EXPERIENCE TOYOTA’S LATEST TECHNOLOGY AND RELIABILITY

8FB SERIES

ELECTRIC POWERED FORKLIFT
1.5 to 3.0 TON

ADVANCED SAFETY
MANAGEMENT SUPPORT
OUTSTANDING OPERABILITY
HIGH PRODUCTIVITY AND EFFICIENCY
ADVANCED SAFETY

Equipped with safety and stability features such as a High-mounted Rear Axle, SAS-ε and LED Blue Lights, the 8FB Series provides you with stable and smooth operations.

Limits unintended operations when the operator is away from the seat.
Operator Presence Sensing System

Switches off all power sources in the event of an emergency.
Emergency Power Shutdown Button

Reduces the risk of load spills due to unintended operations.
Clamp Release Interlock for Attachments
Note: The clamp release button is located on the lever.

Features and equipment may vary depending on market.

SAS of Active Stall

ACTIVELY FUNCTIONS TO ACHIEVE EXCELLENT STABILITY

Prevents load spills by controlling tilt angle and tilt speed according to the height of the lift.
- Active Mast Front-tilt Angle Control
- Active Mast Tilt Speed Control

Controls turn speed and limits maximum traveling speed, according to the status of the vehicle.
- Automatic Vehicle-speed Control
- Automatic Turn-speed Control

Supports smooth and accurate operations through operator-friendly load-handling and traveling controls.
- Automatic Fork-leveling Control
- Active Steering Synchronizer

Adds a visual alert of the forklift’s presence.

Brighter and more durable, with low energy consumption.

LED Headlights
LED Rear Combination Lights
LED Rear Working Light
LED Yellow Beacon
MANAGEMENT SUPPORT

Achieves a more-secure and disciplined work environment through customized features to manage your forklifts and operators.

Easy to determine whether your operator’s seat belt is properly fastened.  
- Orange Seat Belt
- Seat Belt Interlock System
  Note: When this option is selected, the color of the seat belt will be orange.

Warns by visual indicator and sounds if impact is detected.  
- Shock Sensor

Prevents use by unauthorized persons, and allows customized vehicle settings.  
- PIN*-code Entry System
  *Personal Identification Number

Visualizes a wide range of data such as vehicle operations by each operator, detected shocks and battery usage.  
- L_Site (Telematics with POC)

High-visibility display enabling a variety of vehicle settings as well as showing necessary information on the vehicle.

<table>
<thead>
<tr>
<th>Standard Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overheat warning indicator</td>
</tr>
<tr>
<td>Power-select function indicator</td>
</tr>
<tr>
<td>Parking brake warning indicator</td>
</tr>
<tr>
<td>Hour meter and more</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Multifunction Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital speedmeter</td>
</tr>
<tr>
<td>Wheel indicator</td>
</tr>
<tr>
<td>Load weight indicator * and more</td>
</tr>
</tbody>
</table>

*Available on Deluxe Multifunction Display

Display Screens
- Automatic vehicle-speed control indicator
- Scheduled-maintenance hour meter
- Odometer and trip meter
- Wheel indicator
- Over-speed alarm

Features and equipment may vary depending on market.
OUTSTANDING OPERABILITY
Great comfort to get more work done with less effort by the operator.

Makes everyday work stress-free with easy entry and exit.

Comfortable features to help you get through long working times.

Stops and then descends at a constant speed when the accelerator is released on slopes.

Enables outdoor operations in all weather.

1. Large Assist Grip / Wide Step
2. Self-stowing Parking Brake
3. Small-diameter Steering Wheel
4. ORS* Seat with Suspension

Mini Lever ⦿ / Joystick ⦿

LED Rear Combination Lights
Recur Pillar Assist Grip
ORS Seat with Suspension ⦿

Features and equipment may vary depending on market.
HIGH PRODUCTIVITY AND EFFICIENCY
Long operating times and assisting features for even more productive operations.

Features and equipment may vary depending on market.

Quick and easy battery exchange for even more efficient work.

Positions your lift height with a single touch of the button.

Realizes long operating times with efficient energy recovery.
- Auto Power-off Function
- Regenerative Systems

S mode achieves both long operating times and comfortable operations. H mode is also available for demanding operations.

For operators who want more travelling power only on slopes without adjusting power mode through multi-function display.

Accelerator-release Regeneration
Brake Regeneration
Switch-back Regeneration

Standard Display
Multi-function Display

Power Select Function

Selecting Screen
Height Selector

Battery Side-out
Battery Roll-out

Slope Sensing Auto Power Mode Selector