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GD Series Diesel Forklift

GD50 | GD60 | GD70 | GD85



Technical Specifications:

- Load Capacity: 5,000 | 6,000 | 7,000 | 8,500 lbs
- Load Center: 24 in
- Lift Height: 185 in
- Wheelbase: 70.8 in
- Tire Type: Solid Pneumatic
- Overall Width: 52.9 in
- Overall Length (with forks): 160 in
- Overall Length (without forks): 112 in
- Ground Clearance (at mast): 4.7 in
- Travel Speed (loaded/unloaded): 10.3 / 11.2 mph
- Mast Height (lowered): 86.2 in
- Free Lift Height: 37.9 in
- Overall Height (raised): 234 in
- Fork Size: 48 × 5.9 × 1.9 in
- Battery: 12V / 80Ah
- Engine: Kubota or Mitsubishi 4EG
Engine Power: 49 HP @ 2250 rpm

The GD Series Diesel Forklift is engineered for demanding material handling environments including warehouses, factories, distribution centers, and outdoor yards. Built with high-strength steel, premium components, and Tier 4 EPA-compliant engines, the GD Series delivers power, durability, and long-term reliability.

Key Advantages

- High Load Capacity – Designed for heavy-duty lifting across industrial applications.
- Kubota or Mitsubishi 4EG Engine – Tier 4 EPA-compliant engines deliver strong performance with reduced emissions.
- Durable Construction – Reinforced steel frame and premium components ensure long service life.
- Superior Fuel Efficiency – Optimized for lower fuel consumption without sacrificing power.
- Strong Off-Road Capability – Excellent traction and stability on uneven outdoor terrain.
- Low Maintenance Design – Accessible components reduce downtime and service costs.
- Ergonomic Operator Cabin – Spacious layout, semi-suspension seat, and compact steering wheel improve comfort.
- Advanced Hydraulic System – Smooth, efficient lifting with reduced energy consumption.
- Small Turning Radius – Ideal for tight warehouse aisles and busy work zones.
- Shock & Vibration Reduction – Suspension cab and damping components enhance safety and comfort.
- High Stability & Safety – Robust overhead guard and noise-reduction mast design.
- Cascade® Side Shift – Precise fork positioning for efficient pallet handling.
- Shimadzu® 4-Way Valve (Pre-Plumbed) – Supports multi-function attachments.

GLP Series Propane Forklift

GLP40 | GLP50 | GLP60 | GLP70 | GLP85



Technical Specification:

- Load Capacity: 4,000 lb 5,000 lb 6,000 lb 7,000 lb
- Raised Height: 185" (15.4 ft)
- Free Lift: 43.7"
- Fork Length: 42.1"
- Tires: Solid Pneumatic
- Construction: Steel frame with robotic welding
- Battery: 80V / 150Ah Lithium
- Charger: 3-Phase 480V (Optional 220V & 110V)
- Controller: InMotion®
- Hydraulics: Shimadzu® 4-Way Valve (Pre-Plumbed)
- Side Shift: Cascade® Side Shift Included
- Operator Controls: Ergonomic handle and control layout

The GLP Series Liquid Propane Forklift is engineered for dependable performance across warehouses, distribution centers, manufacturing floors, and loading docks. Powered by Tier 4 EPA-compliant Kubota or PSI 2.4L engines, the GLP Series delivers strong torque, low emissions, and exceptional reliability. Its compact design, ergonomic operator space, and advanced hydraulic system make it a versatile solution for both indoor and outdoor applications.

Key Advantages

- Powerful Load Capacity — Available in 4,000 lb, 5,000 lb, 6,000 lb, and 7,000 lb models to meet diverse warehouse needs.
- Lithium Battery System — Fast charging, long runtime, and zero maintenance for maximum productivity.
- 4-Wheel Stability — Superior balance and control for heavy-duty lifting and outdoor operations.
- AC Drive Technology — Strong torque, smooth acceleration, and reduced maintenance requirements.
- Durable Construction — High-strength steel frame and robust components withstand impacts and heavy usage.
- Operator Comfort — Ergonomic cabin design improves visibility, reduces fatigue, and enhances safety.
- Premium Hydraulic System — Smooth, precise lifting with reduced energy consumption.
- Attachment-Ready — Equipped with Cascade® Side Shift and Shimadzu® 4-Way Valve (pre-plumbed).

GF Series Lithium Powered Forklift

GF50Li | GF40Li | GF60Li | GF70Li



Technical Specifications:

- Load Capacity: 4,000 lbs | 5000lbs | 6000 lbs | 7000 lbs
- Raised Height: 185" (15.4')
- Free Lift: 43.7"
- Fork Length: 42.1"
- Solid Pneumatic Tires
- Ergonomic Handle and Controls
- Steel construction with robotic welding
- 80V/150Ah Lithium Battery
- 3-Phase 480V Charger (Optional 220V & 110V)
- InMotion® Controller
- Cascade® Side Shift
- Shimadzu® 4-Way Valve (Pre-Plumbed)

The GF-Li Series Lithium 4-Wheel Forklift is engineered for high-demand material handling environments including loading docks, stock rooms, manufacturing floors, and warehouses. Built with premium steel, advanced AC drive technology, and long-life lithium power, the GF-Li Series delivers exceptional torque, smooth acceleration, and maximum uptime with zero maintenance batteries.

- Powerful Load Capacity – Available in multiple models (4,000–7,000 lbs) to meet diverse material handling needs.
- Lithium Battery System – Long runtime, fast charging, and zero maintenance ensure maximum uptime.
- 4-Wheel Stability – Superior balance and control for heavy-duty lifting and outdoor operations.
- AC Drive Technology – Provides strong torque, smooth acceleration, and reduced maintenance requirements.
- Durable Construction – Built with premium steel and robust components for long-term reliability.
- Operator Comfort – Ergonomic cabin design enhances safety, visibility, and reduces operator fatigue.

GSF40 Series Stand-up Rider Forklift

GSF40-189Li | GSF40-216Li | GSF40-275Li

The GSF40Li Lithium Stand-Up Rider Forklift is engineered for fast-paced warehouse operations where maneuverability, visibility, and operator efficiency matter. Its stand-up design allows quick entry and exit, while the lithium power system delivers long runtime, rapid charging, and zero maintenance. Built with premium steel, AC drive technology, and advanced hydraulic controls, the GSF40Li is ideal for loading docks, stock rooms, manufacturing floors, and narrow-aisle warehousing.



- 4,000 lb Capacity – Reliable strength for demanding warehouse operations.
- Lithium Battery Power – Long runtime, 1.5-hour fast charging, and zero maintenance.
- Stand-Up Design – Compact footprint for quick operator entry/exit and high-efficiency workflows.
- Narrow-Aisle Maneuverability – Ultra-small turning radius for tight warehouse environments.
- Side-Shift Function – Precise horizontal fork adjustment for accurate pallet positioning.
- Integrated Multi-Function Handle – Smooth control of lift, side-shift, and mast tilt.
- AC Drive System – Strong torque, smooth acceleration, and reduced maintenance.
- Durable Construction – High-quality steel frame and components withstand heavy usage and impacts.

