

GoLift Model GL5

Compact, Ergonomic, Material Handling Lift

The GL5 is a highly maneuverable, ergonomic, versatile material handling machine that features manual drive with battery powered lifting. Many standard & custom end effector attachments available for specific applications that can be easily swapped to create a multi-tasking machine.

Ideal for manufacturing operations, inventory positioning, repair facilities, mobile workstations, lab, office, repetitive lifting, resolving worker safety issues & increasing productivity.

**When a forklift is too much and your back isn't quite enough....
GoLift is THE ANSWER!**



Standard Features of the GoLift 5:

- Lift Capacity: 300lb (on 12" load center)
- Vertical Travel: 60" Total (you choose starting height)
- Lift Speed: 12" per second
- Tooling: 14"W x 19"L Lifting Deck OR 2"W x 20"L Forks
- Front Straddle Stabilizers: 18"W(ID) 20.5"W(OD)
- Wheels: 5" swivel (rear) 4"(front)
- Mast: Hand Jeweled Aluminum Enclosed Chain Drive
- Frame: Welded Carbon Steel
- Finish: Safety Yellow, Durable, Powder Coating
- Designed & Manufactured in the USA



ERGOdynamics

A Great West Company of Oregon

We accept purchase orders & all major credit cards.



GSA Pricing & Lease Options Available

4686 Isabelle Street
Eugene, OR 97402
www.ERGOdynamics.net
Phone: (541) 683-0900
Fax: (541) 683-0903
info@ergodynamics.net

GoLift Model GL5

Lifting the standard with these great features:

Single Column, Hand Jeweled, Aluminum Mast

- Aluminum is lightweight making the machine lighter, easier to maneuver, thus allowing the user to move heavier loads of material safely
- Single Column: Provides excellent forward visibility
- Hand jewellery shows attention to detail and quality
- Non Corrosive, Low Maintenance
- "Soft Stop" Technology for quieter, safer operation.

Enclosed 24V DC Programmable Lift Power System

- No acid or hydraulic leaks.
- Battery life indicator.
- No maintenance.
- Programmable card allows performance characteristics to be customized per machine to match the application needs (ie lifting speed, acceleration, deceleration).
- Sealed Electronics Box: Indoor & outdoor use.
- Two 12Volt 18Amp Hour Batteries: 2x the work time.
- Optional 12V or 24V powered tooling.

Durable Steel Frame & Lifting Deck

- Load tested strength.
- Standard deck is all steel for strength & durability.
- Beveled front edge allows for easy and safe loading.
- Back rest securely holds load on during transport.
- Optional quick change tool coupler allows machine to be fitted with multiple tool options for efficiency.

5" Rear Casters & 4" Front Wheels on Outriggers

- Larger wheels offer steering and load stability.
- Swivel casters placed in the rear rather than the front provide operator with easy, safe steering capability using the larger muscle groups of the legs rather than the more injury prone muscles of the upper body.
- Larger diameter wheels require less effort to push the machine over uneven surfaces, carpet, floor transitions and debris on the floor.
- Front fixed wheels keep machine moving in straight line, eliminating the tendency of front swivel casters to "crab walk".
- Fixed wheels prevents sliding sideways and allow machine to move across side sloping surfaces, where as an all caster machine would slide sideways down the slope.
- Larger Wheels in Front: Provide load stability, eliminating the risk of the machine tipping forward.
- Polyurethane Wheels and Casters are non-marring
- Locking Rear Casters



Overall Dimensions
38"L x 20.5"W X 79"H

GoLift Model GL5

Operator Controls

- Ergonomic Design Improves Productivity
- Optimum ergonomic handle angles to maintain a neutral arm & wrist position.
- Ant-vibration rubber handle grips.
- Large diameter handles reduces pinch force required.
- Inset handles eliminate hand and knuckle injury.
- Butterfly lift controls located on steering handles.
- Ability to lift and lower load safely while moving.
- Variable speed lift controls.
- Operator instruction panel clearly visible.
- Master power key switch offers security.
- Battery life indicator.

Power Lift & Lower

- Precise control of load position.
- Maximum vertical travel range.
- Prevents unintended load fall.
- Gives machine ability to "self load" for transport.
- Fastest lifting speed! 5 feet in 6 seconds.
- "Soft Stop" feature slows lift at top and bottom of lift cycle to create quieter and safer operation.

Compact Design

- Maneuvers easily through tight spaces.
- Fits through all standard doorways and elevators.
- Easily stores and transports.

Safety Features

- Load fall protection.
- Larger wheels prevent tipping.
- Fixed wheels (opposed to casters) prevents sliding sideways on uneven surfaces.
- Lift controls located on steering handles keep the operator in control at all times.

Versatility of Use Optional End Effectors & Features

- Increased Lift Capacity (up to 600 lbs)
- Custom Lift Range
- Wider/Longer/Shorter Straddle
- Battery Capacity/Quick Recovery Charger
- Larger Lifting Deck or Forks
- Transfer Surfaces/Load Retriever
- Chair Stacking Fork
- Lifting Tongs for Kegs or Awkward Objects
- Garbage Can & Barrel Dumper/Rotator
- Tote Forks
- Telescoping Roll Handling Arm
- Jib with Hook (or Tool Handlers)
- Dumping Hopper
- Gas Cylinder Clamp
- Let Us Design a Tool For Your Application!

