MACH SERIES
MOBILE COLUMN LIFTS

Shown: MCHF419U1A00 / Wireless remote-controlled model

POWERED BY
RedFire

ROTARY LIFT
THE WORLD’S MOST TRUSTED LIFT

www.rotarylift.com
Keep your bays productive, your revenue streaming and your trucks back on the road.

Productivity is the key for any shop and reliable Rotary lifts are packed with features that help your technicians get vehicles up on the lift and back on the road faster and easier than anyone else. Rotary's NEW MACH FLEX lifts powered by Red Fire are the industry’s ultimate mobile column lifting system. Versatile, wireless MACH FLEX lifts are an easy to operate remote-controlled system with an increased lifting capacity. The hand-held remote shortens our already fast set up time giving you the mobility to make repairs anywhere in your shop while moving around the vehicle during operation.

MACH SERIES features:

- Wireless columns communicate without cables increasing technician set up times. (MCHFLEX19 / MCHFLEX14 / MCHW18 models)
- Exclusive column control console allows the lift to be fully controlled from any column. (MCHW18 / MCH18 / MCH13 models)
- DC battery power creates the fastest lift cycle times while requiring no power cords creating an open work area free of interference.
- Direct hydraulic cylinder lifting. The cylinder and chrome piston rod is protected inside the carriage from debris and damage. No required monthly maintenance.
- The exclusive automatic steering and braking system requires no manual operation saving time on every set up.
- Lifts and components are cycle tested for at least 20,000 cycles at rated load, giving you a robust, proven and quality tested lift that won’t let you down.
- The MACH system remembers its location and channel reading - no need to reconfigure columns.

Environmentally-friendly:

- Surface mounted and portable - no excavation or site prep
- Battery operated with an onboard 110v charger
- Optional high efficiency LED lighting saves electricity
- Compatible with all bio fluid hydraulic oils
- More than 98% recyclable

Trusted MACH Series lifts are gold certified and meet the ANSI/ALI ALCTV 2011 standard, including the required third party validation.
Government agencies, municipalities, truck repair centers and commercial fleets all find what they need in Rotary mobile lifts.

“We wanted a product that was worth the cost and easy to use and supported our core value of safety. What we found with the Rotary lift system is that it helped reduce the number of knee injuries, back injuries and hand injuries. We did a time study on the drive line repairs and compared that to other shops that were not using the Rotary Lift system and we found a 10 to 15% difference in cycle times.”

- James Enright, Regional Maintenance Director
Schneider National

“Clovis Unified School District purchased the MACH Wireless Lift System and have used these lifts continuously on our bus fleet. The combination of ease of setup, maneuverability, and speed have greatly increased the production in our shop. We own other wireless lifts and they do not compare. These lifts are much more user-friendly and combined with the corded feature, we are always assured that we will not be left up in the air. Utilizing these in a bay that was not originally equipped with an in-ground lift system has made what was once dead space, efficient space.”

- Lee A. Peterson, Manager, Vehicle Maintenance
Clovis Unified School District

“After extensive testing of multiple mobile column lifts, I chose the Rotary MACH4 as having the most advanced design, most options and ease of relocating being the best choice for the city. After receiving the lifts, Rotary’s customer service and local distributor experience was exceptional. Not only did they answer my questions, but they went above & beyond in addressing any issues I had with the lifts. Between the product and the company, you can’t go wrong.”

- Daniel S. Corbin, Fleet Operations Manager
Town of Summerville, South Carolina

**EX: ANNUAL LABOR SAVINGS CALCULATION**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cost Per Labor Hour</td>
<td>$75.00</td>
</tr>
<tr>
<td>2</td>
<td>Required Hours For Typical RO</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Time Savings with a MACH Lift</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>Labor Savings Per RO</td>
<td>$112.50</td>
</tr>
<tr>
<td>3</td>
<td>Monthly ROs Per Bay Per Month</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Hours Saved Per Month</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Monthly Labor Cost Savings</td>
<td>$1,125</td>
</tr>
<tr>
<td>4</td>
<td>How Many Bays</td>
<td>8</td>
</tr>
</tbody>
</table>

**ANNUAL POTENTIAL LABOR SAVINGS OF** $108,000
HEAVY DUTY MACH FLEX COLUMNS

MACHFLEX® WIRELESS MOBILE COLUMN LIFT WITH INCREASED COLUMN CAPACITY

FASTER, EASIER, MORE POWERFUL
MACH FLEX™ powered by RedFire gives you unmatched lifting versatility, mobility and flexibility!

REMOTE CONTROL TECHNOLOGY with exclusive software means FASTER SETUP and EASY OPERATION.