Technical Specifications:

- Load Capacity 4000 lb
- Raised Height 189" (15.75ft), 216" (18ft), 275" (22.9ft)
- Side Shifting Forks
- Adjustable Forks 9.4-35.6"
- Fork Length 42"
- Hydraulic Steering
- Curtis Instrument Controller
- German AC Drive Motor
- Solid Cushion Load Tires
- Polyurethane Drive Tires
- Ergonomic Handle and Controls
- Steel Construction
- Robotic Welding
- Charger 48V/65A 480V
- Lithium Battery 48V/350Ah
- 3 Year Limited Warranty

G35A Series 3- Wheel Lithium Forklift

G35A-189LI | G35A-216LI



The G35A-Li Series is engineered for operations that demand exceptional maneuverability in narrow aisles and confined warehouse spaces. Its 3-wheel design delivers a remarkably tight turning radius, while the lithium power system ensures long runtime, fast charging, and zero maintenance. Built with premium steel, AC drive technology, and ergonomic controls, the G35A-Li is the ideal solution for indoor material handling on flat surfaces

- Compact 3-Wheel Design – Ultra-small turning radius for superior maneuverability in narrow aisles.
- Lithium Battery Power – Long runtime, fast charging, and zero maintenance for maximum uptime.
- AC Drive System – Strong torque, smooth acceleration, and reduced maintenance requirements.
- Fork Side-Shift Function – Precise horizontal fork adjustment for safer, more accurate pallet handling.
- 110V Single-Phase Charging – Charge anywhere using a standard outlet—no special infrastructure required.
- Cost-Effective Operation – Lower operating costs and long service life make it a smart investment.
- Indoor Performance Optimized – Designed for flat indoor surfaces, ensuring stability and safe operation.
- Durable Construction – Steel frame with robotic welding for long-term reliability.

Technical Specifications:

- Load Capacity: 3,500 lb
- Raised Height: 189" | 216"
- Free Lift: 31.5"
- Adjustable Forks: 7.9-26"
- Fork Length: 42.1"
- 24V AC Drive Motor
- 3.3 kW Lift Motor
- Zapi®Controller
- Cushion Tires
- Hydraulic Power Steering (HPS)
- Steel Construction with Robotic Welding
- Charger Included
- Lithium Battery 24V / 200Ah
- 3 Year Limited Warranty

GSR40 Series Lithium Stand-Up Narrow Aisle Reach Truck

GSR40-196Li | GSR40-275Li | GSR40-334Li

The GSR40-Li Lithium Stand-Up Narrow Aisle Reach Truck combines the versatility of a forklift, the reach of a high-lift truck, and the maneuverability of a walkie stacker. Engineered for dense warehouse environments, the GSR40-Li delivers exceptional lift height, precise load handling, and ultra-tight turning performance. Built with premium steel, AC drive technology, and a long-life lithium battery system, it ensures reliable, efficient operation across demanding applications.

- 4,000 lb Capacity – Reliable strength for high-demand warehouse operations.
- Lithium Battery Power – Long runtime, 1.5-hour fast charging, and zero maintenance.
- Stand-Up Design – Compact footprint for fast operator entry/exit and superior visibility.
- Narrow-Aisle Performance – Ultra-small turning radius for tight warehouse environments.
- High-Reach Mast – Extended lifting height for efficient high-rack storage.
- Side-Shift Function – Precise horizontal fork adjustment for accurate pallet placement.
- Integrated Multi-Function Handle – Smooth control of lift, side-shift, and mast tilt.
- AC Drive System – Strong torque, smooth acceleration, and reduced maintenance.
- Premium Steel Construction – Built to withstand impacts, heavy usage, and directional changes.

Technical Specifications:

- Load Capacity: 4,000 lb
- Raised Height: 196" | 275" | 334"
- Reach Distance: 22.44 in
- Side Shift: Included
- Free Lift: Included
- Adjustable Forks: 7.9 – 35 in
- Construction: Premium steel frame with ergonomic controls
- Fork Length: 42 in
- Mast Type: Triple Mast
- Controller: Curtis Instrument Controller
- Steering: EPS (Electronic Power Steering)
- Battery: 48V / 350Ah Lithium
- Charger: Three-Phase
- 48VDC / 200A (440V)
- Wheels: Polyurethane
- Batteries & Charger: Included



G33R Series Lithium Walk Reach Truck (Side Shift)

G33R-138LI | G33R-177LI | G33R-189LI | G33R-216LI

Technical Specifications:

- Load Capacity 3300 lb
- Raised Height 138" (11.5ft), 177" (14.75ft), 189" (15.75ft), 216" (18ft)
- Reach Distance of 19.7"
- Side Shift
- Tilt
- Fork Length 42"
- Curtis Instrument Controller
- EPS (Electronic Power Steering)
- 24V AC Drive Motor
- 24V Lift Motor
- Lithium Battery 24V/200Ah
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Lift Control Valve
- Charger Included
- Batteries Included



The G33R-Li Series combines the versatility of a forklift, the reach of a high-lift truck, and the compact agility of a walkie stacker. Engineered for narrow aisles, tight warehouse layouts, and high-rack storage, the G33R-Li delivers precise load handling, smooth AC performance, and long-life lithium efficiency. Built with premium steel, ergonomic controls, and advanced hydraulic systems, it's a reliable solution for modern warehouse operations.

- Precision Side-Shift — Accurate pallet positioning in tight spaces.
- AC Lift & Drive Motors — Smooth, powerful, and quiet performance with reduced maintenance.
- Lithium-Ion Battery — Fast charging, long life, and zero maintenance for maximum uptime.
- Proportional Lift Valve — Stable, synchronized lifting for safer load handling.
- Durable Build — High-quality steel construction designed to withstand impacts and heavy usage.
- Ergonomic Controls — Easy-to-use handle layout for confident operation in narrow aisles.
- Reach Mechanism — Extended pallet access for deeper racking and improved storage flexibility

G33RH Lithium Moving Mast Walkie Reach Truck

G33RH-189Li | G33RH-216Li

Technical Specifications:

- Load Capacity 3300 lb
- Raised Height 189" (15.75'ft) | 216" (18ft)
- Reach Distance of 19.7"
- Free Lift 68"
- Adjustable Forks 8.7-29.1"
- Fork Length 42"
- Triple Mast
- Curtis Instrument Controller
- EPS (Electronic Power Steering)
- 24V AC Drive Motor
- 24V Lift Motor
- Lithium Battery 24V/150Ah Li
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Charger Included
- Batteries Included
- 3 Years Limited Warranty



The G33RH-Li Moving Mast Walkie Reach Truck is engineered for operations that demand deeper racking access, precise load control, and exceptional maneuverability. Combining the versatility of a forklift, the reach of a high-lift truck, and the compact footprint of a walkie stacker, the G33RH-Li delivers powerful AC performance, long-life lithium efficiency, and operator-friendly ergonomics. Built with premium steel and advanced hydraulic systems, it's designed for demanding warehouse environments where space, height, and precision matter.

- AC Lift & Drive Motors – Smooth, powerful, and quiet performance with reduced maintenance.
- Lithium-Ion Battery – Fast charging, long life, and zero maintenance for maximum uptime.
- Proportional Lift Valve – Stable, synchronized lifting for safer and more controlled load handling.
- Durable Steel Construction – Built to withstand impacts, heavy usage, and directional changes.
- Ergonomic Controls – Intuitive handle layout for confident operation in narrow aisles.
- Moving Mast Reach Mechanism – Extended pallet access for deeper racking and improved storage flexibility

G33CBS Lithium Counterbalanced Walkie Stacker

G33CBS-189LI

The G33CBS-Li Counterbalanced Walkie Stacker delivers the lifting capability of a small forklift with the compact footprint of a walkie. Its counterbalanced design eliminates outriggers, allowing direct pallet entry and operation in tighter spaces where straddle legs won't fit. Powered by a long-life lithium battery system and equipped with AC drive technology, the G33CBS-Li provides smooth acceleration, precise load control, and dependable performance across warehouses, stock rooms, and manufacturing floors.

