

SAS&OPS plus



Solid Stability For Travel & Load Handling

Active Control Rear Stabilizer*



An onboard computer monitors the movement of the forklift and locks the swing of the rear axle when necessary, such as during turns.

Note: Active Control Rear Stabilizer is not installed when the forklift is originally equipped with optional dual front tires.



*Note: Not available when equipped with optional dual tires.

Helping to Prevent Load Spills

PI Active Mast Function Controller

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.

Active Mast Tilt Speed Control

Helps to prevent load spills by automatically controlling mast tilt speed at high mast height.



Smooth and Stable Operation Automatic turn-speed control

This controls turn speed 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, load weight and lift height



The system uses a switch sensor built into the operator's seat to detect the presence of the operator.

If the operator is not in the proper 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.

Longer Operating Hours

Longer Operating Time

Newly developed motors and motor-drivers minimize the energy loss, and minimized heat generation greatly reduces energy consumption, achieving longer operating time.



Comparison of operating times based on Toyota operating cycle with same battery capacity. Assuming that the forklift is actually operated in 55% of total working hours (100% discharge).

Water Resistance

NEW

High Water Resistance(IPX4)

Through its structure and the layout of motors and controllers, the new 8FB series achieved high water resistance, complied with IPX4*. This enables 8FB series to be used at a wide range of worksites.



*According to internal research



Operability



LED Headlights

The economical LED lights offer long life and low energy consumption.

Also able to withstand jolts and vibration to a high degree, they are resistant to broken elements even when traveling on bumpy surfaces.

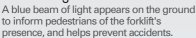
LED Headlights LED Rear Combination Lights







LED Blue Light







Low and Wide Step

TOYOT

Solid Stability

Powerful yet compact AC motors allow the battery to be placed under the toeboard, realising the outstanding stability.

Battery Position

OPT Rear-Pillar Assist Grip

This assist grip with horn button enhances reverse travel comfort and offers easy horn operation while traveling backwards.





OPT

Orange Seat Belt



When this option is selected, the color of the seat belt will be orange, making it easier confirm if the seat belt is securely

Seat Belt Interlock System

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

Note: When this option is selected, the color of the seatbelt will be orange.

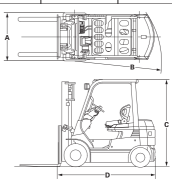
Roomy Leg Space

Designed to provide plenty of space to enhance the operator's comfort and reduce fatigue.

MAIN SPECIFICATIONS

Model			8FB10 [8FBH10]	8FB14 [8FBH14]	8FB15 [8FBH15]	40-8FB15	8FB18 [8FBH18]	8FB20 [8FBH20]	40-8FB20	
Load Capacity kg		1,000	1,350	1,500	1,500	1,750	2,000	2,000		
Load Center mn		mm	500	500	500	500	500	500	500	
Overall Width	Α	mm	1,060	1,060	1,115	1,160	1,115	1,160	1,230	
Turning Radius (Outside)	В	mm	1,750	1,760	1,770	1,980	1,780	1,980	2,145	
Overhead Guard Height	С	mm	2,025 [2,105]	2,025 [2,105]	2,025 [2,105]	2,105	2,025 [2,105]	2,025 [2,105]	2,160	
Length to Fork Face	D	mm	2,075	2,080	2,080	2,215	2,115	2,240	2,405	

Model			8FB25 [8FBH25]	40-8FB25	8FB30	8FBJ35	
Load Capacity		kg	2,500	2,500	3,000	3,500	
Load Center		mm	500	500	500	500	
Overall Width	Α	mm	1,160	1,230	1,240	1,240	
Turning Radius (Outside)	В	mm	2,000	2,170	2,210	2,270	
Overhead Guard Height	С	mm	2,025 [2,105]	2,160	2,195	2,195	
Length to Fork Face	D	mm	2,290	2,435	2,490	2,575	



BATTERY AND MOTOR SPECIFICATIONS

Mode	ı		8FB10 8FB14	8FB15 8FB18	8FBH10 8FBH14 8FBH15 8FBH18	40-8FB15	8FB20	8FB25	8FBH20 8FBH25	40-8FB20 40-8FB25	8FB30 8FBJ30
Voltage/Capacity _ (5-hour ratings)	STD	V/Ah	48 / 330	48 / 400	48 / 545	48 / 600	48 / 450	48 / 565	48 / 730	48 / 845	80 / 370
	High	V/Ah	48 / 485	48 / 485	_	48 / 730	48 / 600	48 / 600	_	_	80 / 470
	Drive	kW	7.6	7.6	7.6	10.7	10.7	10.7	10.7	10.7	11.9
Electric Motors	Load Handling	kW	9.5	9.5	9.5	12.2	12.2	12.2	12.2	12.2	14.4

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 regionally 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.

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