



**Brand: Bend-Pak**  
**Model: MCL-16**  
**Description: Mobile Column Lifting System**



Bend-Pak's MCL-16 Heavy Duty Mobile Column Lift, is available in configurations of 4, or 6 columns with a total combined lifting capacity as high as 96,000-pounds. No other mobile lifting system matches the MCL-16 for safety, durability, flexibility, and ease-of-operation. Whether you need to lift a bus, fleet vehicle, or fire truck, there is an MCL-16 system designed to meet your needs. The MCL-16 system's controls are easy to use and feature up/down and emergency stop buttons. A precision, hardened, ball bearing screw-nut assembly suspended from the top of the column provides the lifting power. Don't worry about service or maintenance issues because the expected life of our ball bearing screw-nut design is much greater than typical outdated, low-cost acme thread technology.

- 16,000-pound column capacity.
- Available in configurations of 4 or 6 columns.
- Maximum system capacity is – 96,000 pounds.
- ALI/ ETL certified.
- Integrated Electronic Self Diagnostics functions.
- Mobile power supply unit eliminates the need for a master column.
- Low-friction, re-circulating, ball-screw lifting system.
- Power consumption is just 1.5 KW per column.
- Fuse protected – only 16-amps for 4-columns.
- Space saving column design.
- Reduced column weight ( just 920-pounds each ) for easy mobility.
- Automatic synchronization and communication between columns for precise, level lifting.
- Simple operation.
- Automatic, independent safety lock devices ensure high level of safety.
- Manual emergency lowering controls.
- Quick-disconnect plugs at each column for fast and efficient set-up.
- Non-contact limit and safety switches.
- Long service life and simple maintenance.
- Three separate modes of operation.
- Integrated sensors for analyzing and detecting load nut wear and/or failure.
- Integrated sensors for analyzing and detecting motor phase failure.
- Shut-off device activates in the event load comes in contact with obstacle(s).
- Upper and lower limit stops.
- Operator Monitoring and automatic leveling control.
- Durable powder-coat finish.
- Made in USA.