Remote-controlled system gives you the mobility to make service repairs anywhere in your shop while technicians follow control commands. Not waiting at each column to sync before moving to the next column saves critical set up time on every lift. Remote control auto detects and connects when communicating to the columns. Handheld controls allows user to move around vehicle and observe the entire bay during operation.

New industrial grade controller shows each lift column with yellow indicator light while pairing, and green light once columns are ready to go.

Controller includes:
- On/off power button
- Info screen
- 2-speed joystick control for up/down movement
- Single lower-to-lock button
- E-stop control
- Remote battery indicator
- Convenient auto resume
- Press Protect™ eliminates accidental button presses and preserves battery life
- Audible warning when operator is getting out of operational range

TILE™ TECHNOLOGY COMPATIBLE
Controller is compatible with this commercially available application which helps locate and recover a missing remote.

NO CABLES NO CORDS

Shown: MCHF419U1A00 / Remote-controlled model
75,200 lbs. CAPACITY
The **NEW MACH FLEX** includes these standard features:

- Column capacities at 18,800 lbs. and 14,000 lbs.
- Ergonomic wireless hand-held remote control
- 99 system IDs to eliminate communication interference
- Software upgrades can be made wirelessly
- Height and weight digital display
gauge displays

**BATTERY OPERATED WITH ON-BOARD CHARGER**

During lift use, there are no power cords to clutter up the service bay.

Batteries purchased separately for international use

**PROTECTED HYDRAULIC CYLINDER ROD**

The hydraulic cylinder is inverted inside the carriage and the chrome piston rod is protected from debris and damage. This extends the life of the column and reduces maintenance frequency and cost.

**EASY TO MOVE ADJUSTABLE FORKS**

Improves set up time without the need to install reducer sleeves - adjustment range: 9.25” to 22”

**SPRING LOADED STEERING AND BRAKING SYSTEM**

No need to manually operate the jacks to raise and move columns saving set up time. Prevents movement on sloped floors.

**FORKLIFT POCKETS**

Provides a fast and convenient way to relocate columns within your shop.

**TOUGH RUBBER-COATED STEEL WHEELS**

Easily roll over dirt and debris that can jolt other lifts to a stop - wheels automatically retract under load

**LOCK LIGHT™ LOCK INDICATOR**

Rotary’s exclusive LockLight indicates when a column is on it’s mechanical safety locks.

**UPDATED SINGLE COLUMN CONTROLS**

Easy to use control panels on the columns include a large information screen.

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<table>
<thead>
<tr>
<th>MCHFLEX / 18,800 lb. / 14,000 lb. COLUMN CAPACITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MOBILE LIFT</strong></td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
<tr>
<td>Column configuration*</td>
</tr>
<tr>
<td>Capacity per set</td>
</tr>
<tr>
<td>Rise</td>
</tr>
<tr>
<td>Column width</td>
</tr>
<tr>
<td>Wheel Rim Size</td>
</tr>
<tr>
<td>Clearance from fork to column</td>
</tr>
<tr>
<td>Speed of rise</td>
</tr>
<tr>
<td>Charging voltage</td>
</tr>
</tbody>
</table>

* Two, four, six and eight column configurations are available. See accessories page for 2-column lifting kits.
** Call factory for alternate voltage
MCHW18 WIRELESS MOBILE COLUMN LIFT
18,000 LBS. COLUMN CAPACITY

Rotary's versatile MCHW18 Wireless mobile column lift gives you the power and mobility to make your repairs anywhere in your shop.

EXCLUSIVE WIRELESS OPERATION BENEFITS:

Wireless column communication eliminates communication cables creating a faster setup reducing technicians’ setup time by 75%.

Position memory - no need to configure columns for each lifting cycle...set it and forget it.

Automatically re-establishes communication between columns if signal is dropped - no need to reset communication errors.

On-board diagnostics with easy-to-read LEDs.

Forward compatible / programmable with quick, easy software updates - retrofit older non-wireless MCH18 units.

WIRED MODELS FEATURE

RETRACTABLE CORD REELS
With quick lock connections providing easy one-handed connectivity between columns, don’t waste time handling cables every time you use the lift.

STANDARD ON WIRED UNITS

INNOVATIVE HORSESHOE WIRING
While other mobile column lifts are connected by four cables, the wired MACH columns use just three (forming a horseshoe), so the front or back of the lift is always open. Vehicles can be driven in and out of the bay without having to disconnect and reconnect cables.

AC POWERED LIFT OPTION
Operate your mobile lifting system without the use of batteries.
Consult factory representative for details.

