### **CORE IC PNEUMATIC**



## **GREAT OUTDOORS**

- > 3000 6500 lb. Capacity
- 10.9 11.8 mph Travel Speed with Full Load
- Industry's Top-Selling Forklift
- SAS Tilt-Leveling Forks

CLASS



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## ONE TOUGH CUSTOMER

TOVOTA

**THE TOYOTA CORE IC PNEUMATIC FORKLIFT.** Take on the most demanding jobs — tough outdoor applications very much included. Construction sites. Lumberyards. Indoor/outdoor warehouses. With the Toyota Core IC Pneumatic, the stability and power are in your hands. And underfoot, where high-performance pneumatic tires provide a reassuringly strong grip on uneven surfaces and rough terrain. Get ready to get stuff done.

## **3000 – 6500**<sup>LB.</sup> CAPACITY



## **CORE IC PNEUMATIC** ADVANTAGES

► SYSTEM OF ACTIVE STABILITY<sup>™</sup> (SAS) unique to Toyota forklifts, helps prevent tip-overs

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

FORWARD TILT ANGLE CONTROL & REAR TILT SPEED CONTROL act automatically in uncertain situations to protect operator, and reduce product and forklift damage

ONE-WAY AUTOMATIC FORK LEVELING levels forks parallel to the ground from back tilt position with the push of a button

► TWO-WAY AUTOMATIC FORK LEVELING,

on mini-lever and joystick control options, levels forks from back tilt and forward tilt positions

STRUCTURALLY RUGGED MAST CHANNEL DESIGN provides maximum load capacity retention by limiting mast deflection

CONTROL AREA NETWORK (CAN-BUS)

communication technology for quicker, more reliable control of truck functions with fewer components





## GAS/LPG/CNG

DURABILITY BY DESIGN including tilt cylinder protection boots, stamped steel engine hood, fully sealed air intake, plate-iron front fenders and moisture-resistant electrical connections

#### REINFORCED LOAD BACKREST EXTENSION

with recessed fasteners reduces potential for product 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 dash-mounted instrument display, 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

#### PNEUMATIC TIRES (SOLID OR AIR-FILLED) for strong grip on rough surfaces and uneven terrain



#### MORE GET UP, GET OUT & GO

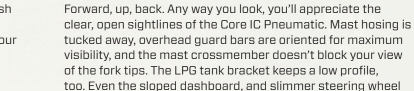
NO.

More power for big loads. More durability for heavy, harsh conditions. More grip for rough, uneven surfaces. More material-handling prowess to knock off every item on your outdoor to-do list. Whatever the challenge, the Core IC Pneumatic is up for it.

**SELLING** 

FORKLIFT

**IC PNEUMATIC** 



it like a star.

#### **STABILITY: NOW AN ACTION VERB** When operators find themselves in uncertain situations,

and column lend a hand. Visibility plays a leading role in performance and safety, and the Core IC Pneumatic delivers

When operators find themselves in uncertain situations, Toyota's System of Active Stability springs into action.

NOTHING OBSTRUCTING THE VIEW

OY

Active Control Rear Stabilizer instantly responds to a turn taken too fast by widening the forklift's center of gravity to decrease the likelihood of a lateral tip-over.

Active Mast Function Controller automatically overrides operator actions that could cause the forklift to tip forward or backward. Forward tilt control senses unstable load weight and mast height, then acts to limit forward tilt. Rear tilt control slows tilt speed to half, decreasing the chances of spilling unsecured loads or tipping up.

#### 06

#### AN INVESTMENT THAT PAYS YOU BACK

Some competitors are content to design a forklift and build it out with systems bought off the shelf. Toyota demands better for its customers. The Core IC Pneumatic, like all Toyota forklifts, is engineered from the ground up as a finished product. One with better components and well-thought-out integrated systems that work together to deliver intuitive, dependable performance day after day. Toyota forklifts don't require a lot of service. But when they do need service, 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.

#### YOUR OUTDOOR WORKHORSE

The Toyota Core IC Pneumatic Forklift is way out front when it comes to accomplishing outdoor material-handling tasks. That's why it's industry's top-selling forklift. And the forklift you should count on, too. Best of all, it's a Toyota — proven the most dependable, reliable and safe line of forklifts you can buy.

# INDUSTRIES Industrind Industries <th





#### **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 materialhandling 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**.



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