

HIGH-CAPACITY ADJUSTABLE WHEELBASE



QUICK-CHANGE BEAST

- ▶ 2-Speed Hydrostatic Transmission
- ▶ Extendable Counterweight
- ▶ 7" Touch Screen Multi-Function Display
- ▶ 15,000 - 80,000 lb. Capacity
- ▶ Optional Remote Control
- ▶ Operator Presence Sensing System (OPSS)

- ▶ THDA15/25
- ▶ THDA25/35
- ▶ THDA40/60
- ▶ THDA60/80



EXTEND YOUR CAPABILITIES

INNOVATION BY DESIGN

When the going gets tough, the tough get innovative. As in a standard* hydraulically-powered, multi-stage telescoping boom that can handle the most unwieldy, awkwardly sized loads with ease. We understand that being able to lift that load is only half the battle, which is why our lineup of High-Capacity Adjustable Wheelbase models have a compact, nimble design for superior maneuverability in confined spaces.

The ingenuity doesn't stop there. Thanks to quick connect/disconnect hydraulics, our unique Quick-Change Fork System allows you to switch between forks and boom attachment in a matter of minutes with no tools required. We understand that your loads are constantly changing. Why shouldn't you have a forklift that can keep up?



FLEXIBLE IN FUNCTION

A horizontally-adjustable counterweight makes the High-Capacity Adjustable Wheelbase one of the most versatile forklifts in the industry. With just the push of a button, the counterweight can extend out hydraulically to drastically improve the forklift's maximum lifting capacity.

Need to navigate through a tight spot? Press another button, and the counterweight can be retracted just as quickly and easily, providing optimum mobility for the job at hand. Throw in a maximum lifting capacity of up to 80,000 pounds, and you have the perfect combination of power and finesse to handle the most diverse and challenging tasks imaginable.



FORWARD-THINKING FLEXIBILITY

INDUSTRIES



Steel/Metals



Rigging



Rental



General
Manufacturing



Factory



REFINED PERFORMANCE; REDEFINED EXPECTATIONS

The heart and soul of every IC forklift is its drivetrain. Toyota's High-Capacity Adjustable Wheelbase models are designed to not only provide the performance you need but the ability to fine tune it based on the specific needs of your operation. It all starts with powerful 4- and 6-cylinder industrial engines with dual fuel capabilities that allow the use of LP and gasoline.

And we've paired this feature with a 2-speed hydrostatic transmission that has both a high-gear and low-gear setting to control the forklift's performance. Our advanced multi-function display allows even further customization of the forklift's torque and speed to meet your exact specifications. Top it off with variable RPM control and an on-demand hydrostatic drive pump and you have a combination of fuel efficiency, productivity, and performance that allows you to get jobs done right the first time.



A close-up photograph of a Toyota forklift's operator display. The display is a 7-inch touch screen showing a 'CAPACITY CALCULATOR' interface. The screen displays '23300 Lbs.' and various icons for configuration options: '# OF SLABS -6-', 'EXTENSION 48"', 'ATTACHMENT BOOM', and 'LOAD CENTER 96"'. To the right of the screen, the 'TOYOTA' logo is visible on the dashboard panel. Above the screen, there are several indicator lights and buttons. The background shows parts of the forklift's interior, including a steering wheel and a control knob.

ADVANCED CALCULATION ON DISPLAY

SEE THE BIG PICTURE

The most powerful forklifts in the industry just got smarter. The innovative MD4 display boasts 7 inches of total display space and is the first-ever touch screen display on a Toyota forklift. Industry-leading functionality puts all the tools you need at your disposal. Access hydraulic schematics, wiring diagrams, and even operator and repair manuals with just the press of a button. Need to view critical information such as travel speed, engine oil pressure, or fuel level? The MD4 display is your glance-and-go solution for all these and more.

But the benefits don't stop there. A built-in estimated capacity calculator* allows the operator to determine lifting capacity based on the forklift's configuration. Estimated lifting capacities can be calculated based on load center, attachment type, number of counterweight slabs, and counterweight extension length. Add in a pin code entry system, customizable pre-operation checklist, or a number of additional optional features such as camera functionality, and you have the most robust operator display in the industry.



NOT YOUR TYPICAL REMOTE CONTROL VEHICLE

Handling large, heavy loads in close quarters requires precision and expert control. That's why Toyota's remote control option is available on all High-Capacity Adjustable Wheelbase models. With a remote control, operating the forklift from the compartment can be a thing of the past. Control of all forklift functions including traveling, lifting, lowering, steering, and operating the counterweight extension can be handled from an intuitive and easy-to-use handheld device, making precise positioning of delicate, bulky loads a breeze. A waist/shoulder strap attaches to the remote control, ensuring optimal operator comfort. When the remote control is not in use, it can be safely stored in the conveniently-located storage compartment.



COUNT ON THE LEADER

- ▶ Toyota leads in quality, durability, reliability, and value thanks to advanced technology and the world-renowned Toyota Production System.
- ▶ With the broadest and most complete set of material-handling solutions in the industry, Toyota Dealers specialize in meeting all of your needs — from a single forklift to an entire fleet.
- ▶ Toyota's industry-leading network of dealers backs every forklift with proven product support. Resources include factory-trained service technicians, Toyota Genuine Parts, and flexible leasing and financing packages through Toyota Commercial Finance.

- ▶ Toyota forklifts have ranked No. 1 in safety and quality since 2002, according to studies conducted by Peerless Research Group.

For more information, including full specs, see your Toyota Dealer or ToyotaForklift.com.

Some product features described herein are optional. Please consult your dealer for specifications. Details of specifications and equipment are based on information available at time of printing and may change without notice.

