

PARCO Ergonomic Lifts

Dyna-Lift Base Model

Quickly convert a fixed height table or workbench to a lift table with a 0-16 inch range of height adjustment. Adjustable lift tables/ systems for industrial workbenches provide ergonomic workstations for worker safety and comfort.

- Complete and Ready-To-Install
- Choose from 1-6 Cylinders
- 250 pound capacity per leg on a 4-post system
- 1,000 pound max capacity on 6-post system
- Manual or Electric Operation
- Stainless Steel Leg Systems
- Custom Systems Available
- Standard Unit Offers 0-16 Inch Height Adjustment Range
- Uses Colorless, Odorless, Non-Staining, Non-Toxic Fluid
- Smooth Quiet Operation

The adjustment of Dyna-Lift to various heights is as simple as turning a crank handle for manual installations and pressing a button for electric ones.

Manual Operated Lift Systems		
Model #	Description	Stroke
1M-D1A-06-S	1-post manual system	6"
1M-D1A-12-S	1-post manual system	12"
2M-D1A-06-S	2-post manual system	6"
2M-D1A-12-S	2-post manual system	12"
4M-D1A-06-S	4-post manual system	6"
4M-D1A-12-S	4-post manual system	12"

Electric Operated Lift Systems		
Model #	Description	Stroke
1E-D1A-06-S	1-post manual system	6"
1E-D1A-12-S	1-post manual system	12"
2E-D1A-06-S	2-post manual system	6"
2E-D1A-12-S	2-post manual system	12"
4E-D1A-06-S	4-post manual system	6"
4M-D1A-12-S	4-post manual system	12"



All lift systems come standard with tube length of a 4-post lift (96 - 96 - 60 - 60"). Custom lengths ordered cannot exceed 144" per cylinder.

Sizes are available in the Dyna-lift line with: 1 cylinder to lift 250 lbs, 2 cylinders to lift 500 lbs., 3 cylinders to lift 750 lbs. 4 cylinders to lift 1000 lbs., 6 cylinders to lift 1000 lbs. Also stroke lengths of 6", 8", 10", 12", 14", 16" with other lengths available as well.

Heavy-Duty Dyna-Lift, 1500 lb capacity

The new Heavy Duty Dyna-Lift Kit quickly converts a fixed height structure to one with a 0-12" range of height adjustment. The 1,500 lbs. capacity Heavy Duty Dyna-Lift is now available for both retrofit and OEM applications.

- Complete, Ready-To-Install
- 4 Cylinders, with electric motors.
- Standard unit offers 0-12 inch Height Adjustment Range.
- Smooth quiet Operation

The adjustment of the New Heavy Duty Dyna-Lift is as simple as pressing a button.



Model #	Description	Stroke
4E-D1A-06-H	4-post electric system	6"
4E-D1A-08-H	4-post electric system	8"
4E-D1A-10-H	4-post electric system	10"
4E-D1A-12-H	4-post electric system	12"

Internal & External Aluminum Extrusion Mount

The new Internal and External Extrusion Mount quickly converts a fixed structure or OEM design to one with a 0-16" range of height adjustment with either manual (hand crank) or electric actuation.

Technical Data

- Adjustment ranges available in: 6", 8", 10", 12", 14", and 16" stroke.
- Lifting capacities up to 1,500 lbs (with a Heavy Duty Dyna-Lift).
- Single acting cylinders, power up and gravity down. App. 20 lbs. of weight per cylinder to retract properly.



Telescoping Leg Assembly (TLA)

The adjustment of the new Telescoping Leg Assembly (TLA) is as easy as turning a crank handle for manual installations to pressing a button for electric actuations.

Model #	Description	Weight	Stroke
2M-B1C-12-T	2-cylinder manual system	500 lbs	12"
2E-B1C-12-T	2-cylinder electric system	500 lbs	12"

Intermediate Super Dyna-Lift (1000 - 3000 lbs)

Model #	Description	Weight	Stroke
Z06-4RP12-4	480 3-phase motor, retrofit style	3,000 lbs	12"
Z20-4RP12-4	480 3-phase motor, retrofit style	20,000 lbs,	12"

The Intermediate Dyna-lift has four legs, side port, straight fitting, an electrically operated pump & manifold, 90 degree fitting off pump, and a top mount.



Super Dyna-Lift (6000 - 20,000 lbs)

Model #	Description	Weight	Stroke
Z06-4RP12-4	480 3-phase motor, retrofit style	6,000 lbs	12"
Z20-4RP12-4	480 3-phase motor, retrofit style	20,000 lbs,	12"

Both have electrically operated pump and manifold and four legs.