- Counterbalanced Design – No outriggers required, enabling direct pallet entry and improved maneuverability.
- Side-Shift Function – Accurate horizontal fork positioning for safer, more precise pallet handling.
- AC Vertical Drive System – Strong torque, smooth acceleration, and reduced maintenance.
- Lithium-Ion Battery – Fast charging, long runtime, and zero maintenance for maximum uptime.
- Proportional Lift Control – Smooth, stable lifting for improved operator confidence.
- Durable Steel Construction – Built to withstand impacts, heavy usage, and directional changes.
- Ergonomic Handle – Intuitive control layout for efficient operation in narrow aisles.

Technical Specifications:

- Load Capacity: 3,300 lb
- Raised Height: 189" (15.75 ft)
- Side-Shift: Included
- Adjustable Forks: 8.6 – 28.3 in
- Fork Length: 45.3 in
- Tilt: 2° / 5°
- Drive Motor: 24V AC Vertical Drive Motor
- Lift Motor: 24V
- Controller: Curtis Controller
- Battery: 24V / 210Ah Lithium
- Steering: EPS (Electronic Power Steering)
- Wheels: Polyurethane
- Charger: Included
- Battery: Included
- Warranty: 3-Year Limited Warranty



G30KCS-Li Lithium Counterbalanced Walkie Stacker

G30KCS-130Li | G30KCS-189Li

Technical Specifications:

- Load Capacity 3,000 lb
- Raised Height 130" / 189"
- Side-Shifting
- Adjustable Forks 8.6-26"
- Fork Length 42.1"
- Tilt 2/5 Degree
- Curtis Controller
- 24V AC Drive Motor
- 2.2kw Lift Motor
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Synchronous Proportional Valve
- Charger Included
- 24V/150Ah Lithium
- Battery Included
- 3 Years Limited Warranty



The G30KCS-Li Series delivers the versatility of a counterbalanced forklift in a compact walkie-style design. With no outriggers, operators can enter any pallet directly, making it ideal for tight aisles, dock work, and mixed warehouse environments. Powered by a long-life lithium battery and equipped with AC lift and drive motors, the G30KCS-Li provides smooth acceleration, precise load control, and dependable performance for daily warehouse operations.

- Counterbalanced Design – No straddle legs, allowing direct pallet entry and improved maneuverability.
- Precision Side-Shift – Accurate pallet positioning in tight spaces.
- AC Lift & Drive Motors – Smooth, powerful, and quiet performance with reduced maintenance.
- Lithium-Ion Battery – Fast charging, long life, and zero maintenance for maximum uptime.
- Proportional Lift Valve – Stable, synchronized lifting for safer load handling.
- Safe Forward & Reverse Travel – Smooth directional control in narrow aisles.
- Durable Steel Construction – Built to withstand impacts, heavy usage, and directional changes.
- Ergonomic Controls – Intuitive handle layout for confident, efficient operation.

GB30C-Li Series Lithium Straddle Stacker

GB30C-98LI | GB30C-118LI | GB30C-138LI | GB30C-145LI



The GB30C-Li Series is engineered for operations that require the versatility of a forklift in narrow aisles where counterbalanced units cannot operate. Its straddle-leg design provides exceptional stability while allowing operators to handle a wide range of pallet types. Powered by a long-life lithium battery system and equipped with AC drive technology, the GB30C-Li delivers smooth acceleration, precise load control, and dependable performance across warehouses, stock rooms, and manufacturing floors.

- 3,000 lb Capacity – Reliable lifting power for everyday warehouse operations.
- Lithium-Ion Battery – Long runtime, fast charging, and zero maintenance for maximum uptime.
- Straddle-Leg Stability – Adjustable legs accommodate various pallet sizes and improve load balance.
- Central Drive System – Provides excellent stability and smooth, controlled travel.
- Shock-Absorbing Springs – Enhanced safety and stability on uneven floors.
- Ergonomic Smart Handle – Intuitive control layout for confident operation in tight spaces.
 - Durable Steel Construction – Built to withstand impacts, heavy usage, and directional changes.
 - Robotic Welding – Ensures consistent structural strength and long-term reliability.

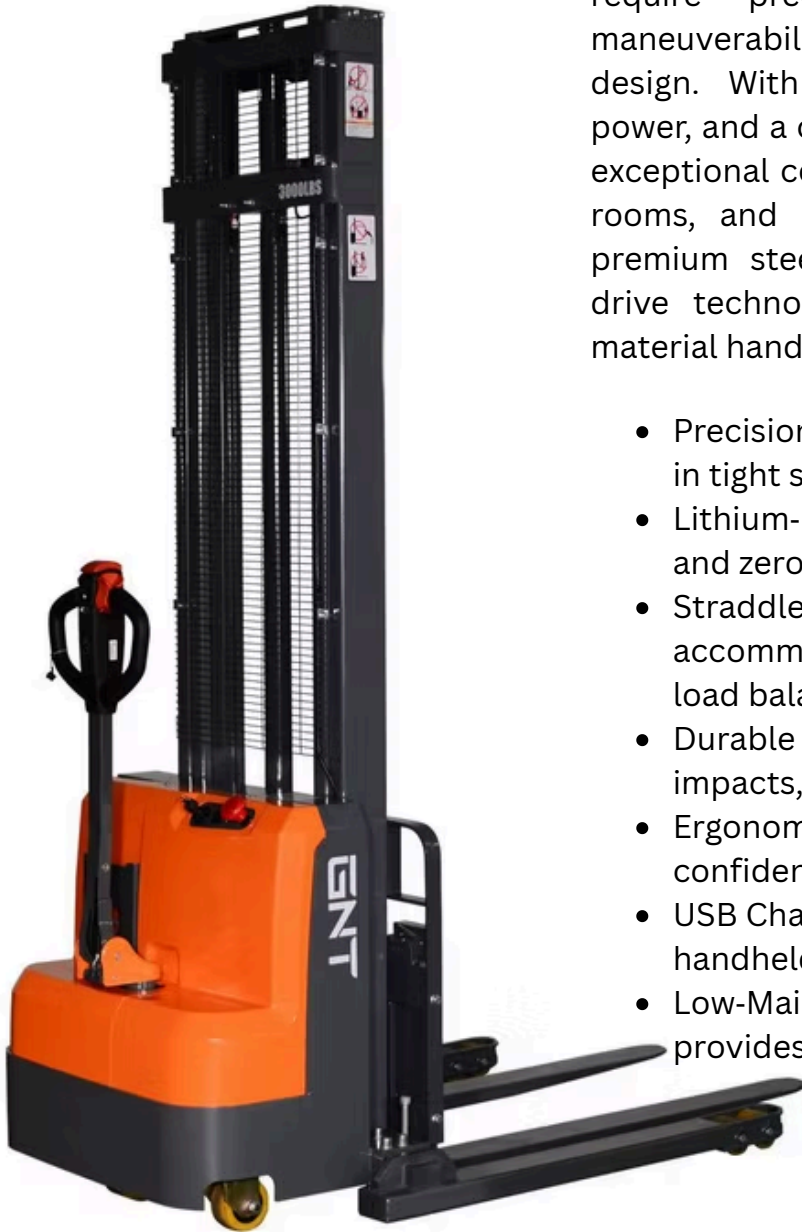
Technical Specifications:

- Load Capacity: 3,000 lb
- Raised Height: 98" | 118" | 138" | 145"
- Adjustable Forks: 8.66 – 32 in
- Adjustable Legs: 39.76 – 55.55 in
- Fork Length: 45.3 in
- Drive Motor: 24V AC Drive Motor
- Lift Motor: 24V
- Controller: Curtis Controller
- Battery: 24V / 50Ah Lithium
- Wheels: Polyurethane
- Construction: Steel frame with robotic welding
- Charger: 24V / 30A Included
- Battery: Included

GB30CS-Li Series Lithium Side-Shift Straddle Stacker

GB30CS-118LI | GB30CS-138LI | GB30CS-145LI

The GB30CS-Li Series is engineered for operations that require precise pallet positioning, narrow-aisle maneuverability, and the stability of a straddle-leg design. With integrated side-shift, long-life lithium power, and a compact footprint, the GB30CS-Li delivers exceptional control and efficiency in warehouses, stock rooms, and manufacturing environments. Built with premium steel, ergonomic controls, and reliable DC drive technology, it's a versatile solution for daily material handling tasks.



