

Aero-Jack™

Easily lift heavy loads at the touch of a button



Aero-Jack Advantages:

- **Thin profile** provides easy insertion under most loads.
- **Lightweight**, as compared to hydraulic jacks.
- Lift and deflate heavy objects at the touch of a button, no repetitive body movements to raise your loads.
- Works on most surfaces.
- Replaces hard to use repetitive motion jacks.
- Durable construction for a variety of industrial applications.
- Safety is built-in to the controller's interface, allowing you push button response from a distance.
- Aero-Jacks can also be used to shift loads. Suspend an Aero-Jack between the narrow space of two heavy objects, at or below the load's center of gravity; inflate; and create a greater space between the two loads, e.g. granite or cement blocks.

Aero-Jack systems are specifically designed for industrial lifting or jacking applications. The air jacks can be used individually or in pairs to lift up to 138 tons.

See [specifications](#) link for individual system specifications.

Aero-Jack system includes:

- Air jacks
- Interconnect hoses
- Supply hose
- Controller



Deflated Aero-Jacks can be inserted on cribbing to increase the bag's lift height.



Aero-Jack was inserted in a 2-inch gap below a 10-ton load and inflated to lift the load 3 inches.



Aero-Jacks provide the perfect jacking system to install load modules under a difficult heavy Load; making your rigging move faster and easier.

AeroGo, Inc 1170 Andover Park West, Seattle, WA USA 98188

Phone: 206-575-3344 Toll-Free 800-426-4757 Fax: 206-575-3505

Email: info@aerogo.com Website: <http://www.aerogo.com>