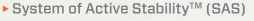
LARGE IC CUSHION



070

TOYOTA

WELCOME TO THE BIG TIME



OYOTA

- Toyota 1FS Gasoline Engine
- LCD Multi-Function Display
- 8000 15500 lb. Capacity
- Force-Cooled Wet Disc Brakes



INTERNAL COMBUSTION ENGINE CUSHION TIRE

ToyotaForklift.com

8FGC35U-70U

LARGE & IN CHARGE



STANDARD LIFT HEIGHT

THE TOYOTA LARGE IC CUSHION FORKLIFT. Bring it your big jobs. Paper rolls. Lumber. Heavy-duty manufacturing. Shipping and freight. Warehouse applications. The Toyota Large IC Cushion is built to tackle your toughest loads. Built to use less fuel and produce fewer emissions. Built to navigate 13- and 14-foot aisles while providing nearly 20 feet of lift. And, most of all, built to last. Meet your indoor heavy load solution.

NAVIGATE 13-14FT



LARGE IC CUSHION ADVANTAGES

 ACTIVE MAST CONTROL responds automatically to enhance stability of loads handled at high lift heights

► SYSTEM OF ACTIVE STABILITY[™] (SAS)

automatically detects potentially unsafe conditions and engages additional safety features for increased operator protection and reduced product and forklift damage

STANDARD 4-WAY ADJUSTABLE FULL-SUSPENSION SEAT is wider with no hip restraints for easier entry/exit than competitors' seats; weight adjustable for greater operator comfort

IMPROVED ERGONOMICS including load-sensing power steering, 11.8" steering wheel, dash-integrated amenity tray, and oversized cup holder

WELDED, ROLL-FORMED OVERHEAD GUARD PILLARS provide maximum operator protection with improved entry/exit and load visibility

STANDARD LED HEADLIGHTS lower

and the second

operational costs due to reduced amp draw and no filament







STANDARD LCD MULTI-FUNCTION DISPLAY

puts customizable performance, operational data, and QR code diagnostics right at your fingertips

- FORCE-COOLED WET DISC BRAKES reduce maintenance cost and downtime with an expected lifespan of 10 years/20,000 hours*
- INDEPENDENT BRAKE & INCHING CONTROL PEDALS for excellent stopping power and precise positioning of forklift truck
- LOAD-SENSING POWER STEERING improves efficiency by making sure the hydraulic pump only runs when it is needed
- ENGINE PROTECTION SYSTEM automatically reduces output if coolant temperature rises to potentially damaging levels
- FULLY SEALED AIR INTAKE mounted up high to limit low-lying dust and debris entering engine

*Actual results may vary by application and usage.



MORE FROM LESS: IT DELIVERS

Up to eighty-nine hardworking horses plus plenty of torque in a compact, robust Toyota engine designed for harsh environments. Think paper mills, steel, and manufacturing. Now think about that same engine producing more power and consuming up to 20 percent less fuel than its predecessor while literally delivering the goods. Productivity up, operating costs down. That's one powerful combo.

SEE THE DIFFERENCE

Forward, up, back. Any way you look, you'll appreciate the clear, open sightlines of the Large IC Cushion. Mast hosing is tucked away, overhead guard bars are oriented for maximum visibility, and the mast crossmember doesn't block your view of the fork tips. The LPG tank bracket keeps a low profile, too. Even the sloped dashboard and slimmer steering wheel and column lend a hand. Visibility plays a leading role in performance and productivity, and the Large IC Cushion delivers it like a star.

STABILITY: NOW AN ACTION VERB

Toyota's System of Active Stability[™] springs into action when operators encounter unanticipated load and speed conditions.

Active Control Rear Stabilizer senses potentially dangerous turn speeds and widens the forklift's center of gravity to decrease the likelihood of a lateral tip-over.

Active Mast Control automatically limits operator actions that could cause the forklift to tip forward or backward. Forward tilt control monitors load weight and mast height, then acts to limit forward tilt in potentially unstable situations. Rear tilt control slows tilt speed to half, decreasing the chances of spilling unsecured loads and increasing forklift stability.

SPECIALTY POWER PLAYERS

Two special edition Large IC cushion models are built to tackle demanding applications. The Boxcar Special incorporates a more compact, cast iron counterweight to navigate in tight railcar spaces while maintaining a high lift capacity. The Paper Roll Special is equipped standard with heavier and more compact counterweight in addition to optimal hydraulic flow and pressure settings, enabling the forklift to maneuver heavy paper rolls.





UP TO **15500** LB.

INDUSTRIES



AN INVESTMENT THAT PAYS YOU BACK

Some competitors are content to design and build a forklift with systems bought off the shelf. Toyota demands better for its customers. It's a forklift with better components and meticulously planned integrated systems that work together to deliver intuitive, dependable performance day after day. Toyota forklifts don't often require service. But when they do, it's fast and easy — by design. And legendary Toyota quality means more productivity over the lifecycle of your forklift, along with lower repair costs. Higher residual value is another bonus.

WELCOME TO THE BIG LEAGUE

Big enough to handle your most demanding jobs. Fuel efficient enough to save you money while boosting productivity. The Toyota Large IC Cushion Forklift isn't just strong, it's smart. And because it's a Toyota — its legendary quality, value and reliability means it's also a smart choice.



"I'M HERE TO MAKE SURE YOUR FORKLIFTS DON'T TAKE VACATION DAYS."

Butch - 360 Technician, ProLift, Cincinnati, Ohio



HELP IS ALWAYS HERE WITH TOYOTA 360 SUPPORT.

The industry's best and most comprehensive dealer network quickly delivers Toyota Certified Technicians to your work site. These specially trained technicians can also help assess your warehouse and facility needs to recommend the right equipment for the job. And with the largest fleet of material handling equipment, Toyota 360 keeps your business running at full speed.

ToyotaForklift.com/360-Support



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.