- Precision Side-Shift – Accurate pallet positioning in tight spaces for safer, more efficient handling.
- Lithium-Ion Battery – Fast charging, long runtime, and zero maintenance for maximum uptime.
- Straddle-Leg Stability – Adjustable legs accommodate various pallet sizes and improve load balance.
- Durable Steel Construction – Built to withstand impacts, heavy usage, and directional changes.
- Ergonomic Controls – Intuitive handle layout for confident operation in narrow aisles.
- USB Charging Port – Convenient power access for handheld devices and scanners.
- Low-Maintenance Design – DC drive system provides reliable, cost-effective operation.

Technical Specifications

- Load Capacity: 3,000 lb
- Lift Height: 118" 138" 145"
- Lowered Mast Height: 81.7 – 95.5 in
- Side-Shift: Included
- Adjustable Forks: 8.66 – 32 in
- Adjustable Legs: 39.8 – 55.5 in
- Fork Length: 45.3 in
- Drive Motor: DC Drive Motor
- Battery: 24V / 50Ah Lithium
- Wheels: Polyurethane
- Controls: Ergonomic handle with integrated functions
- Charger: Included
- Battery: Included

G33S Series Semi-Electric Fork-Over Stacker

G33S-118 | G33S-138

Technical Specifications

- Load Capacity: 3,300 lb
- Lift Height: 118" | 138"
- Lowered Mast Height: 82.1" | 91.9"
- Fork Length: 42.2"
- Overall Width: 41.34"
- Overall Length: 59.2"
- Turning Radius: 47.63"
- Lift Motor: 1.6 kW
- Battery: 12V / 100–135Ah Lead-acid



The G33S Series Semi-Electric Stacker is designed for light-to-medium-duty warehouse operations that require reliable lifting without the cost of a full electric drive system. With electric lift and manual travel, the G33S offers smooth operation, low maintenance, and exceptional value. Its compact footprint, fork-over design, and adjustable forks make it ideal for small warehouses, workshops, retail stock rooms, and manufacturing environments.

- 3,300 lb Capacity – Strong lifting performance for small to mid-size loads.
- Electric Lift / Manual Travel – Simple, economical, and easy to maintain.
- Lead-Acid Battery System – Reliable power with built-in over-discharge protection.
- Compact Fork-Over Design – Ideal for standard pallets without bottom boards.
- Durable Steel Mast – Made from 16Mn steel tubing for rigidity and long service life.
- Safety-Focused Construction – Explosion-proof valve prevents rapid fork descent.
- Universal Rear Wheels with Brake – Smooth maneuvering and secure positioning during lifts.

G33EA Series Semi-Electric Straddle Stacker

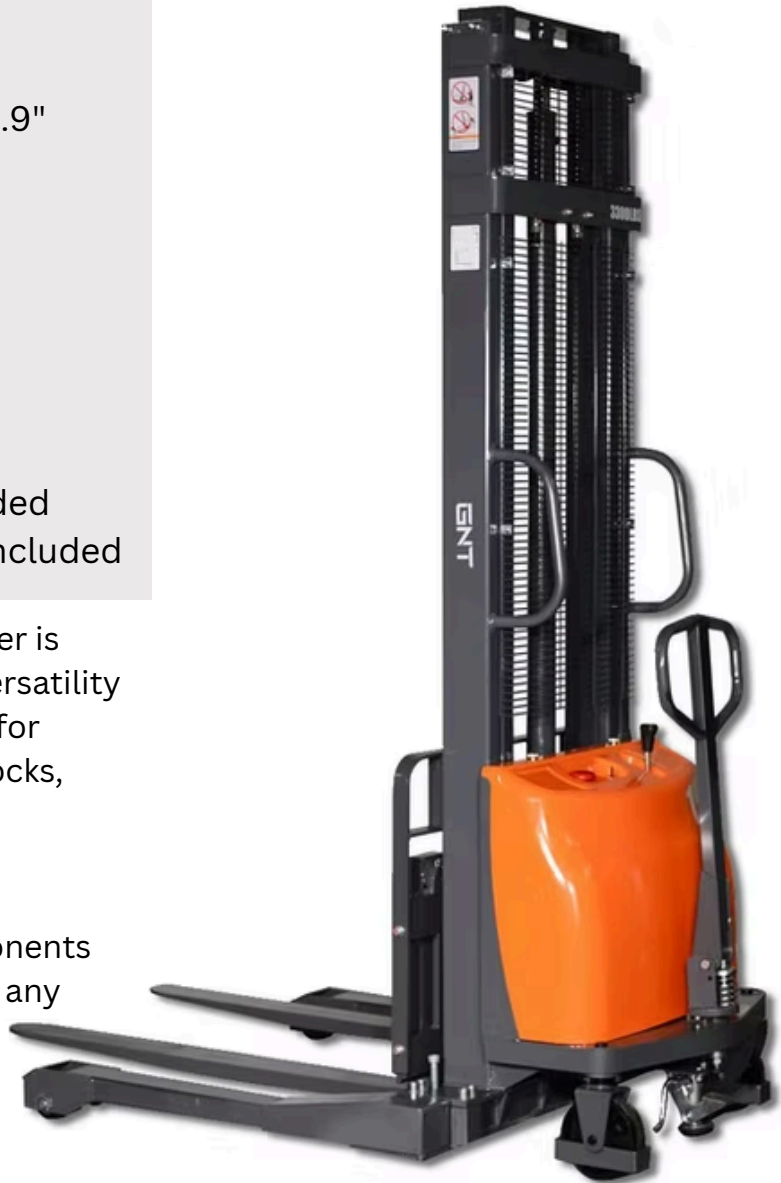
G33EA-118 | G33EA-138

Technical Specifications:

- Load Capacity: 3,300 lb
- Lift Height: 118" | 138"
- Lowered Mast Height: 82.1" | 91.9"
- Fork Length: 42.2"
- Overall Width: 41.34"
- Overall Length: 59.2"
- Turning Radius: 47.63"
- Lift Motor: 1.6 kW
- Power lifting
- Manual drive
- 12V/15A Internal Charger included
- 12V/120AH Lead Acid battery included

The G33EA Semi-Electric Straddle Stacker is designed with the combination of the versatility of forklift and a pallet stacker. It is ideal for loading and unloading trucks, loading docks, stock rooms, manufacturing floors and warehousing.

Made from high quality steel and components with durable quality drives to withstand any terrain, usage, impact and directional changes for the use of any application with confidence and assurance.