Shown: MCHW618U100 / Wireless model shown with optional cord reels
108,000 lbs. CAPACITY
MCHW18 FEATURES

Two, four, six or eight column configurations can accommodate heavy duty trucks up to 144,000 pounds!

1. BATTERY OPERATED WITH ON-BOARD CHARGER
   During lift use, there are no power cords to clutter up the service bay.
   Batteries purchased separately for international use.

2. PROTECTED HYDRAULIC CYLINDER ROD
   The hydraulic cylinder is inverted inside the carriage and the chrome piston rod is protected from debris and damage. This extends the life of the column and reduces maintenance frequency and cost.

3. WIRELESS COLUMN COMMUNICATION

4. EASY TO MOVE ADJUSTABLE FORKS
   Improves set up time without the need for reducer sleeves - adjustment range: 9.25” to 22”

5. SPRING LOADED STEERING AND BRAKING SYSTEM
   No need to manually operate a pallet jack to move the columns - saves precious time every time you move.

6. FORKLIFT POCKETS
   Provides a fast and convenient way to relocate columns.

7. TOUGH RUBBER-COATED STEEL WHEELS
   Easily roll over dirt and debris that can jolt other lifts to a stop - wheels automatically retract under load.

8. INTUITIVE CONTROL CONSOLE
   Rotary’s exclusive control console allows the lift to be fully controlled from any column.

   - Multi color battery indicator
   - Real-time height reading & error display
   - Programmable height limiter
   - LED light control (optional lights)
   - Intuitive graphic shows column relative to vehicle
   - Multicolor LED shows power, error & status for each column
   - E-stop
   - Up / Down controls
   - Slow Lower (1/3 speed)

MCHW18 / 18,000 lb. COLUMN CAPACITY

<table>
<thead>
<tr>
<th>MOBILE LIFT</th>
<th>MCHW18</th>
<th>MCHW618</th>
<th>MCHW818</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column configuration*</td>
<td>4</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Capacity per set</td>
<td>72,000 lbs.</td>
<td>108,000 lbs.</td>
<td>144,000 lbs.</td>
</tr>
<tr>
<td>Rise</td>
<td>70” (1778 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column width</td>
<td>45.5” (1156 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheel Rim Size</td>
<td>9” to 24” (228 to 610 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clearance from fork to column</td>
<td>10” (254 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed of rise</td>
<td>78 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charging voltage</td>
<td>110v charger* (2.5 amps max.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Two, four, six and eight column configurations are available. See accessories page for 2-column lifting kits.
** Call factory for alternate charging voltage / Contact factory for wired model specifications.
MACH13 WIRED MOBILE COLUMN LIFT
13,000 LBS. COLUMN CAPACITY

Two, four, six or eight column configurations can accommodate heavy duty trucks up to 104,000 pounds!

MACH13 mobile column lifts give you the option of not being tied to a bay. Easy to use design gives techs the option to control lift from any column.

Boasting most of the same great features as the MCH18, this wired mobile lift is the perfect combination of capacity, features and value. Lift trucks and light duty vehicles with speed and ease.

MCH13 WIRED FEATURES

1. BATTERY OPERATED WITH INTERNAL CHARGER AND LIGHTED STATUS DISPLAY
   During use, there are no power cords improving portability.

2. PROTECTED HYDRAULIC CYLINDER ROD
   The hydraulic cylinder is inverted inside the carriage and the chrome piston rod is protected from debris and damage. This extends the life of the column and reduce maintenance frequency and cost.

3. SPRING-LOADED STEERING / BRAKING SYSTEM
   No need to manually operate a pallet jack up to move the columns in and out saving time on every set up. Rubber-coated steering wheels easily roll over dirt and debris.

4. EASY TO MOVE ADJUSTABLE FORKS
   Improves set up time without the need for reducer sleeves. Adjustment range is 6.3” to 23.6” to accommodate approximate wheel rim sizes of 9” to 24”.

5. FORKLIFT POCKETS
   Provides a fast and convenient way to relocate columns within your shop.

6. QUICK CONNECT CABLES / HOESHOE WIRING
   Included with the lift, these lightweight and easy to connect cables are 33 feet long. While other mobile column lifts are connected by four cables, the wired MACH Series columns use just three (forming a horseshoe), so the front or back of the lift is always open. Vehicles can be driven in and out of the bay without wasting time to disconnect and reconnect cables.

7. INTUITIVE CONTROL CONSOLE
   Rotary’s exclusive control console allows the lift to be fully controlled from any column. Exclusive featured equipment for both MCH18 and MCH13 series lifts.

