MODEL VARIATION

1-J3.5 Ton Models



The model shown is 8FD25



The model shown is 8FD3



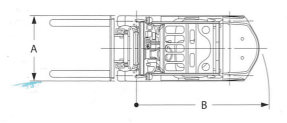
The model shown is 8FD70

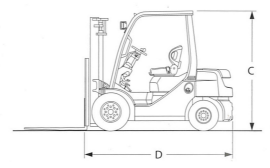
MAIN SPECIFICATIONS

Model			8FG10 8FD10	8FG15 8FD15	8FG18* 8FD18*	8FGK20* 8FDK20*	8FG20 8FD20	8FGK25* 8FDK25*	8FG25 8FD25	8FGK30* 8FDK30*	8FG30 8FD30	8FGJ35 8FDJ35
Engine Model		Gasoline	4Y	4Y	4Y	4Y	4Y	4Y	4Y	4Y	4Y	4Y
		Diesel	1DZ-II	1DZ-II	1DZ-II	1DZ-II	1DZ-Ⅱ,2Z	1DZ-II	1DZ-II,2Z	1DZ-II	1DZ-II,2Z	1DZ-II,2Z
Load Capacity		kg	1,000	1,500	1,750	2,000	2,000	2,500	2,500	3,000	3,000	3,500
Load Center		mm	500	500	500	500	500	500	500	500	500	500
Overall Width	Α	mm	1,045	1,070	1,070	1,155	1,150	1,155	1,150	1,255	1,240	1,290
Turning Radius (outside)	В	mm	1,910	1,990	2,010	2,040	2,200	2,090	2,280	2,130	2,430	2,490
Overhead Guard Height	С	mm	2,080	2,080	2,080	2,085	2,110	2,085	2,110	2,085	2,170	2,180
Length to Fork Face	D	mm	2,240	2,285	2,310	2,360	2,550	2,420	2,620	2,505	2,775	2,845

NOTE: *Powershift models

Model		8FG35N 8FD35N	8FG40N 8FD40N	8FG45N 8FD45N	8FG50N 8FD50N	8FD60N	8FD70N	8FD80N	
Engine Model		Gasoline	1FS	1FS	1FS	1FS	_	- "	
		Diesel	14Z-Ⅱ	14Z-II	14Z-Ⅱ	14Z-Ⅱ	14Z-II	14Z-II	14Z-II
Load Capacity		kg	3,500	4,000	4,500	5,000	6,000	7,000	8,000
Load Center		mm	600	600	600	600	600	600	600
Overall Width	Α	mm	1,350	1,350	1,450	1,450	1,965	1,965	1,965
Turning Radius (outside)	В	mm '	2,610	2,660	2,750	2,810	3,230	3,280	3,320
Overhead Guard Height	С	mm	2,210	2,210	2,300	2,300	2,310	2,310	2,310
Length to Fork Face	D	mm	2,925	2,980	3,110	3,170	3,490	3,545	3,590





The model shown is 8FG25

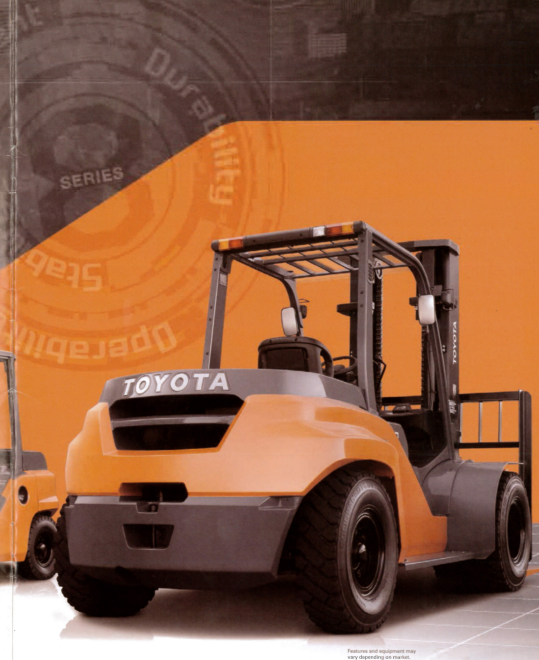
LIFTING ON TO THE FUTURE

Excellent reliability, durability, stability, and operability cultivated by

Toyota – the 8 Series has all this, and can enhance efficiency at your worksite.

SER 1.0 to 8.0 ton









Toyota's original safety technology to boost work efficiency

The 8 Series incorporates Toyota's own innovative safety equipment, including SAS and OPS.

These features provide stable and smooth operation, and can even help boost work efficiency.

System of Active Stability SAS OPT

Active Control Rear Stabilizer

Without SAS



the swing of the rear axle when necessary, such as during turns.

Note: This function is not installed when the forklift is equipped with dual front tires (Includes 6-8ton models)

Active Steering Synchronizer



This feature ensures that the angle of the steering wheel corresponds to

Active Mast Function Controller



Active Mast Front-tilt Angle Control

automatically controlled to match the lift height and load weight, helping to prevent dropped loads or tip-overs.