- 3,300 lb. Capacity – Strong lifting performance for small to mid-size loads.
- Electric Lift / Manual Travel – Simple, economical, and easy to maintain.
- Lead-Acid Battery System – Reliable power with built-in over-discharge protection.
- Rigid 16Mn Steel Mast – High structural strength and long service life.
- Explosion-Proof Valve – Prevents rapid fork descent in case of hydraulic failure.
- Universal Rear Wheels with Brake – Smooth maneuvering and secure positioning during lifts.
- Compact Fork-Over Design – Ideal for standard pallets without bottom boards.
- Low-Maintenance Operation – Minimal moving components and easy service access.

G44CS-Li Series

Lithium Side-Shift Electric Straddle Stacker

G44CS-177Li | G44CS-189Li | G44CS-216Li

Technical Specifications:

- Load Capacity 4400 lb
- Raised Height 177" | 189" | 216"
- Side Shift
- Adjustable Forks 8.7-32.1"
- Adjustable Legs 39.8-55.5"
- Fork Length 45.3"
- Curtis Controller
- 24V AC Drive Motor
- 24V Lift Motor
- Triple Mast
- Battery 24V/150Ah Lithium
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Steel Construction
- Charger 24V/50A Included
- Batteries Included



The G44CS-Li Lithium Electric Straddle Stacker is designed with the combination of the versatility of a forklift, reach truck and a walkie stacker. It is ideal for loading and unloading trucks, loading docks, stock rooms, manufacturing floors and warehousing.

- Triple-Stage Full Free Mast – Reaches higher lift heights while working in low-clearance environments
- Precision Side shift – Accurate pallet positioning in tight spaces.
- Heavy-Duty Capacity – Rated at 4,400 lbs to handle demanding warehouse tasks with ease
- AC Vertical Drive System – Powerful torque, smooth acceleration, and reduced maintenance needs
- Lithium Battery Power – Long runtime, fast charging, and zero maintenance for maximum uptime
- Smart Control Handle – Ergonomic, intuitive design for precise, safe, and effortless operation
- High-Quality Structure – Straddle stability and premium steel construction ensure lasting durability

G40BC-Li Lithium Straddle Stacker

G40BC-118LI | G40BC-138LI | G40BC-145LI

The G40BC-Li Lithium Straddle Stacker is designed with the combination of the versatility of a forklift, reach truck and a walkie stacker. It is ideal for loading and unloading trucks, loading docks, stock rooms, manufacturing floors and warehousing.

Made from high quality steel and components with durable quality drives to withstand any terrain, usage, impact and directional changes for the use of any application with confidence and assurance.

- Heavy-Duty Capacity – Rated at 4,000 lbs to handle demanding warehouse tasks with ease.
- Lithium Battery Power – Long runtime, fast charging, and zero maintenance for maximum uptime.
- Smart Control Handle – Ergonomic, intuitive design for precise, safe, and effortless operation.
- High-Quality Structure – Straddle stability and premium steel construction ensure lasting durability.

Technical Specifications:

- Load Capacity 4,000 lbs.
- Raised Height 118" | 138" | 145"
- Adjustable Forks 8.66-32"
- Adjustable Legs 39.76-55.55"
- Fork Length 45.3"
- Curtis Controller
- 24V DC Drive Motor
- 24V Lift Motor
- Battery 24V/90Ah Lithium
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Charger 24V/30A Included
- Batteries Included



G28BC-Li Series Lithium Straddle Stacker

G28BC-98LI | G28BC118LI | G28BC-138LI | G28BC-145LI

The G28BC-Li Series Lithium Electric Straddle Stacker is designed with the versatility of a forklift in narrow aisles. It is ideal for loading and unloading trucks, loading docks, stock rooms, manufacturing floors and warehousing.

Made from high quality steel and components with durable quality drives to withstand any terrain, usage, impact and directional changes for the use of any application with confidence and assurance.

- 2,800 lbs Capacity – Reliable lifting power for warehouses and stockrooms.
- Lithium Battery – Long runtime, fast charging, and zero maintenance.
- Ultra-Small Turning Radius – Excellent maneuverability in narrow aisles and tight spaces.
- Versatile Use – Combines the functions of a forklift, reach truck, and walkie stacker.
- Durable Build – High-quality steel and robust components ensure long service life.
- Efficient Control – Smooth, safe, and precise operation for daily handling tasks.

Technical Specifications:

- Load Capacity 2,800 lb
- Raised Height: 118" | 138" | 145"
- Adjustable Forks 8.6-32.1"
- Adjustable Legs 35.4-51.2"
- Fork Length 45.3"
- DC Drive Motor
- Lithium Battery 24V/50Ah Li
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Steel Construction



G28BCD-LI Series Lithium Fork Over Stacker

G28BCD-118LI | G28BCD-138LI

The G28BCD Electric Fork Over Stacker is designed with the versatility of a forklift in narrow aisles. It is ideal for loading and unloading trucks, loading docks, stock rooms, manufacturing floors and warehousing.

Made from high quality steel and components with durable quality drives to withstand any terrain, usage, impact and directional changes for the use of any application with confidence and assurance.



- 2,800 lbs Capacity – Reliable lifting power for warehouses and stockrooms.
- Lithium Battery – Long runtime, fast charging, and zero maintenance.
- Ultra-Small Turning Radius – Excellent maneuverability in narrow aisles and tight spaces.
- Versatile Use – Combines the functions of a forklift, reach truck, and walkie stacker.
- Durable Build – High-quality steel and robust components ensure long service life.
- Efficient Control – Smooth, safe, and precise operation for daily handling tasks.

Technical Specifications:

- Load Capacity 2800 lb
- Raised Height 118" | 138"
- Fixed Legs and Forks
- Fork Length 45.28"
- 24V Lift Motor
- Lithium Battery 24V/50Ah Li
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Steel Construction
- Robotic Welding

GOP10T-Li Series Lithium Electric Order Picker

GOP10T-196LI | GOP10T-275LI | GOP10T-364LI



The GOP10T-Li Series delivers heavy-duty order picking performance with the efficiency of modern lithium power. Built for high-volume warehouses and industrial environments, it combines a reinforced mast, stable elevated platform, and high-torque electric drive to handle demanding loads with confidence. Fast-charging lithium power keeps productivity high with zero battery maintenance, making the GOP10T-Li a reliable solution for long shifts and continuous picking operations.

- 1,000 lb Heavy-Duty Capacity – Built for oversized loads, bulk materials, and industrial picking tasks.
- Lithium-Ion Power System – Fast charging, long runtime, and zero maintenance.
- High-Torque AC Drive Motor – Smooth acceleration and strong performance under load.
- Stable Elevated Picking – Reinforced mast and platform for secure high-reach operations.
- Ergonomic Operator Station – Intuitive controls, comfortable stance, and excellent visibility.
- Reinforced Steel Chassis – Engineered for durability in demanding environments.
- Regenerative Braking – Extends battery life and improves control during deceleration.
- Low-Maintenance Design – No battery watering, no emissions, and minimal service requirements.

Technical Specifications:

- Load Capacity: 1,000 lbs.
- Raised Height: 196" | 275" | 374"
- Electronic Power Steering (EPS)
- Polyurethane Tires
- Ergonomic Handle and Controls
- Steel Construction with Robotic Welding
- Lithium Battery
- Lithium Charger

GOP22-Li Series Lithium Order Picker

GOP22-196 | GOP22-275Li | GOP22-364Li



Technical Specifications:

- Load Capacity: 2,200 lbs
- Raised Height: 196" | 275" | 374"
- Electronic Power Steering (EPS)
- Polyurethane Tires
- Ergonomic Handle and Controls
- Steel Construction with Robotic Welding
- Lithium Battery
- Lithium Charger

The GOP22-Li Series is a compact, efficient lithium electric order picker designed for fast, accurate picking in warehouses, retail distribution, and light industrial environments. With a 2,200 lb load capacity, smooth electric lift, and long-lasting lithium power, it delivers reliable performance with minimal maintenance. Its stable mast, responsive controls, and ergonomic operator platform make elevated picking safe, comfortable, and highly productive throughout the workday.

