



# 7 SERIES

---

ENGINE POWERED FORKLIFT

7FG/7FD

1.0 to 3.5 ton

**It's a new standard!**



# Myriad Functions and Safety Features

SAS

World's first

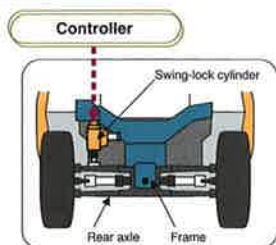
## SAS Active Steering Synchronizer

Toyota's original SAS Active Steering Synchronizer maximizes on-demand operator motive force by eliminating the discrepancy between the steering angle and actual tire movement.



## Active Control Rear Stabilizer

Balanced floor contact for excellent turning stability without angling is maintained during speedy works by monitoring the forklift and interrupting rear axle swing.



## Active Mast Function Controller

The Front Tilt Angle and Rear Tilt Speed Control features reduce the risk of load dropping and load shifting, respectively.



## Key-Lift Interlock

This mechanism operating on hydraulic pressure keeps the fork stationary when the engine is turned off. \*1

## SAS Operation Monitor

Both warning light and alarm are activated to warn the operator that SAS is malfunctioning.



## Leak-less Valve System

This reduces hydraulic pressure leakage that may cause the fork to slide down or mast to tilt forward. \*1

## SAS Automatic Fork Leveling Control

This automatically levels the fork, when shifting from a rear to front tilt mast, for easier fork insertion/extraction resulting in smoother pallet handling.



\*1 ALWAYS fully lower fork and turn OFF engine when forklift is unattended.  
●SAS availability and specifications are determined regionally and are subject to change without notice. Please consult your authorized Toyota dealer for details.



\*Model with optional specifications.

## Other Superior Features

### Electric Shift Control

This Electric Shift Control makes it possible to freely control the powerful 7 Series with light and good response.

### ORS Seat

The ORS Seat provides both safety and comfort.

### Integrated Light & Turn Signal Switch

This integrated switch common to automobiles means light and blinker operations are at the tip of the finger while seated.

Printed on recycled paper.

**TOYOTA**  
INDUSTRIAL EQUIPMENT

**TOYOTA MOTOR CORPORATION**

7FG/7FD10-35/E-9809/©/Printed in Japan/No.710870E0/8,000