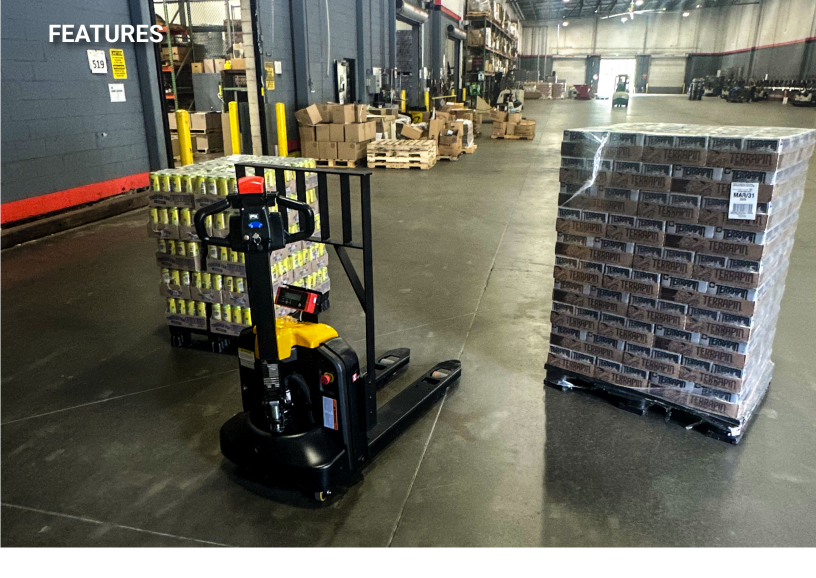


ELIMINATE WASTE. REDUCE LABOR. STREAMLINE DELIVERY.

The LPT40 Direct Store Delivery is a solution to beverage delivery that solves the problem of long turnaround times for delivery drivers. An integrated weigh scale allows drivers to cross-check order accuracy without pulling apart loads. This system is built on an integrated Lithium-ion platform with a compact footprint, high performance and simplicity that supports the delivery driver's effectiveness.



Integrated Load Scale

Thanks to the integrated scale, mobile weighing can be done almost anywhere, at any time. The scale boasts accuracy and ease of use, utilizing four load cells built into the forks. Weighing loads allows delivery associates to cross-check with customers and eliminate the need to break down pallets when making deliveries. This system can save both time and energy.

Reduce Operator Fatigue

When delivery can be completed by cross-checking weight instead of breaking down a pallet to check each individual item, the operator can save significant effort from bending and lifting. This can also help reduce the likelihood of work-related injuries from repetitive lifting, often in awkward positions and tight spaces.

Powerful for Smooth Operation on Ramps

The strong traction motor enables the truck to climb ramps, even when loaded, under its own power. This power also helps when descending ramps, reducing or eliminating the need for the operator to tug on the truck to control speed. The electromagnetic parking brake also allows the truck to stop and hold on a grade. A grooved drive tire helps improve traction on wet surfaces.

FEATURES

Navigate Tight Spaces

LPT40 DSD's narrow footprint makes passing through narrow doorways at convenience stores easy. Turtle mode can be toggled on and off, enabling the truck to maneuver through tight aisles and make sharp turns while the control handle is raised.



A Tough Truck for Tough Work

Delivery can be a demanding and abusive application for pallet trucks, and LPT40 DSD is built to last. Its chassis is equipped with stability casters and heavy-gauge steel forks and is designed to be water resistant for when the weather gets rough. To handle the bumps and vibrations of a delivery truck, LPT40 DSD has been beefed up with improved fasteners and assembly techniques to provide reliability.



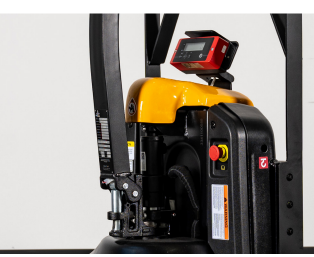
Flexible Charging

LPT40 DSD is equipped with an onboard battery charger that allows recharging by plugging into a 120V wall outlet. The Lithium-ion battery can also be easily removed and replaced with a fully charged battery. Charging cradles for charging batteries outside of the truck are available.

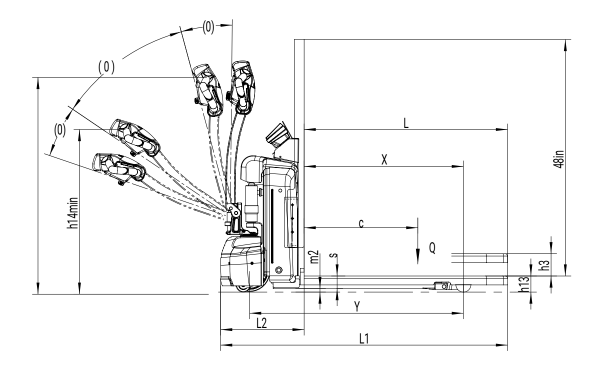


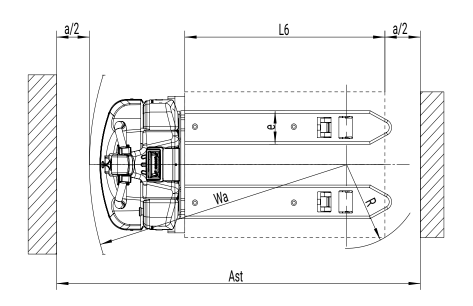
Pair with the SlimSavr Pallet

The specially-sized SlimSavr pallet is designed to move effortlessly on conveyors for shrinkwrapping machines, helping improve throughput without modifying equipment. Its narrow form factor pairs perfectly with the compact LPT40 DSD, helping delivery drivers maneuver in tight spaces.



DIAGRAMS





SPECIFICATIONS

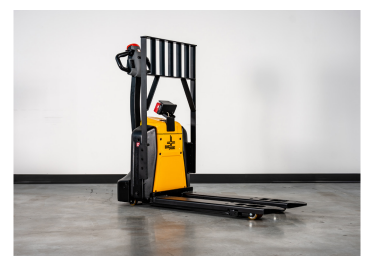
	1.1	Manufacturer			Big Joe
ar	1.2	Model designation			LPT40 DSD
Distinguishing mark	1.3	Drive			Electric
	1.4	Operator type			Pedestrian
	1.5	Load capacity	Q	lb.	4000
istin	1.6	Load center distance	С	in.	24
	1.8	Load distance, center of drive axle to fork	х	in.	32.4
	1.9	Wheelbase	у	in.	43.5
e +	2.1	Service weight		lb.	507
Service weight	2.2	Axle loading, laden (front / rear)		lb.	1447 / 2999
Se Tires/chassis w	2.3	Axle loading, unladen (front / rear)		lb.	353 / 154
	3.1	Tire type			Polyurethane
	3.2	Tire size, front		in.	8.3x2.8
	3.3	Tire size, rear		in.	2.9x3.5
	3.4	Additional wheels (caster wheels)		in.	2.9x1.1
Tires	3.5	Wheels, number (front/rear) x=drive wheels			1x / 2
	3.7.1	Tread width, rear	b11	in.	13.8
	4.4	Lift stroke	h3	in.	4.5
	4.9	Height of tiller handle in drive position MIN / MAX	h14	in.	25.6 / 46.1
	4.15	Lowered height	h13	in.	3.3
ဋ	4.19	Overall length	l1	in.	58.3
sior	4.20	Length to face of forks	12	in.	15.7
Dimensions	4.21	Overall width	b1/b2	in.	24
اق	4.22	Fork dimensions	sxexl	in.	1.97 x 6.22 x 41.33
	4.25	Fork spread	b _s	in.	20
	4.32	Ground clearance, center of wheelbase	m2	in.	0.7
	4.35	Turning radius	Wa	in.	51.4
	5.1	Travel speed, laden/unladen		mph	3.1 / 3.4
luce	5.2	Lifting speed, laden/unladen		fpm	3.9 / 4.9
ormal Data	5.3	Lowering speed, laden/unladen		fpm	12.8 / 6.0
Performance Data	5.8	Max gradeability, laden/unladen		%	6/16
	5.10	Service brake			Electromagnetic
ပ	6.1	Drive motor rating S2 60min		kW	0.9
Electric	6.2	Lift motor rating at S3 15%		kW	0.8
Ele	6.4	Battery voltage / nominal capacity		V/Ah	48 / 30
ional	10.5	Steering system			Mechanical
Additional	15.1	Charger output current		А	15

STANDARD/OPTIONAL EQUIPMENT

StandardOptional

Electrical System	48V electrical system with Curtis travel control	
	Powered forward/reverse travel, lift and lower	
	Ergonomic control head with key switch, battery discharge indicator and horn	•
ectri	Auto reversing switch	•
Ë	Toggle on/off turtle mode (maneuver with control head in up position)	•
and ng	Swappable 1.44kWh (48V / 30Ah) Lithium-ion battery	
Battery and Charging	Onboard 120V, 720W (15A) battery charger	
Batt	Offboard 120V, 720W (15A) battery charging cradle	0
ω	Brushless permanent magnet DC drive motor	•
iassi	Integrated weigh scale with display	•
/ ch	Heavy duty tapered forks	•
Drive system / chassis	41 in. long / 20 in. outside width fork configuration	•
rive	Stability casters	•
D	48 in. load backrest	•

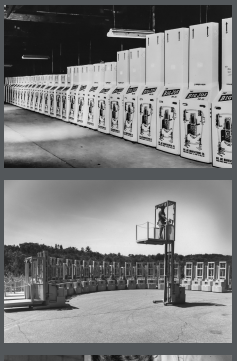
s and	8.3 in. x 2.8 in. polyurethane grovved traction drive tire	
Wheels and tires	Dual 2.9 in. x 3.5 in. polyurethane load wheels	•
anty	24 months / 1,000 hours powertrain warranty	•
Warranty	12 months full truck warranty	•





















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.



Certification: Big Joe lift trucks are built in compliance with ANSI B56.1 and OSHA section 1910.178(A)(2). Lift truck specifications are subject to change without notice. Any specifications critical to the intended application of the forklift should be reviewed with your Big Joe dealer. Images may show optional equipment not available in all regions.