- 2,200 lb Capacity – Ideal for light-to-medium order picking in warehouses and retail distribution.
- Lithium-Ion Power System – Fast charging, long runtime, and zero battery maintenance.
- Smooth Electric Lift – Stable, controlled elevation for accurate picking at height.
- Compact, Maneuverable Design – Easily navigates tight aisles and high-density storage areas.
- Ergonomic Operator Platform – Comfortable stance, intuitive controls, and excellent visibility.
- Reinforced Mast Construction – Provides stability and confidence during elevated picking.
- Low-Maintenance Operation – No emissions, no battery watering, and minimal service requirements.

GDF22-Li Series Lithium Order Picker

GDF22-196Li | GDF22-275Li | GDF22-364Li

The GDF22-Li Series Lithium Electric Order Picker is designed with one sole purpose: to efficiently pick your orders from racking and storage facilities, manufacturing floors, and warehouses.

Constructed with high-quality steel and durable components. This order picker delivers reliable and consistent results, making it perfect for industrial environments.

- **Powerful Lithium Battery** – Equipped with a maintenance-free lithium battery, delivering long runtime, fast charging, and maximum efficiency.
- **AC Drive System** – Provides smooth acceleration and precise control, ensuring reliable performance under heavy-duty operations.
- **Ergonomic Operator Platform** – Spacious standing area with an intelligent control handle for comfortable and efficient long-hour operation.
- **Ultra-Small Turning Radius** – Outstanding maneuverability in narrow aisles and high-density warehouse environments.
- **Enhanced Safety Protection** – Safety guardrails, overhead protection, and emergency braking ensure operator safety during high-level operations.
- **Fork Lifting Function** – Forks can be raised and lowered for easy picking of goods at different heights, improving picking efficiency.
- **Robust Construction** – Built with high-quality steel and durable components to ensure long-lasting reliability in demanding applications.
- **Cost-Efficient Performance** – Low energy consumption, minimal maintenance, and a highly competitive total cost of ownership.



Technical Specifications:

- Load Capacity: 2,200 lbs
- Raised Height: 196" | 275" | 374"
- Adjustable Forks
- Auxiliary Fork
- Triple Mast
- Electronic Power Steering (EPS)
- Polyurethane Tires
- Ergonomic Handle and Controls
- Steel Construction with Robotic Welding
- 24V/350Ah Battery Lithium
- 24V/50A Lithium Charger

GOP44S Series Semi-Electric Order Picker

GOP44S-130 | GOP44S-157 | GOP44S-177

The GOP44S Series is a compact, semi-electric aerial order picker designed for safe, stable, and efficient high-reach picking in warehouses and distribution environments. With smooth electric lift, manual travel, and lift heights up to 177 inches, it provides reliable vertical access while remaining easy to maneuver in narrow aisles. A reinforced mast, secure work platform, integrated brakes, and emergency stop ensure operator safety, while the built-in charger and simple hydraulic system keep maintenance low and uptime high.



- Electric Lift, Manual Travel – Simple, reliable, and low-maintenance operation.
- High-Reach Capability – Lift heights up to 177" for elevated picking tasks.
- Stable Work Platform – Secure standing area with consistent lift/lower control.
- Compact & Maneuverable – Designed for narrow aisles and tight warehouse layouts.
- Integrated Safety Features – Emergency stop, brake shoes, and overload protection.
- Built-In Charger – Convenient charging without external equipment.
- Low-Maintenance Hydraulic System – Easy access and simple service requirements.
- Durable Mast Construction – Inner/outer mast design for smooth, stable lifting.

Technical Specifications:

- Load Capacity: 440 lbs
- Raised Height: 130" | 157" | 177"
- Platform Size: 23.6" x 25.2"
- Ground Clearance: 1.2"
- Overall Length: 51.2"
- Lifting Motro: 12V/1.6kW
- Battery: 12V/115Ah Lead-Acid (included)
- Over-load protected
- Safety brackets
- Dual brakes
- Emergency stop/down button
- Internal charger (included)

GPJ-LI Full-Powered Lithium Pallet Jack

GP40JLi | GP44JLi

The GNT GP40JLi and GP44JLi Series deliver reliable, energy-efficient performance for warehouses, retail distribution, and light industrial applications. Powered by a maintenance-free lithium-ion battery, these units offer smooth, responsive travel, stable load handling, and excellent maneuverability in tight spaces. With capacities of 4,000 and 4,400 lbs, a compact chassis, and intuitive controls, the GP40JLi and GP44JLi provide a durable, operator-friendly solution for fast, efficient pallet movement throughout the workday.

- Lithium-Ion Power System – Fast charging, long runtime, and zero maintenance.
- Compact Chassis – Easily navigates narrow aisles and tight warehouse layouts.
- Strong Load Handling – Rated for 4,000 lb (GP40JLi) and 4,400 lb (GP44JLi).
- Smooth, Controlled Travel – Travel speeds up to 2.8 mph for efficient operation.
- Durable Wheel System – Three-support layout with reinforced front and rear wheels.
- Ergonomic Joystick Control – Comfortable operation with a 48.18" control height.
- Efficient Electric Drive – 0.75 kW drive motor and 0.8 kW boost motor for reliable performance.
- Stable Fork Design – 45.2" fork length with 26.77" adjustable outer width.

Technical Specifications:

- Load Capacity 4000lbs | 4400lbs
- Fork Size 27x45"
- Lift Height: 7.48 in
- Lowered Height: 2.9 in
- Overall Length: 64 in
- Travel Speed (Full/Empty): 2.6 / 2.8 mph
- Drive Motor: 0.75 kW
- Battery: 24V/40Ah | 48V/20Ah Included
- Charger Included



G66P-Li Lithium Rider Pallet Jack

The G66P-Li is a powerful lithium rider pallet truck engineered for high-productivity pallet handling in warehouses, distribution centers, and industrial facilities. With a 6,600 lb load capacity, reinforced steel forks, and smooth electric lift/lower control, it delivers dependable performance for demanding operations. The lithium-ion power system provides fast charging, consistent output, and zero maintenance, while the ergonomic steering handle, turtle-speed mode, and emergency reverse function enhance operator safety. Designed for tight aisles and built to meet modern safety standards, the G66P-Li is a reliable, efficient solution for U.S. material-handling environments.

- 6,600 lb Load Capacity – Strong enough for heavy pallets and industrial loads.
- Lithium-Ion Power System – Fast charging, long runtime, and no battery maintenance.
- Smooth Electric Lift/Lower – Controlled lifting at 0.03 m/s and lowering at 0.04 m/s.
- Ergonomic Steering Handle – Includes horn, lift/lower buttons, turtle mode, and collision-protection button.
- Emergency Reverse Function – Automatically backs the truck away from the operator if triggered.
- Brake Override Mode – Allows slow, controlled movement in tight spaces.
- Reinforced Fork Assembly – 48" forks with 26.8" outer width for standard U.S. pallets.
- Low Noise Operation – Under 70 dB(A) at the operator's ear.
- Built for Indoor Use – Optimized for +41°F to +104°F environments on level floors.

