

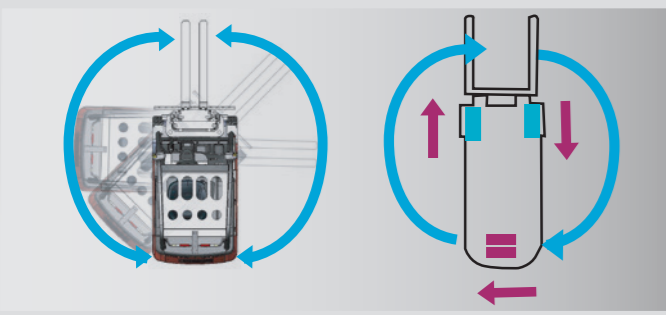


FEATURES
3600~7000 lbs
Streamline your operations with efficient Lithium-ion forklifts!

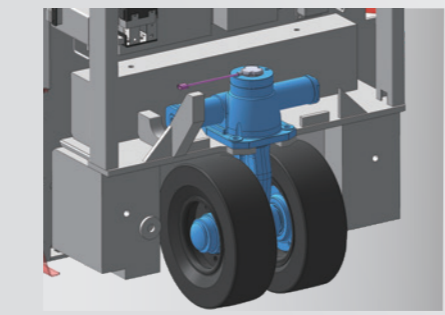
Tailift's latest advancements bring our internationally renowned quality and durability to lithium-ion battery powered forklifts, which are designed to increase efficiency, reduce charging time, and enhance productivity. Improvements have been made specifically in the areas of hydraulic functionality, overall performance and electrical components. Our ergonomic and versatile forklifts are particularly schemed to meet the needs of warehouses, distribution centers and manufacturing facilities.



HEAVY-DUTY CHASSIS
 Our no-bolt heavy-duty chassis provides relentless protection and sturdy longevity. Designed to withstand extreme weight and high temperatures, utilizing the durability of high-carbon German steel.

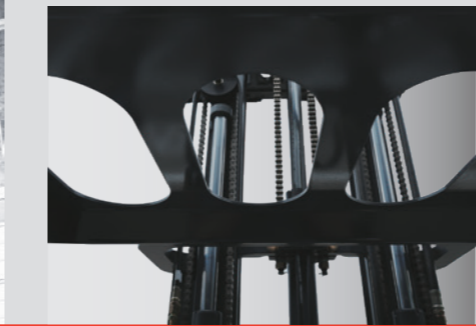


COMPACT MOBILITY
 For smooth operation in condensed spaces, drive motors are compact and powerful, featuring less than 65" inch turning radius on 3-wheel models.



EFFICIENT SERVICE
 Accessible rear service panels, compact fuse boxes, and durable brake system ensure quick and efficient upkeep.

RELIABLE SUPPORT
 Built with high-quality components, backed by accessible service support team, trusted engineering, manufacturer-provided warranty, and centrally located OEM parts. Ensuring lasting quality and value.



CLEAR VISIBILITY
 Clear View Mast with a Lowered Lift Cylinder, Slotted Overhead Guard, and Open Rear visibility.



ERGONOMIC ACCESSIBILITY
 Featuring our easy entry step and handle, adjustable features, and a maximized operation space.



SUSPENSION SEAT
 High-efficiency shock absorbers and seat belts, ergonomically designed to relieve the pressure from the back & arm, and double-sided armrests provide additional support to enhance the operation comfort.



LED LIGHT PACKAGE
 These power-efficient and sleek new LED lights last longer and are brighter than our previous designs!



IMPROVED INSTRUMENT PANEL
 The all-in-one dashboard keeps operators informed of crucial battery and performance indicators at a glance.



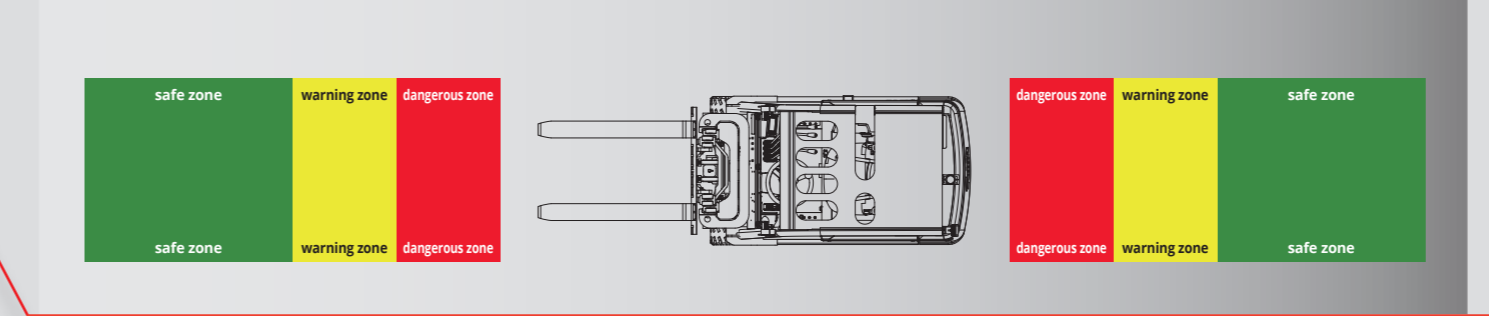
TIGHT TURNING
 Our three-wheel models feature less than 65" inch turning radius, with the ability to rotate tires to a dynamic 90-degree angle.



OPTIMIZED STEERING COLUMN
 Minimizing strain and increasing efficiency through comfortable, accessible, and adjustable operation features.



REVERSE FEATURES
 Safely and seamlessly travel in reverse with an accessible rear grip equipped with a horn button and LED indicator lights.



PREMIUM VISIBILITY OPTION
 Increase warehouse safety and improve operator's ability to quickly identify surrounding hazards by adding an electric intelligent camera warning system.

QUICK CHARGE
 Streamline your operations and shorten charging time. Simply plug in the charger, and power from empty to full in 2 hours or less. No daily battery upkeep, exchanges, or cooling periods are needed.

MINIMAL UPKEEP
 Say goodbye to watering, equalizing, draining, corrosion, and lead acid maintenance. Lithium-ion batteries are sealed, clean, and compact, with an informative battery display and minimal service needed.

EFFICIENT POWER
 Increased output, endurance, and overall efficiency with minimal self-discharge and power loss. As the battery power drops, the forklift will continue at peak performance without reducing speed or strength until empty.

COST EFFECTIVE
 Reduced time and resources spent on energy and charging with increased ROI and lasting battery life. These energy-efficient batteries save on electrical expenses and last up to 10 years.

OPPORTUNITY CHARGE
 No battery memory allows for quick charging anytime. Ideal for multi-shift operations, increasing your operation's productivity and removing the need for battery exchanges and long charging wait times.

