HIGH-CAPACITY MARINA FORKLIFT

BOAT LIFT EXPERT

- Cummins 6.7L Diesel Engine (Tier 4 Final)
- 3-Speed Powershift Transmission
- Operator Presence Sensing System (OPSS)
- 15,000 – 55,000 lb. Capacity
- Swing-Style Fork Carriage
- 7” Touch Screen Multi-Function Display

ToyotaForklift.com
TOYOTA HIGH-CAPACITY MARINA FORKLIFT ADVANTAGES

► CUMMINS 6.7L, 6-CYLINDER DIESEL ENGINE powers the heaviest applications while meeting increasingly tough emission standards.

► AXLETECH HEAVY-DUTY FRONT AXLE maximum durability in high-capacity applications.

► EXCELLENT VISIBILITY from the operator’s position in all directions.
• **SPECIALY DESIGNED MAST**
  negative lift to pull boats out of a lower marina slip.

• **SWING-STYLE FORK CARRIAGE**
  dependent and independent fork control for precise load handling.

• **MARINA FORKS**
  heavy-wall tubular construction and hot-dip galvanization with rubber fork covering system.

• **ELECTRONIC JOYSTICK CONTROLS**
  highly intuitive and ergonomically designed to increase comfort and productivity.

• **AIR-RIDE SEAT**
  superior operator comfort throughout the entire work shift.

• **DANA POWERSHIFT TRANSMISSION**
  3 forward and 3 reverse speeds.

• **MD4 7” TOUCH-SCREEN DISPLAY**
  customizable performance, advanced diagnostics, and pertinent forklift information right at your fingertips.
TECHNOLOGY TODAY
FOR TOMORROW’S DEMANDS

SMOOTH CONTROL: ONBOARD OR OFF
We thought outside the box so that you could work outside of your forklift. With our optional wireless remote control feature, situations requiring precise control can be handled safely and efficiently. Forklift functions such as drive, lift/lower, tilt, and fork manipulation can be controlled directly through the remote, allowing for expert control from the appropriate vantage point.

BUILT MARINA TOUGH
The Toyota High-Capacity line is synonymous with strength and durability, and the High-Capacity Marina Forklift is no exception. A 100% welded steel chassis with steel cross supports is built to take on the toughest challenges at your boatyard or marina. And our AxleTech planetary drive axle with force-cooled wet disc brakes is designed for maximum durability in high-capacity applications. Even the paint is tough. A three-step paint process provides maximum corrosion protection perfectly suited for wet marina applications.

AMENITIES COME STANDARD
Advanced ergonomics and intuitive design keep you comfortable and productive throughout your entire shift. Your maiden voyage in the High-Capacity Marina Forklift begins with a premium air-ride seat, a two-stage wife-view mast, and a low-profile counterweight for superior visibility. You’ll also be equipped with electronic joystick controls engineered with optimal placement and ease of use for smooth operation. These are just a few of the creature comforts that come standard when you embark with the High-Capacity-Marina Forklift.

PERFORMANCE THAT KEEPS UP WITH THE CHANGING TIDES
We know you’re handling precious cargo. That’s why Toyota’s High-Capacity Marina Forklifts come standard with what you’ll need to ensure superior performance and reliability. A high-performance 6.7L Cummins diesel engine delivers exceptional power and efficiency while also meeting today’s stringent emissions regulations. The standard Dana 32000 powershift transmission with declutch pedal and built-in Intelli-shift function provides smooth control while limiting premature wear on the drivetrain. This powerful combination ensures you’re set for maximum heavy-duty productivity with minimal downtime.
MD4 7” TOUCH SCREEN DISPLAY

Making a forklift that can work for you is what Toyota does every day. Building a forklift that works with you is another story – your story. Toyota’s MD4 touch-screen, multi-function display puts the latest technological advancements right at your fingertips to help you get your job done.

With the MD4 display’s built-in estimated rack height calculator, you’ll have quick access to your forklift’s lifting capabilities, based on both boat size and drive style. Need a customized pre-operational checklist? Upon request, the MD4 display can come pre-programmed to fit your specific needs. User-access control is also available through a pin code entry system which limits use of the forklift to designated operators, reducing the likelihood of use by unauthorized personnel.

Hydraulic schematics, wiring diagrams, and fuse/relay diagnostics are available directly through the MD4 display, making diagnosing technical issues easier than ever before. That’s important because every minute of downtime experienced by your marina forklift translates to lost productivity and revenue.
STANDARD FEATURES

SAFETY
- Electrical horn
- Asbestos free components
- Spring-applied/hydraulic release parking brake
- Operator Restraint System seat
- Operator Presence Sensing System (OPSS)

PERFORMANCE
- Cummins Tier 4 Final 6.7L Diesel Engine
- Dana 32000 powershift transmission
  - 3FWD/3REV gears
  - Dedicated cooling system
  - 12 plate modulation
  - Declutch control pedal
- Swing-style fork carriage (independent and dependent)
- Interactive CANBUS vehicle management system
- 7” touch-screen multi-function display
  - Fuel gauge
  - Hour meter
  - Tachometer
  - Water temperature gauge
  - Estimated rack height calculator
  - Engine oil pressure
  - Parking brake indicator
  - Estimated load weight indicator
  - Service and operator manuals
- Pre-operation checklist (upon request)
- Fuse/relay diagnostics
- Electronic engine diagnostics with fault code history
- Bolted open core radiator with high-capacity cooling system
- External sump tank provides additional cooling
- 100 amp alternator with built-in regulator

DURABILITY
- Axletech heavy-duty planetary drive axle rated for durability in high-capacity applications
- Force-cooled wet disc brakes
- Galvanized forks and carriage for ultimate corrosion protection
- Two-part rust-inhibiting polyurethane base coat and two-part polyurethane top coat for corrosion protection
- Rubber fork covering system
- Algae filtration system
- Carriage wear blocks
- Heavy-duty, isolated drive line mounts
- Two easily accessible 12V industrial batteries
- Anti-restart ignition switch
- Welded steel chassis with heavy-duty cross supports
- Dual action bolt-on cylinder protected by heavy steel support beams
- High-impact composite trunions
- Sealed, tapered roller bearings
- Forged steer knuckle
- Oversized steer linkage
- Stainless steel hydraulic bulkhead fittings (carriage and mast)
- Stainless steel, corrosion resistant rods, ends, and pins on swing cylinders
- Lubricated mast rollers
- Long life, corrosion resistant wear pads
- Rubber fork covering system

ERGONOMICS
- Electronic joystick controls
- Air-ride seat
- Low-profile counterweight
- Tilt steering column
- Left hand shift lever on steering column
- Two-stage, wide-view mast
- Low-height, non-skid steps with operator handrails
- Splash guard in front of operator platform
- Rear collision sensor w/ visual and audible warning
- Overhead mounted tilt cylinders
- Lift circuit accumulator
- LED headlights
- Rear LED work lights
- Rear LED combo lights

SERVICEABILITY
- Lubricated, sealed, and greasable main rollers on each side of the mast
- O-ring face seal fittings on entire system to prevent oil leaks
- Tilt-lock valve with counterbalance to prevent mast drift
- Large, bolt-on fuel and hydraulic tank
- Easy-access filters
- Low chassis side plates provide easy drive train access
- Hydraulic multi-gauge
- Integrated lift points
- Wet disc brakes serviceable through wheel ends
- Easy-access lubrication points
EXTERIOR DIMENSIONS

LOAD CENTER
96 IN.