CL Challenger Lifts



CLHM SERIES

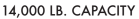
MOBILE COLUMN LIFTING SYSTEM



Challenger's new 14,000 and 19,000 lb. capacity mobile column lifts provide the flexibility and convenience to lift any rubber tired vehicle, from small

passenger cars to the largest two, three or four axle vehicles from 28,000 lbs. to 152,000 lbs. without taking up an entire bay. Our heavy-duty mobile lifts are also capable of lifting vehicles of any axle length or wheelbase.

CLHM-140



» Wireless battery powered mobile column lifting system





Our heavy-duty mobile lifting system along with optional sets of accessory support stands will accommodate multiple bays with one lift system. Our robust mobile columns are easy to maneuver and can be operated on almost any solid surface, indoors or out.

Models are available in 14,000 or 19,000 lb. capacity columns, wireless, battery, and hydraulic operated with adjustable carriages.

FEATURES & BENEFITS

- » Hydraulic operated units provide lifting capacity from 28,000/38,000 (set of 2) to 112,000/152,000 lbs. (set of 8) enabling lifting of small passenger cars to heavy-duty trucks, transit, and municipality vehicles
- » 110 volt built-in multistage charging system
- » Adjustable wheel carriage fits a range of wheel sizes
- » Integrated touch screen control console
- » Precise balanced design, heavy-duty tow handle and spring loaded wheels
- » Operates with 12 volt deep cycle batteries to eliminate the need for power source hook-ups and provide 24 volt operation
- » Meets stringent ALI Gold Label standards









INTEGRATED CHARGING SYSTEM AND BATTERIES INCLUDED

110V built in multi-stage charging system for battery, wireless operation

Charging status light provides real-time battery updates to assist with job planning and management.



WIRELESS OPERATION

Wireless operation system allows for a clutter-free work area without cables to connect, navigate around, rollover or replace.

12 radio frequencies with a wide channel range (100 to 120) for each frequency prevents radio noise from interrupting service.



NEW 10" TOUCH SCREEN CONTROL CONSOLE

Android-based integrated touch screen control console provides easy-to-use control and precise measurements of lifting height and lifting weight per column.

- » Internal CPU and fully functional web browser
- » On-board training videos and manuals







SAFETY FEATURES

- Linear position transducers maintains system synchronization and ensures maximum reliability
- Integrated weight gauges help prevent column overloading and verifies lock engagement
- Wireless system for clutter free work area without cables to connect, navigate around, roll-over or replace

SPECIFICATIONS

	Model Number	CLHM-140	CLHM-190	CLHM-190W
	Lifting Capacity Per Column ¹	14,000 lbs	19,000 lbs	19,000 lbs
A	Height of Lift Unit		88.5" (2,248 mm)	
В	Height of Lift Unit at Full Rise	157.125" (3,991 mm)		
C	Width of Lift Unit	44.25" (1,124 mm) 49" (1,245 mm)		
D	Length of Lift Unit	53.625" (1,362 mm)		
E	Max. Lift Height (4 or more units)	69" (1,753 mm)		
	Max. Lift Height (2 units - Normal Mode)	32" (813 mm)		
F	Min-Max Wheel Diameter	5" - 24.5" (127 - 622 mm)	5" - 24.5" (127 - 622 mm)	4" - Max det. by tire diameter
	Max. Hydraulic System Operating Pressure	2,180 psi 2,600 psi		
	Lift Speed (Max Load)	60" (1524mm) per min.		
	Weight of Lift Unit	1,485 lbs (674 kg)	1,510 lbs (685 kg)	1,575 lbs (714 kg)
	Footprint of Lift Unit	560 sq in. (3,613 sq cm)		600 sq in. (3,870 sq cm)
	Ground Pressure for each Lift (Max. Load)	27.7 psi (191 kla)	36.6 psi (252 kla)	34.3 psi (236 kla)
	Turning Radius of Lift Unit	47" (1194 mm) 4HP		
	Operating Peak Power			
	Operating Voltage	24 VDC Nominal		
	Charger Voltage Required	120 VAC @ 60 Hz		
	Charger Amps Required	1.3 amps		



For more information, contact your Authorized Challenger Lifts Distributor:









