

EKKO[®]

MATERIAL HANDLING EQUIPMENT

MOVING AHEAD

LITHIUM WALKIE PALLET JACKS EP18LI / EP20LI

- LITHIUM LiFePO4
- 4000-4400 lbs. Capacity
- Forks 27x48
- Internal Charger
- Compact & Economical
- Polyurethane Wheels
- Stability Casters
- Electromagnetic Braking
- Lithium Iron Phosphate
24/40Ah, 24V/60Ah
- Batteries and Charger Included
- 3 Year Limited Warranty



EP18LI/EP20LI

Superior quality, maneuverable, compact, and durable for all your material handling applications. Ideal for small aisles and areas.

WEIGHT CAPACITY: 4000-4400 lbs.

LIFT HEIGHT: 7.1"

FORK LENGTH: 27x48"

TURNING RADIUS: 55"

BATTERY / CHARGER: LITHIUM IRON PHOSPHATE

Lithium 24V/40-60Ah, Internal direct connect 110A
110VAC plug-in automatic 24V/15A charger (both Included)

SPEED TRAVEL: 3.3 mph empty ; 3.0 mph loaded

LIFTING SPEED: 1.1 ips empty; .8 ips loaded

LOWERING SPEED: 1.5 ips empty; 1.5 ips loaded

DRIVE WHEELS: 10.6" x 2.75" polyurethane

STABILITY CASTERS: 4" x 1.5" polyurethane

LOAD WHEELS: (2) 3.1" x 3.7" polyurethane

HYDRAULICS LIFTING MOTOR: 24V 800 Watt lifting motor with hardened chrome moly steel for durability.

DRIVE MOTOR: 24V 750-Watt drive motor for efficiency and high torque.

CONTROLLER: 24V provides performance through entire range of speed; Constant travel speed regardless of load; Battery discharge indicator combination gauge.

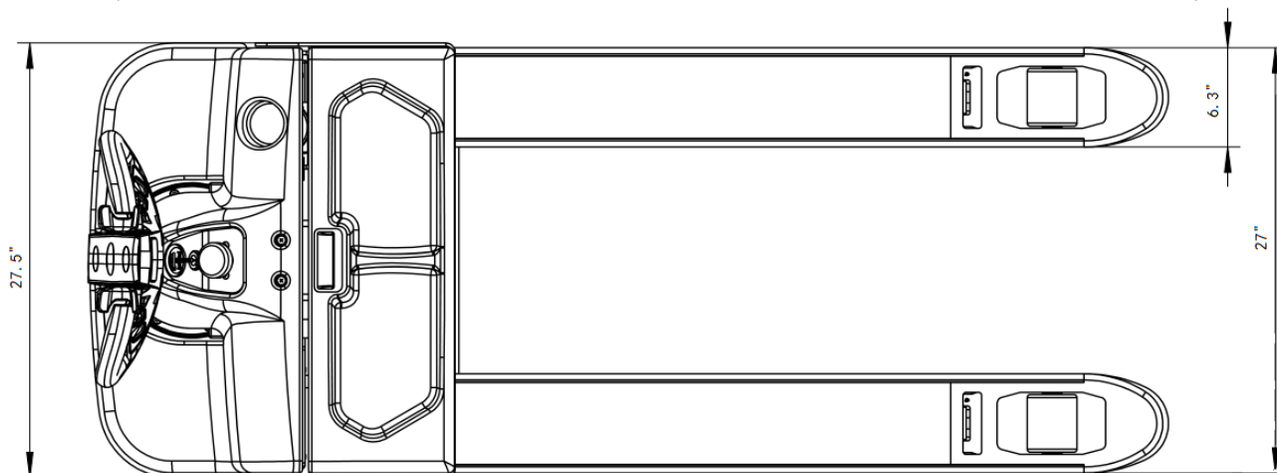
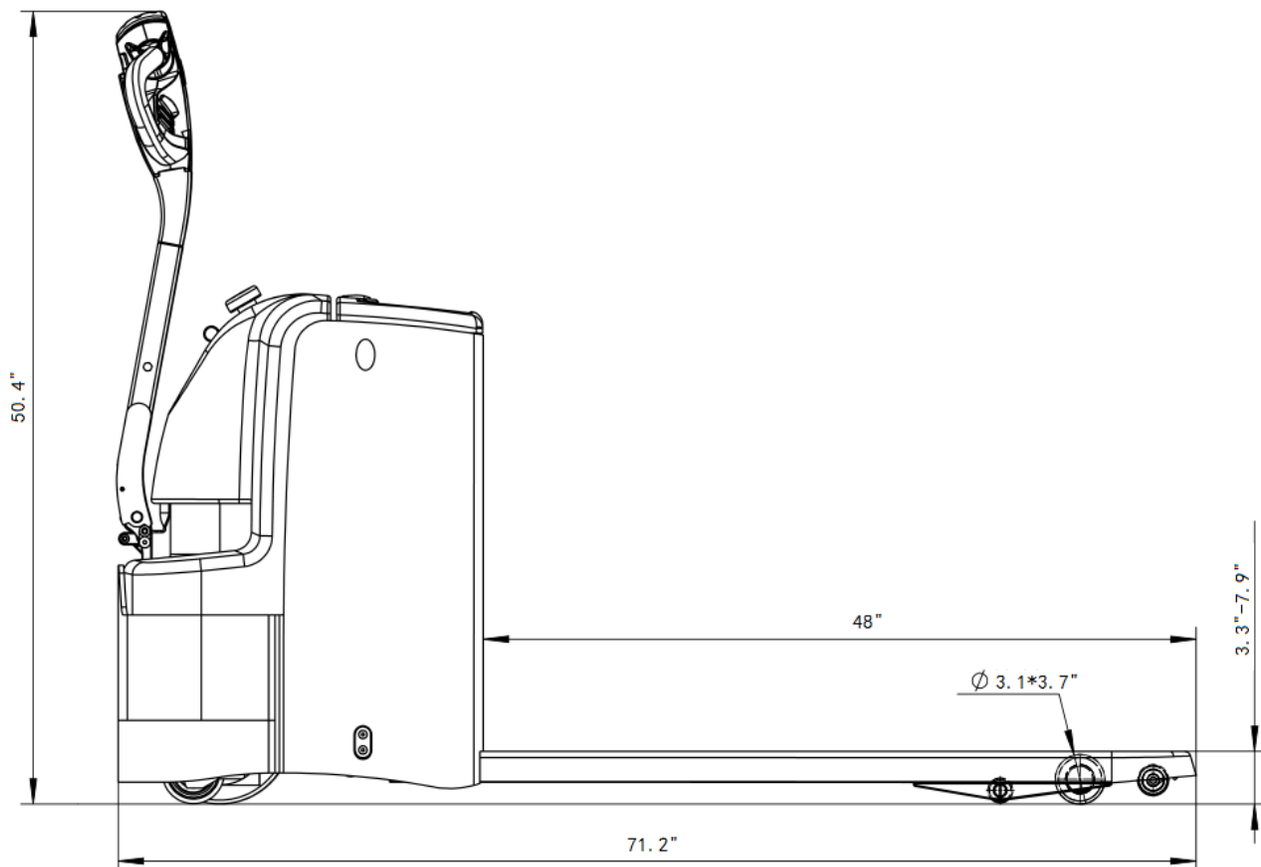
BRAKES: Electro-magnetic braking for secure stopping power; Electronic neutral braking for accurate control.

OPERATOR CONTROLS: Throttle, lifting, lowering, turtle mode and horn functions are in the ergonomic handle; turtle button; belly button reverse safety feature allows the unit to stop and reverse to avoid collision or injury.

CHASSIS AND MAST: Robotic Welding; Heavy duty steel for durability.



LITHIUM PALLET JACKS



MODEL #	LOAD CAPACITY	FORKS	BATTERY	SERVICE WEIGHT
EP18LI	4000lbs	27x48	40Ah	650lbs
EP20LI	4400lbs	27x48	60Ah	680lbs



1761 W. Holt Ave.
 Pomona, CA 91768 USA
 T: (877) 232-6517 F: (909) 222-6861

AUTHORIZED DEALERS ONLY
www.ekkolifts.com