Automatic control of the mast tilt speed at high mast heights, helps to prevent load spills.



Automatic Fork-leveling Control

Pressing a switch during forward tilt automatically stops the forks at a level position. This makes load-handling operations easier, helping to achieve high productivity.

Operator Presence Sensing System **OPS**



This system uses a switch sensor built into the operator's seat to detect the presence of the operator. If the operator travel power is interrupted and load handling operations are stopped.

lote: OPS does not operate the brakes you leave the forklift.

This locks fork-lifting down operation when the key switch is off, preventing fork descent in the event of inadvertent lever operation.

Maximum Speed Limitation 1 - J3.5 ton models OPT 3.5 - 5 ton gasoline models OPT

This feature enables to limit the maximum speed to a preset level. This helps operators maintain certain speed limits in the work area.

1 - J3.5 ton models OPT 3.5 - 5 ton gasoline models OPT

This feature limits the maximum speed to a preset level when the switch is pressed. This can be useful at locations such as customer worksites that have different speed rules for outdoor and indoor operations.

Lift-height and Load-sensing Vehicle Speed Control

1 - J3.5 ton models / Powershift models | OPT

This feature limits the maximum speed depending on lift-height and load weight, thereby helping to reduce the likelihood of instability.

Lift-height and Load-sensing Sudden Start Off Prevention Feature 1 - J3.5 ton models / Powershift models OPT

This feature suppresses sudden acceleration of the vehicle to help to reduce the risk of load spills when starting to the forklift after loading at high lift height.

Automatic Idle-up Device 1 - J3.5 ton models OPT*

The idle revolution of the engine is automatically increased during lifting operations so that loads will be smoothly lifted without depressing the accelerator.







For Reverse-Travel Operation

For Entry & Exit

Neutral

Outstanding visibility for high performance

The 8 Series, designed from a workplace perspective, provides a clear view of the fork tips and areas around the forklift. This outstanding visibility supports safe and accurate operation.





Designed for outstanding operability and operator comfort

You find an outstanding comfort as soon as you get on the 8 Series. A compact but roomy body, a small-diameter steering wheel, and other operator-friendly design features of the 8 Series provide you with comfortable and efficient operation.





been made wider, facilitating frequency entry and exit.

The spacious floor space enables a more



The ORS seat can be adjusted 150 mm and relaxed operating position that contributes supports a comfortable operating posture by means of side wings and a seatbelt. *ORS: Operator Restraint System



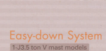
The small-diameter steering wheel teams up with the full hydraulic power steering system to provide excellent maneuverability. The steering column offers stepless adjustment to accommodate a wide range of operator preferences.

Foot-activated Parking Brake



The 8 Series uses a double-action parking brake that has a release button to prevent inadvertent disengagement.

The 8FG/D10 to J35 Powershift models use a foot-operated parking brake that can be engaged with just a single foot-press.



When the forks are lowered, this system controls the speed of descent before the forks touch with the ground, contributing to reducing the noise of impact.

Mini Lever OPT

These small, easy-to-operate levers provide total load handling operation and travel direction selection. A fatique-reducing armrest is provided.





Joystick OPT

Both lift and tilt operations are controlled by a single lever. Simultaneous lifting and tilting can be operated.

Cabin with Folding Door 1-J3.5 ton models OPT Steel Cabin 35-8 ton models OPT This helps ensure comfort by shielding the operator against low





High water resistance, self-protective features such as an engine-protection function, and other features of the 8 Series boost reliability and durability. What's more, the 8 Series is equipped with many ease-of-service features. These all help extend vehicle life.

Multifunction Display OPT Deluxe Multifunction Display OPT

The Multifunctional Display offers useful information for operations. The following are some of the display screens











Necessary instrumentation, such as the fuel meter, water temperature indicator and hour meter are shown in an easy-to-monitor digital format.



3.5-5 ton gasoline models

When the engine controller detects a malfunction such as high engine water temperature, this function automatically restricts engine output or stops the engine and informs the operator by the combination meters, to help prevent further

Torque-converter Interlock OPT

When the operator attempts switchback during high-speed travel, this automatically shifts the vehicle into neutral. After vehicle speed is reduced to below a preset level, the vehicle changes its driving direction.

This reduces excessive strain on the torque converter, and also reduces tire wear due

No tools are needed to remove the easily be turned by hand to enable quick it and the oil seals. inspections or servicing.



Each boot covers the exposed portion radiator cover. The fastening knobs can of the rod for the tilt cylinder, protecting



Connectors for most electrical components are highly water-resistant, increasing the reliability of the electrical system.



LED Headlights OPT LED Rear Working Lights OPT Power-saving, long-life LED lights are available for the headlights and rear working lights.

The rear boards can be removed without using tools, providing easy access during daily operator checks.

The easy-to-operate latch provides quick access to the engine compartment.

