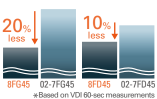


# Line-up of Reliable Toyota Engines



# Low Fuel Consumption 20

With new engine(gasoline models), Load-sensing power steering and high-efficiency 2 stator torque-converter, 8FG/D35-80 achieves low fuel consumption.



iese

3.5-8ton models

### NEW Load-sensing Power Steering (LSPS)

This adjusts the amount of power-steering fluid according to the load burden on the rear axle, reducing energy loss.

NEW 2-stator Torque-converter and Transmission

#### NEW Eco-mode OPT Gasoline models

Note: This is included in Multifunction  $\mathtt{DisplayII}$  (OPT) .

NEW Engine Auto Stop OPT Gasoline models

Note: This is included in Multifunction DisplayII (OPT). Make sure to follow proper parking process when parking the forklift. (e.g. turn off the engine)

### NEW Travel Speed Control

This feature limits the maximum speed to a preset level. Low-speed setteing enables the operator to turn on and off the setting.

#### Maximum Speed Limitation OPT\* Gasoline models

Low-speed Setting OPI\* Gasoline models \*Selection of these features requires installation of additional options as well.

# **Outstanding Visibility**











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

# Easy Entry and Exit



Low and Wide Step

## **Roomy Operator's Compartment**

💬 ΤΟΥΟΤΑ

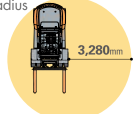


# **Compact Body**

Low Overall Height



Small Turning Radius



The image shown is 8FD70

# 8FG/8FD 3.5 to 8.0 ton

Tilt Lock

**OPS** 

**Operator Presence Sensing** 

# System of Active Stability SAS 000

#### Active Control Rear Stabilizer

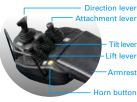
With SAS Provides excellent stability when turning



An onboard computer monitors the movement of the forklift and locks 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)





\*Excludes 8FG/DM40N

### Provides fast handling and easy operation

**Active Mast Function Controller** 



Automatic Fork-leveling Control Active Mast Front-tilt Angle Control The angle of forward mast tilt is automatically controlled to match the lift height and load weight. Active Mast Tilt Speed Control

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

NEW

OPT

LED Front

Combination Lights

are available for the headlights

and rear working lights.

Power-saving, long-life LED lights

Active Steering Synchronizer With Active  $(\mathbf{d})$ Steering Synchronizer Without Active Steering Synchronizer (B)  $(\mathcal{B})$ R

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

#### NEW 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.

The color of the seat belt will be orange, making it easier to confirm if the

seat belt is securely



MAIN SPECIFICATIONS

Model		8FG35N 8FD35N	8FG40N 8FD40N	8FGM40N 8FDM40N*	8FG45N 8FD45N	8FG50N 8FD50N	8FG60N 8FD60N	8FG70N 8FD70N	8FG80N 8FD80N
Engine Model	Gasoline	1FS	1FS	1FS	1FS	1FS	1FS	1FS	1FS
	Diesel	14Z-II	14Z-II	14Z-Ⅲ	14Z-II	14Z-II	14Z-II	14Z-II	14Z-II
Load Capacity	kg	3,500	4,000	4,000	4,500	5,000	6,000	7,000	8,000
Load Center	mm	600	600	600	600	600	600	600	600
Overall Width A	mm	1,350	1,350	1,450	1,450	1,450	1,965	1,965	1,965
Turning Radius(outside) B	mm	2,610	2,660	2,750	2,750	2,810	3,230	3,280	3,320
Overhead Guard Height C	mm	2,210	2,210	2,300	2,300	2,300	2,310	2,310	2,310
Length to Fork Face D	mm	2,925	2,980	3,110	3,110	3,170	3,490	3,545	3,590

#### **ENGINE SPECIFICATIONS**

Model		TOYOT Gaso			A 14Z- II esel
Displacement	cc	3,6	85	5,2	204
Rated Power/r.p.m.	kW	3.5-5ton models 65/2,350	6-8ton models 69/2,550	3.5-5 ton models 56/2,100	6-8ton models 66/2,400
Rated Torque/r.p.m.	N-m	276/1,600		269/1,600	325/1,000

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 leaffer 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 leaffelt. Some photos have been computer-enhanced. Please consult your Toyota representative for details.

All rights reserved by Toyota Industries Corporation.

Website

YouTube



#### operator's seat to detect the presence of the operator. 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. Make sure to

NEW

fastened.



Travel Interrupt

follow proper process when you leave the forklift.

(e.g. set the parking brake )Travel OPS is not

This system uses a switch sensor built into the