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MCH13 WIRED MOBILE COLUMN LIFT
13,000 LBS. COLUMN CAPACITY

MCH13 WIRED MOBILE COLUMN LIFT
13,000 LBS. COLUMN CAPACITY

<table>
<thead>
<tr>
<th>MOBILE LIFT</th>
<th>MCH413</th>
<th>MCH613</th>
<th>MCH813</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column configuration*</td>
<td>4</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Capacity per set</td>
<td>52,000 lbs.</td>
<td>78,000 lbs.</td>
<td>104,000 lbs.</td>
</tr>
<tr>
<td>Rise</td>
<td>69” (1760 mm)</td>
<td>85” (2159 mm)</td>
<td>104” (2642 mm)</td>
</tr>
<tr>
<td>Column width</td>
<td>69” (1760 mm)</td>
<td>85” (2159 mm)</td>
<td>104” (2642 mm)</td>
</tr>
<tr>
<td>Wheel Rim Size</td>
<td>9” to 24” (228 to 610 mm)</td>
<td>9” to 24” (228 to 610 mm)</td>
<td>9” to 24” (228 to 610 mm)</td>
</tr>
<tr>
<td>Clearance from fork to column</td>
<td>10” (254 mm)</td>
<td>10” (254 mm)</td>
<td>10” (254 mm)</td>
</tr>
<tr>
<td>Speed of rise</td>
<td>68 seconds</td>
<td>68 seconds</td>
<td>68 seconds</td>
</tr>
<tr>
<td>Charging voltage</td>
<td>110v - 240v / 50/60Hz charger</td>
<td>110v - 240v / 50/60Hz charger</td>
<td>110v - 240v / 50/60Hz charger</td>
</tr>
</tbody>
</table>

* Two, four, six and eight column configurations are available. See accessories page for 2-column lifting kits.
**MACH4 PLUS FEATURES**

- **Super fast battery operation** No power? No problem.
- **Drive on runways** accommodate wheelbases up to 33’ (396’’)
- **Fully hydraulic operation** with low electrical usage and controls at all 4 columns
- **Fewer moving parts** - no cables or sheaves to maintain equals less maintenance and wear
- **Internal airlines** included for optional rolling jacks and air tools

**OPTIONAL ROLLING BRIDGE JACKS**

Air operated rolling bridge jacks can be attached to the runways creating additional lifting options to make these lifts even more versatile.

**FOR 36,000 lbs. CAPACITY LIFTS**
- RJ140LBK - 14,000 lbs. capacity jack
- RJ22000LBK - 22,000 lbs. capacity jack

**FOR 50,000 lbs. / 60,000 lbs. CAPACITY LIFTS**
- RJ25001L - 25,000 lbs. capacity jack
- RJ30001L - 30,000 lbs. capacity jack

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**MACH4 PLUS HEAVY-DUTY DRIVE-ON RUNWAYS**

<table>
<thead>
<tr>
<th></th>
<th>35,900 lbs. (16,283kg)</th>
<th>50,000 lbs. (22,679kg)</th>
<th>60,000 lbs. (27,215kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting Capacity</td>
<td>35,900 lbs.</td>
<td>50,000 lbs.</td>
<td>60,000 lbs.</td>
</tr>
<tr>
<td>Maximum Wheelbase</td>
<td>25’ (300” / 7,620mm)*</td>
<td>30’ (360” / 9,144mm)*</td>
<td></td>
</tr>
<tr>
<td>Max. Rise / Floor to top of runway</td>
<td>79” (2,007mm)</td>
<td>78” (1981mm)</td>
<td>78” (1981mm)</td>
</tr>
<tr>
<td>Length Overall</td>
<td>33’ 11-3/4” (10,358mm)</td>
<td>36’ 11-3/4” (11,882mm)</td>
<td>35’ 7-1/2” (10858mm)</td>
</tr>
<tr>
<td>Width Overall - outside controls</td>
<td>16’ 3-3/8” (4963mm)</td>
<td>15’ 11” (4851mm)</td>
<td>15’ 11” (4851mm)</td>
</tr>
<tr>
<td>Height of Columns when raised</td>
<td>89” (2260mm)</td>
<td>144 - 3/4” (3677mm)</td>
<td>144 - 3/4” (3677mm)</td>
</tr>
<tr>
<td>Width of Runways</td>
<td>26” (711mm)</td>
<td>28” (711mm)</td>
<td>28” (711mm)</td>
</tr>
<tr>
<td>Drive Thru Between Columns</td>
<td>12’ 4” (3607mm)</td>
<td>11’-10” (3607mm)</td>
<td>11’-10” (3607mm)</td>
</tr>
<tr>
<td>Runway Spacing</td>
<td>45” (1143mm)</td>
<td>45” (1143mm)</td>
<td>45” (1143mm)</td>
</tr>
<tr>
<td>Rise Time</td>
<td>68 seconds</td>
<td>78 seconds</td>
<td>78 seconds</td>
</tr>
<tr>
<td>Ramp Angle</td>
<td>7 degrees</td>
<td>10 degrees</td>
<td>10 degrees</td>
</tr>
<tr>
<td>Power Usage</td>
<td>Battery powered</td>
<td>Battery powered</td>
<td>Battery powered</td>
</tr>
<tr>
<td></td>
<td>Charges on 110V</td>
<td>Charges on 110V</td>
<td>Charges on 110V</td>
</tr>
</tbody>
</table>