Technical Specifications:

- Load Capacity 6600lbs.
- Fork Size 27x48"
- Load Center: 23.6 in
- Lift Height: 9 in
- Curtis Controller
- DC Driver Motor
- Emergency reverse switch
- Emergency stop (E-STOP)
- Turtle-speed mode
- Brake override
- Collision-protection button
- Battery 24V/150Ah Lithium



GE-Li Series Electric Walkie Pallet Jack

G44E-Li | G55E-Li

The G44E-Li and G55E-Li Electric Walkie Pallet Jack is designed with the versatility of a pallet jack with full power lifting and driving capabilities. It is ideal for loading and unloading trucks, loading docks, stock rooms, manufacturing floors and warehousing.

Made from high quality steel and components with durable quality drives to withstand any application with confidence and assurance.

- Heavy-Duty Performance – 4400/5500 lbs. capacity handles demanding loads with ease.
- Long-Lasting Lithium Power – Extended runtime, fast charging, and zero maintenance.
- Durable Build – Rugged steel frame and premium components for reliable performance.
- Smooth Control – Precise maneuverability and safe operation in tight warehouse spaces.
- Cost-Effective – Low maintenance and high efficiency deliver lasting value.
- AC Lift & Drive Motors – Smooth, powerful & quiet performance
- AC Vertical Drive System – Powerful torque, smooth acceleration, and reduced maintenance needs.

Technical Specifications:

- Load Capacity 4400lbs | 5500lbs
- Fork Size 27x48 in
- Raised Height 7.9"
- Lowered Height 3.3"
- Curtis Controller
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Charger Included
- 24V/150Ah Lithium Battery Included



GP-CLI Lithium Pallet Jack

GP40CLI | GP44CLI | GP50CLI

The GP-CLI Series (GP40CLI / GP44CLI / GP50CLI) delivers reliable, efficient pallet handling with a compact footprint ideal for warehouses, retail backrooms, and manufacturing environments. Built with a reinforced chassis, smooth electric lift system, and ergonomic control handle, the GP-CLI Series provides stable load handling and easy maneuverability in tight spaces. Lithium power ensures fast charging, consistent performance, and low maintenance, while the three-support wheel layout and precision drive system enhance stability and operator confidence. Designed for daily industrial use, the GP-CLI Series offers a dependable, cost-effective solution for high-productivity pallet movement.

- Lithium-Ion Power System – Maintenance-free, fast charging, and stable output.
- Compact Chassis – Ideal for tight aisles and high-density storage.
- Multiple Capacities – 4,000 lb, 4,400 lb, and 5,000 lb models available.
- Smooth Electric Lift – Controlled lifting and lowering for precise pallet handling.
- Three-Support Wheel Layout – Enhanced stability under load.
- Ergonomic Control Handle – Includes horn, lift/lower buttons, turtle mode, and safety reverse.
- Low Noise Operation – Quiet electric drive suitable for indoor environments.
- Reinforced Fork Assembly – 45.27" fork length with 6.29" fork width for standard pallets.

Technical Specifications:

- Load Capacity 4000 | 4400 | 5000 lbs.
- Fork Length: 45"
- Lift Height: 7.67"
- Lowered Height 3.35"
- Turning Radius: 58.85"
- Polyurethane Wheels
- Ergonomic Handle and Controls
- Charger Included
- Battery 48V/10Ah | 48V/20Ah | 48V/30Ah Included



Manual Pallet Jack with Scale & Printer

G55WL

The GNT G55WL is a premium manual pallet jack with an integrated digital scale and onboard thermal printer, designed for fast, accurate, and efficient material-handling workflows. Ideal for warehouses, shipping departments, production floors, and distribution centers, the G55WL allows operators to lift, transport, weigh, and document loads in one seamless motion. Its reinforced steel frame, smooth hydraulic pump, and ergonomic handle deliver dependable performance, while the high-precision scale and instant-print capability streamline shipping, receiving, and inventory control.

- 5500 lbs Load Capacity – Strong, reliable, and ideal for standard warehouse loads.
- Integrated Digital Scale – High-accuracy weighing with multi-function display.
- Built-In Thermal Printer – Instantly prints weight data for shipping and documentation.
- Heavy-Duty Steel Chassis – Durable frame engineered for daily industrial use.
 - Smooth Hydraulic Pump – Easy lifting with minimal operator effort.
 - Ergonomic Handle Design – Comfortable grip with 3-position control lever.
 - Polyurethane Load Wheels – Quiet, smooth rolling with excellent floor protection.
 - Battery-Powered Scale System – Long-life operation with low-power consumption.
 - Ideal for Shipping & Receiving – Weigh and move pallets in one step to reduce labor time.



Technical Specifications:

- Load capacity: 5500 lbs
- Fork Size: 27 in x 45 in
- Raised Height: 7.6 in
- Lowered Height: 3.1 in
- Built-in scale and printer
- Polyurethane wheels
- German seal system
- Triple lever with ergonomic handles

Manual Pallet Jack

G55

The GNT G55 Manual Pallet Jack is engineered for reliability, strength, and long-term performance in demanding material-handling environments, built from high-quality steel with precision-engineered components, robotic welding, a durable powder-coated finish, and a reinforced hydraulic system designed for years of continuous operation. Ideal for loading docks, warehouses, stock rooms, manufacturing floors, and truck loading, the G55 delivers smooth maneuverability, consistent lifting power, and dependable control. Making it a trusted tool for both light and heavy-duty applications.

- 5,500 lb Load Capacity – Strong, stable, and ready for daily industrial use.
- Robotic-Welded Steel Frame – Ensures structural integrity and long-term durability.
- German-Seal Hydraulic Pump – High-quality pump system built for longevity and smooth lifting.
- Polyurethane Steer & Load Wheels – Quiet, floor-friendly, and designed for various terrains and directional changes.
- Ergonomic Comfort Handle – Three-position control lever for easy lifting, lowering, and maneuvering.
- Powder-Coated Finish – Protects against corrosion, impacts, and harsh working conditions.
- Reliable in Tough Environments – Handles impacts, uneven surfaces, and frequent directional shifts with ease.
- 3-Year Limited Warranty

Technical Specifications:

- Load Capacity: 5,500 lbs
- Fork Size: 27 in x 48 in
- Raised Height: 7.5 in
- Lowered Height: 2.95 in
- German seal system hydraulic pumps
- Polyurethane wheels
- Ergonomic comfort handles
- Powder-coated finish for durability
- Steel construction with robotic welding



