

Innovation and engineering come together to revolutionize the forklift industry.







7FBEU 3-Wheel Electric Cushion/Pneumatic: Tire 3,000 - 4,000 lb. Capacity

Toyota's new line of 7FBEU cushion and pneumatic tire lift trucks feature a standard power packed AC Drive and all new AC Lift System. These systems produce quick responses to operating commands and precise power control resulting in increased efficiency and productivity. Couple this with Toyota's revolutionary Active Mast Control (AMC) and the result is a 3-wheel electric lift truck that works longer, harder and safer then ever before.





Toyota 8FGCU Cushion Tire: 3,000 - 6,500 lb. Capacity

This model is a fusion of Toyota's innovative ergonomic and ecological design ideas with advanced electronic-control technologies.



Toyota 7FGCU Cushion Tire: 8,000 - 15,500 lb. Capacity

Toyota's 7-Series Cushion Tire lift trucks have forever raised the bar on lift truck safety, operation and performance. The 8,000 - 15,500 lb capacity models combine innovative ergonomics and an advanced electronic-control system for optimum productivity. The key to it all is Toyota's patented System of Active Stability (SAS), which monitors over 3,000 lift truck operations for outstanding safety, comfort and operability.







7FB 4-Wheel Electric Pneumatic Tire: 3,000 - 7,000 lb. Capacity

Toyota's 7FB series electric-powered forklifts incorporate the very latest in forklift technology, a fusion of Toyota's innovative ergonomic and ecological design ideas with advanced electronic-control technologies. The 7FBs not only look different from other electric forklifts, they're also among the first to harness the advantages of AC Power.



SAS

7FGCU-BCS Cushion Tire Boxcar Special: 8,000 - 12,000 lb. Capacity

Toyota's 7-Series Boxcar Special models deliver the increased maneuverability and capacity that is normally found only on a shorter wheelbase unit. These compact work-horses, available in 8,000 - 12,000 lb capacity models, combine innovative ergonomics, a tight turning radius and advanced electronic-control systems for optimum productivity.





A

7FBCU 4-Wheel Electric Cushion Tire: 3.000 - 12,000 lb. Capacity

The 7FBCU series forklifts combine state-of-the-art electronic-control technology, creative engineering, and breakthrough ergonomic and operator-friendly designs for the most advanced electric-powered machines in the business.



s<u>A</u>s

Toyota 8FGU/8FDU Pneumatic Tire: 3,000 - 6,500 lb. capacity

Stability and safety form the underpinnings of any Toyota forklift. The 7-Series puts an exclamation point to these concerns with the most extensive safety features ever seen on an industrial machine.



Toyota 7BPU Order Picker: 3,000 lb. Capacity

Separately Excited (SepEx®) drive motor and transistor control technology combined with an ergonomic design deliver a cost-effective solution for the customer's order picking needs.



s<u>A</u>s

Toyota 7FGU/7FDU Pneumatic Tire: 8,000 - 17,500 lb. Capacity

Like all members of the Toyota 7 Series family, these pneumatic tire forklifts incorporate the very latest in forklift technology, a fusion of Toyota's innovative ergonomic and ecological design ideas with advanced electronic-control technologies.



Toyota 7BRU/BDRU/BSU/BNCU Trucks: 3,000 – 5,000 lb. Capacity

This line of single reach, double reach, straddle and counterbalanced trucks feature a Separately Excited (SepEx®) drive motor and advanced transistor control system to deliver greater acceleration and higher top speeds for increased productivity.



Toyota 6BW Walkie Stackers: 2,000 – 4,000 lb. Capacity

Toyota walkie stackers are high performing, versatile, maneuverable and easy to use lift trucks. They are the perfect solution for everyday material handling duties.





Walkie Pallet Truck

- 4,000 and 6,000 lb. capacity
- 24 volts
- · 6-inch lift
- Lift limit switch
- · Low voltage cutback
- Runaway protection
- Overload protection valve



End-Control Walkie/Rider

- 6,000 and 8,000 lb. capacity
- 24 volts
- · 6-inch lift
- Program lets you set performance characteristics
- · Continuous fault protection
- · Runaway protection

FEATURES INCLUDE:

- AC DRIVE MOTOR & CONTROLLER SYSTEM
- IMPROVED PRODUCTIVITY
- REDUCED MAINTENANCE

AC drive offers fast response to operating commands, precise power control, compact components and provides high levels of productivity throughout the entire shift.



Center-Control Rider

- 6,000 and 8,000 lb. capacity
- 24 volts
- 6-inch lift
- Program lets you set performance characteristics
- Continuous fault protection
- · Proportional plugging



Tow Tractor

- 10,000 lb. capacity
- 24 volts
- 6-inch lift
- Program lets you set performance characteristics
- Cool running, vertically mounted motor