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**Material Handling Specialists**

# Just add water.

Leave rising fuel prices behind. The Toyota 7 & 8-Series AC electric lift trucks are designed to improve your productivity and be friendly to the environment at the same time. Keep your staff breathing easy and cut operating costs with fuel-free, emission free lift trucks from Toyota.



**7FBEU**  
3 Wheel Electric  
  
3,000-4,000 lbs  
capacity



**8FBCU**  
4 Wheel Electric  
  
4,000-6,500 lbs  
capacity



**8BRU Stand Up**  
Electric Reach Truck  
  
3,000-4,500 lbs  
capacity

**7FB**  
Electric Pneumatic  
  
3,000-7,000 lbs  
capacity



**8HBW30**  
Walkie Pallet Truck  
  
6,000 lbs  
capacity

## AC POWER SYSTEM



### Class II & Class III Models

Toyota now offers a full line of the following Electric Units:

- Walk-Behind Straddle Stacker
- Walk-Behind Counterbalance Pallet Trucks
- End Rider and Centre Rider Pallet Trucks
- Narrow Aisle Stand Up Reach
- Order Picker



Get optimal performance with  
**TOYOTA**  
**GENUINE PARTS**

We also service what we sell.

### AC Power System and SAS Provide Productivity-Boosting Control

The AC power system sets the stage for levels of control unavailable until now. Changing travel direction is now smooth and fast. Both acceleration and deceleration are easy to control. Standard features such as Power Select Function and Power Keep Function help customize the 7FB to the task and make it even more efficient. All of these advancements are focused on redefining the meaning of forklift productivity.

### AC Power System

Multiple benefits of the AC Power System include: fast response to operating commands, precise power control, compact components. Moreover, since the AC motor does not use contactors and brushes, these maintenance items will no longer be required. It also allows for a revolutionary new forklift design and performance so enhanced the operator can actually feel the difference.

### Power Keep Function

Boosts performance when the battery charge is low. This control extends the efficient performance time of the forklift. Now the forklift can continue to work at top efficiency even when the battery charge is getting low.

### Three Types of Regenerative Systems

**When accelerator is released**  
Regenerative braking operates when the accelerator pedal is released during travel to collect the electrical power created. It also acts much like "engine braking" to slow the speed of the forklift.

**During switch back**  
Regenerative braking operates during travel whenever the direction lever is switched from forward to reverse (or vice versa).

**During braking**  
Regenerative braking operates whenever the brake pedal is depressed during travel. The regenerative system also helps to reduce brake lining wear and helps