Stainless Steel Manual Pallet Jack, 5,500 lb

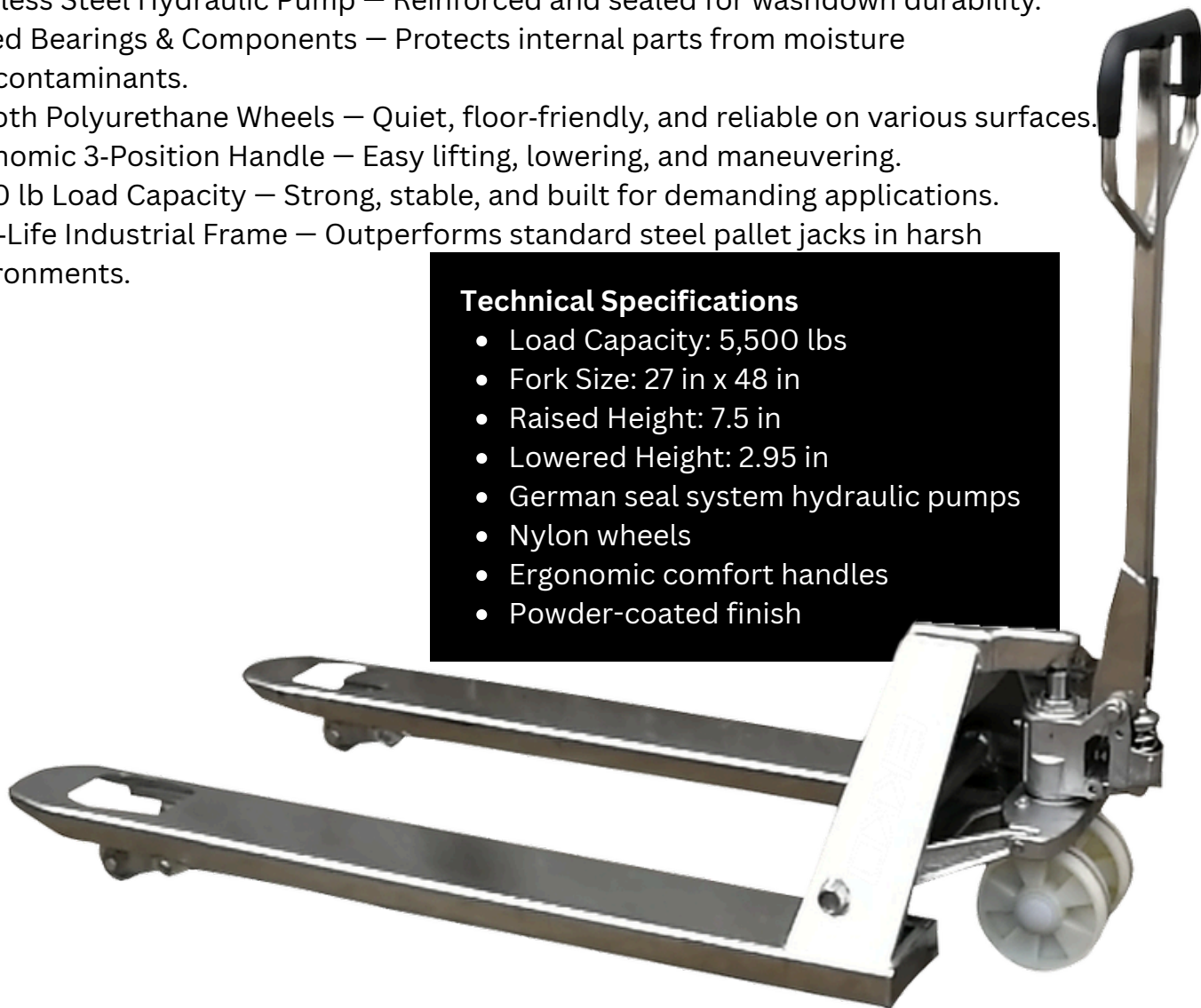
G55S

The G55S Stainless Steel Manual Pallet Jack is built for environments where corrosion resistance, cleanliness, and durability are critical. Constructed from high-grade stainless steel with precision-engineered components, it withstands moisture, chemicals, washdowns, and harsh conditions without sacrificing performance. Its reinforced stainless-steel hydraulic system, sealed bearings, and smooth-rolling wheels deliver reliable lifting power and maneuverability in demanding sanitary applications. Ideal for food processing, cold storage, pharmaceuticals, and clean-room facilities, the G55S provides long-term reliability, smooth operation, and consistent control in both light and heavy-duty environments.

- Corrosion-Resistant Stainless Steel Frame – Built for wet, cold, chemical, and sanitary environments.
- Hygienic, Easy-to-Clean Design – Ideal for food, pharma, cold storage, and clean-room use.
- Stainless Steel Hydraulic Pump – Reinforced and sealed for washdown durability.
- Sealed Bearings & Components – Protects internal parts from moisture and contaminants.
- Smooth Polyurethane Wheels – Quiet, floor-friendly, and reliable on various surfaces.
- Ergonomic 3-Position Handle – Easy lifting, lowering, and maneuvering.
- 5,500 lb Load Capacity – Strong, stable, and built for demanding applications.
- Long-Life Industrial Frame – Outperforms standard steel pallet jacks in harsh environments.

Technical Specifications

- Load Capacity: 5,500 lbs
- Fork Size: 27 in x 48 in
- Raised Height: 7.5 in
- Lowered Height: 2.95 in
- German seal system hydraulic pumps
- Nylon wheels
- Ergonomic comfort handles
- Powder-coated finish



GS-Li Lithium Scissor Lift

GS19-LI | GS26-LI | GS32-LI | GS39-LI

The GS-LI Aerial Work Platform is engineered for safe, efficient, and elevated access in warehouses, distribution centers, construction sites, and maintenance environments. Built with heavy-duty steel, precision welding, and a stable scissor-lift structure, it delivers smooth lifting, reliable platform stability, and exceptional maneuverability in tight spaces. Powered by a high-performance lithium battery and controlled through an advanced AC drive system, it provides long runtime, rapid charging, and zero-maintenance operation. With comprehensive safety features including guardrails, anti-slip platform, emergency stop, and safety lock systems. Designed for productivity, durability, and operator confidence, it offers a dependable solution for high-reach tasks across industrial and commercial applications.

Key Features

- Lithium Battery Powered – Long runtime, rapid charging, and zero maintenance.
- AC Drive System – Smooth, powerful, and energy-efficient operation.
- Compact Maneuverability – Ultra-small turning radius for tight aisles and confined spaces.
- High Lifting Height Options – Ideal for high-ceiling warehouses, construction, and elevated maintenance.
- Comprehensive Safety System – Guardrails, anti-slip platform, emergency stop, and safety lock mechanisms.
- Soft-Landing & Stability Control – Damping technology ensures smooth lifting and descent.
- Heavy-Duty Steel Construction – Precision-welded frame for long-term durability.
- 700 lb Load Capacity – Strong, stable platform for tools, materials, and operators.



Technical Specifications

- Load Capacity 700 lb
- Raised Height 19' | 26' | 32' | 39'
- Lowered Height 86"
- Size: Length 65" x Width 30"
- Steel construction
- Lithium Battery 25.6V/230AH
- Lithium Charger

Lithium Tow Tractor

G100LI



The G100Li Lithium Tow Tractor is designed for tugging and pulling applications made with quality materials, components and workmanship. Every product is robotically welded, powder coated and is reliable for loading and unloading trucks, loading docks, stock rooms, manufacturing floors and warehousing.

Made from high quality steel and components to withstand any terrain, usage, impact and directional changes for the use of any application with confidence and assurance.

Technical Specifications:

- Tow Capacity: 10,000 lbs
- AC Drive 1.3 kw
- Curtis[®] Instrument Controller
- EPS (Electronic Power Steering)
- Standing Drive
- Polyurethane wheels
- Ergonomic comfort handle and controls
- Steel construction with robotic welding
- Charger Included
- 24V/150AH Lithium batteries included

- High Towing Capacity – Designed for heavy-duty tugging and pulling applications in warehouses and factories.
- Lithium Battery Power – Long runtime, fast charging, and zero maintenance reduce operating costs.
- Compact Design – Small turning radius for excellent maneuverability in narrow aisles and tight spaces.
- Ergonomic Stand-On Platform – Provides operator comfort and efficiency during long shifts.
- Durable Construction – Built with high-quality steel and components for long-lasting reliability.
- Smooth and Safe Control – Advanced steering and braking systems ensure precise and secure operation.



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