

GoLift Model GL7

Compact, Ergonomic, Material Handling Lift

The GL7 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 7:

- Lift Capacity: 300lb (on 12" load center)
- Vertical Travel: 60" Total (you choose starting height)
- Lift Speed: Variable to 8" per second
- Drive Speed: Variable
- 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: 8" (rear drive) 4"(front) 2" Casters (rear)
- 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 GL7

Lifting the standard with these great features:

Fully Powered = Power Drive. Power Lifting.

Allows workers of any size and strength capacity to quickly & safely lift large heavy loads.

Single Column, Hand Jeweled, Aluminum Mast

- Single Column: Provides excellent forward visibility
- Hand jewellery shows attention to detail and quality
- Non Corrosive, Low Maintenance
- "Soft Stop" Technology

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.

8" Rear Drive Wheel, 2" Rear Casters & 4" Front Wheels on Straddle

- Offers steering & load stability, even in tight spaces.
- Powered turning wheel placed in the rear rather than front provides operator with easy, safe steering.
- Larger diameter wheels allow the machine to easily move 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 casters would slide sideways down the slope.
- 4" wheels in front provide load stability, eliminating the risk of the machine tipping forward.
- Polyurethane wheels and casters are non-marring.



Overall Dimensions
39L x 20.5W X 79H

GoLift Model GL7

Operator Controls

- Ergonomic Design Improves Productivity
- Ergonomic handle angles adjust to the height of the user, maintaining 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" Technology slows lift at top and bottom of lift cycle to create quieter and safer operation.

Compact Design

- Turns 360° within 36" footprint.
- Maneuvers easily through tight spaces.
- Fits through all standard doorways and elevators.
- Easily stores and transports.

Safety Features

- Load fall protection.
- "Belly Bump" backup auto break prevents operator from becoming stuck between machine and obstacles.
- Larger wheels prevent tipping.
- Fixed wheels prevents sliding sideways on uneven surfaces.
- Lift controls located on steering handles keeps 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
- Roll Handling Tools
- Jib with Hook (or Tool Handlers)
- Dumping Hopper
- Gas Cylinder Clamp
- Let Us Design a Tool For Your Application!

