Solutions For Every Pallet®

Whether you own a single forklift or a fleet, we want to show you why Toyota Material Handling is the world's number one forklift company#.

We've got the range to provide you with the best possible material handling solutions, plus the service and replacement parts support you'd expect from the world leader.

The benefits of dealing with Toyota Material Handling include:

- Australia's biggest range of materials handling equipment
- No.1 counter-balance forklift for over 27 years
- Leading product, safety and environmental initiatives
- 100% Toyota owned branches
- Australia's largest rental fleet with over 14,500 units
- Forklift rentals from 1 day to 5 years with flexible finance options available
- 350+ service support staff & 250+ service vans

And when you have to make every cent count without lessening productivity, a quality used forklift from Toyota Material Handling can be a cost-effective solution. We have a huge range of forklift brands priced to sell and ready to work, with options to suit all budgets. To view our extensive range of used forklifts simply visit www.tmhpreowned.com.au

There's never been a better time to get Australia's best range of material handling solutions working for you.



Toyota Service Advantage

At Toyota Material Handling, we place an important emphasis on expert service to keep your forklift working and your servicing costs as low as possible.

No matter what forklift brand you use, Toyota Material Handling's factory trained technicians use the latest diagnostic equipment to ensure a fast and accurate diagnosis, that helps to save you time and money.

It's all part of our Toyota Service Advantage, and just another reason why a Toyota Material Handling service is genuinely better for your forklift and





For your nearest Toyota **Material Handling branch** call or visit our website.

1800 425 438

www.toyotamaterialhandling.com.au

















NEW MODELS NEW MODELS 8FG/FD 6.0 - 8.0 tonn







Discover 8 key reasons why the Toyota 8-Series is Australia's favourite counter-balance forklift range.*



DURABILITY

PRODUCTIVITY

SAFETY & STABILITY

Toyota engines - tough, reliable and environmentally friendly













Load-sensing Power Steering (LSPS)¹

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

2-stator Torque-converter and Transmission[†]

Used to achieved optimal drive power and travel speed with no gear-change, helping to reduce fuel consumption.

Eco-mode[†] OPT Petrol Models

This restricts acceleration for traveling and load handling, further helping to improve fuel efficiency.

Note: This is included in Multifunction Display (OPT) and Deluxe Multifunction Display (OPT).

Engine Auto Stop† OPT Petrol Models

Automatically stops the engine if the operator sets the parking brake but forgets to turn off the engine.

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

Travel Speed Control OPT** Petrol Models

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

Maximum Speed Limitation

Low-speed Setting

[†]Available only on the Toyota 8-Series 3.5 - 8 tonne models.

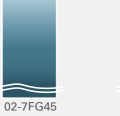
^{††}Selection of these features requires installation of additional options as well.



Lower fuel consumption^T

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









*Based on VDI 60-sec m **Outstanding visibility**





Excellent Upward Visibility

Excellent Fork-tip Visibility



Rear-pillar Assist Grip

This assist grip with horn button supports the driving position and offers easy horn operation while travelling in reverse.

Compact body The image shown is 8FD70





Small turning circle



Easy entry and exit



OPERABILITY

Roomy operator's compartment

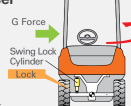




System of Active Stability (SAS)

Active Control Rear Stabiliser

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

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 MastTilt Speed Control

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

Active Steering Synchroniser

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





With Active

Without Active

? Operator Presence Sensing (OPS)



This system uses a switch sensor 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.