









FULL LINE BROCHURE

PALLET TRUCKS AND TUGGERS



LI-ION

Scan to view more pallet jacks & tuggers











- 4,000 lb. capacity
- Lithium-ion powered pallet jack
- 48V Easy Exchange battery
- Permanent magnet drive motor





S22/S26/S30

- 2,200, 2,600 and 3,000 lb. capacity
- Compact walkie straddle stacker
- Offset tiller
- Optional fork over configuration
- Permanent magnet drive motor

S26 only

IBH

- 1,000 lb. to 2,000 lb. capacity
- Semi-electric straddle stacker
- Electric lift
- Heavy duty straddle & fork over models
- Customization options available



Scan to view more walkie stackers





PDSR30

- 3,000 lb. capacity
- Walkie reach stacker
- Lithium-ion capable
- Pantograph mechanism
- Power steering





CB22

- 2,200 lb. capacity
- Walkie counterbalanced stacker
- Industrial battery box
- Low mounted tiller

CB30/35

- 3,000 lb. and 3,500 lb. capacity
- Walkie counterbalanced stacker
- Lithium-ion capable
- Industrial battery box
- Power steering



COUNTERBALANCED FORKLIFTS



LVE35 SPRINT

- 3,500 lb. capacity
- · Lithium-ion powered three-wheel forklift
- 80V 230Ah lithium-ion battery with integral, single-phase charger
- Dual AC drive motors



LVE40 SCOUT*

- 4,000 lb. capacity
- · Lithium-ion powered three wheel forklift
- 48V 360Ah battery
- Fast charge, full-shift runtime, low cost
- Dual AC drive motors

LXE40 SPARK

- 4,000 lb. capacity
- Lithium-ion powered forklift truck
- Solid pneumatic tires
- 48VAC drive motor
- Weather resistant design for indoor/outdoor use



LXE50 SPARTAN

- 5000 lb. capacity
- · Lithium-ion powered four wheel forklift
- Cushion tires
- 80V 460Ah lithium-ion battery
- Dual AC drive motors



*Only available in select markets

Scan to view more counterbalanced forklifts





LCE50 RANGER*

- 5,000 lb. capacity
- Lithium-ion powered four wheel forklift truck
- Up to 80V 460Ah lithium-ion battery
- Fast charge, clean power, low cost
- Cushion tires





LPE50S/60S/70S BRUTE*

- 5,000 to 7,000 lb. capacity
- Lithium-ion powered four wheel forklift truck
- Up to 80V 460Ah lithium-ion battery
- Fast charge, clean power, low cost

LPE80/100 TITAN*

- 8,000 lb. and 10,000 lb. capacity
- Lithium-ion powered four wheel forklift truck
- Up to 80V 560Ah lithium-ion battery
- Solid pneumatic tires



TASK SUPPORT VEHICLES

JO JOEY

- Electric access vehicle
- 750 lb. total vehicle capacity
- Lift heights up to 118 in.
- Powered load tray
- Lithium-ion capable





J1-126/J1-162/J1-192 JOEY

- Task support vehicle
- 1,000 lb. maximum vehicle capacity
- Lift heights up to 192"
- Optional towing of up to 2,500 lb.
- Lithium-ion capable

J1 HD SUPER JOEY

- Task Support Vehicle
- 1,200 lb. maximum total vehicle capacity
- Lift heights up to 210"
- 48V high performance operation
- Optional towing hook of up to 3,600 lb.
- Optional lithium-ion battery



Scan to view more task support vehicles







J2-72

- Low level order picker
- 2,200 lb. maximum total vehicle capacity
- Lift height72" platform elevation
- Dual travel controls
- Ergonomic mini-mast

J2-126/J2-144/J2-192

- Mid level order picker
- 2,200 lb. maximum total vehicle capacity
- Lift heights up to 192" platform elevation
- Dual travel controls



AUTONOMOUS PALLET MOVER

Developed in partnership with Thoro.ai, the Big Joe AMR is an easy to deploy solution for autonomous floor-to-floor pallet transportation and drop-off that companies can set up and put into operation in less than 1 hour. This new Big Joe unit seeks to revolutionize on-demand material handling across a broad number of industries by offering self-driving technology at an accessible price point on one of the most common material handling vehicles, an electric pallet truck.

Image: Comparison of the truck of truck of the truck of truck of the truck of truck of the truck o

POWER

JTOMATIC VEHICL



Scan to view more about the Big Joe AMR





The new Big Joe AMR works just like a conventional lift truck but features an intuitive user interface, onboard computer, LiDAR, and camera system to transport and drop pallets to locations autonomously once the operator loads it up and selects a mission. With the ability to use the machine in manual mode at any time, the flexibility of the AMR allows it to bring efficiencies to facilities without intensive changes to their operations or need for any infrastructure other than a wi-fi connection for software updates if desired.





The Big Joe AMR features an easy to learn user interface accessed via the onboard touchscreen, allowing you to set-up, map and start missions in less than one hour. If you can use a smartphone, you can program the Big Joe AMR!

The Big Joe AMR features an easy to learn user interface accessed via the onboard touchscreen, allowing you to set-up, map and start missions in less than one hour. If you can use a smartphone, you can program the Big Joe AMR!

















Established in 1951, Big Joe is a customer-driven North American material handling equipment company. We distribute innovative products for in-between-handling applications, purpose-built counterbalanced lithium forklifts, and market-leading autonomous solutions. Based in Madison, Wisconsin, we provide engineering expertise, customer service, aftermarket parts, and warranty support to our extensive dealer network and customers.





630-916-2600 sales@bigjoeforklifts.com

bigjoeforklifts.com