consumption and offer considerably longer life.



# LED Yellow Beacon Option





# LED Search Light

The compact yet bright light provides good forward visibility by illuminating the fork tips and





# Cold-storage Model



Cold-storage Model is designed for the operation in cold-storage warehouse. Cold-resistant hydraulic hoses,

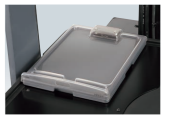
and special rust-proof coating and paints are used to withstand the extremely low temperatures. The charging port placed inside the operator's compartment makes charging easier.



Note: For continuous inside operation time is of up to 30 minutes. After inside operations

# A4-size Binder with Clear Cover

The clear cover protects documents from water droplets. It is also useful when checking documents inside cold-storage.



# Rear Rubber Bumper



In the rare event of a accident, the D-shaped rubber bumper helps reduce damage.

Note: The turning radius is increased by 120 mm compared with the base vehicle.

# Main Equipment ○ Standard ● Optional

Equipment	Availability
Safety & Stability	
SAS-R	0
Automatic Turn-speed Control	0
Rear-positioned Headguard Pillar	0
OPS	0
Hand Protector	0
Shockless Landing	○ *1
Turn Signal Lights	0
Headlights	0
LED Headlight	•
LED Rear Working Light	•
LED Search Light	•
LED Blue Light (Selective Lighting Condition)	•
LED Yellow Beacon	•
Rear-view Mirror Oval Type	•
Panoramic Mirror	•
Back-up Light	•
Forward & Back-up Chime	•
Back-up Chime	•
Forward Chime	•
Rear Bumper (Rubber)	★2
Instrument Panel Guard (w/ Reinforced Left Hand Body)	★2
Reinforced Left Hand Body	★2
Operator Side Protector	•
Clamp Interlock	•
Battery	
Battery (Wet Cell)	•
Smart Charging System [Battery Charger (On-Truck Type)]	•
Battery Charger (Off-truck Type)	•
Single Overall Electrolyte Filler Ports	•
Charger Plug Inside Operator Compartment	•
Battery Protecting Function	•
Battery Carrier	★2
Battery Carrier w/ Height-adjust System	•
Battery Hanger	•
Handle For Side Pull-out Battery	•

Equipment	Availability
Operability & Comfort	
Back Support with Integrated Assist Grip	0
Multifunction Lever	• *2
Rear Pillar Pad	•
Overhead Guard Sheet	•
Resin Roof	•
Reading Lamp	•
Document Box w/ Magnet	•
Storage Box w/ Cup Holder	•
A4-size Binder w/ Magnet	•
A4-size Binder w/ Clear Cover	•
Service & Management	
Deluxe Multifunction Display	0
Keyless Key Switch	•
PIN Code Entry System	•
Telematics	•
Load handling	
Height Selector II	● *3
Fork Leveling Indicator Lamp	● *4
Laser Marker	● *4
Fork View Camera	● *4
Wide Visible Mast (V)	○ *5
Wide Visible Mast (SV)	● *6
Full-free Lift 12-stage Mast (FSV)	● *3
Full-free Lift 8-stage Mast (FV)	•
Fully Oil Charged Lift Cylinder	•
High Load Backrest (Flat Steel Type)	•
Reinforced High Load Backrest (Angle Shape Type)	★2
Long Backrest (Flat Steel Type)	● *2
Reinforced Long Backrest (Angle Shape Type)	★2
Sleeved Forks	•
Special Edition	
Cold Area Package	•
Cold-storage Model (Type 45S)	•
Rust-proof Model	•
Mast Rust-proof Painting	•
Backrest Rust-proof Painting	•
Bumper Type Sub-weight	