† WITH MCH13 SERIES LIFTS  †† WITH MCH18 SERIES LIFTS

* BOTH 25’ AND 30’ RUNWAY LENGTH MODELS ARE AVAILABLE AS 35,900 LBS. CAPACITY LIFTS.
** BOTH 28’ AND 33’ RUNWAY LENGTH MODELS ARE AVAILABLE AS 50,000 AND 60,000 LBS. CAPACITY LIFTS
PORTABLE CROSS BEAM KITS
21,000 lbs. to 32,000 lbs. CAPACITIES

M140070
LOW PROFILE CROSS BEAM KIT
30,000 / 21,000 lbs. CAPACITIES
SUPPLIED WITH TWO (2) SUPPORT BLOCKS PER BEAM

ALI THIRD-PARTY GOLD CERTIFIED

FD2353KIT
RAMP STYLE CROSS BEAM KIT
FOR RV SERVICE
FOR USE WITH MODELS THAT HAVE A COLUMN CAPACITY OF 18,000 LBS. OR GREATER.
22,000 lbs. CAPACITY

ML41
SADDLE CROSS BEAM KIT
32,000 / 24,000 lbs. CAPACITIES
SUPPLIED WITH TWO (2) SUPPORT BLOCKS PER BEAM

ALI THIRD-PARTY GOLD CERTIFIED

Frame engaging cross beam kits
Pick up buses, RVs and more with wheels-free, frame-engaging cross beam kits. Beam vehicle spotting allows technicians to service wheels and tires with ease.
FOR USE WITH MODELS THAT HAVE A COLUMN CAPACITY OF 18,000 LBS. OR GREATER.

Also available
PORTABLE CROSS BEAM KITS
21,000 lbs. to 32,000 lbs. CAPACITIES

ALI THIRD-PARTY GOLD CERTIFIED

Shown: M140070 low profile cross beam with optional jack stands

Shown: MCH418U100

Pick up buses, RVs and more with wheels-free, frame-engaging cross beam kits. Beam vehicle spotting allows technicians to service wheels and tires with ease.
FOR USE WITH MODELS THAT HAVE A COLUMN CAPACITY OF 18,000 LBS. OR GREATER.

Also available
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21,000 lbs. to 32,000 lbs. CAPACITIES

ALI THIRD-PARTY GOLD CERTIFIED

Shown: M140070 low profile cross beam with optional jack stands

Shown: MCH418U100
MOBILE COLUMN ACCESSORIES

FRAME ENGAGING LIFTING KITS
Fore and aft, frame-engaging end lift enables lifting by the front and rear of the vehicle using stacking adapters. For use with two MCH18 or MCH13 series columns.

MCH18 FORK LIFT KIT
Make servicing fork lifts easy using two MCH18 columns. Kit readily attaches to the base of the column giving the clearance needed to raise Class II fork lifts with a capacity of 18,000 lbs. Drive-on / back-off operation.

EXTENDED FORK KITS
Longer forks and support legs available to support inboard tires on dual-wheeled axles. Also for use with M140004 forklift ramp kit and M140005 truck frame kit. For use on the MCH18 Series only.

SERVICE TWO VEHICLES AT ONCE USING A SINGLE SET OF 4 COLUMNS!

#M140005 / 15,000 lbs. capacity
MCH18 FRAME-ENGAGING LIFTING KIT
For use with two MCH18 series columns only.

#M140079 / 12,000 lbs. capacity
MCH13 FRAME-ENGAGING LIFTING KIT
For use with two MCH13 series columns only.

STORAGE CART FOR LIFTING KITS
#M110108BK
Cart for fore and aft lifting kits. For storing and moving kits.

LED LIGHTING
High-efficiency service lamps with single touch operation provide convenient hands-free lighting from the lift's control panel. Operates on the column's battery power.

OPTIONAL WEIGHT GAUGE
Know what you are lifting instantly with this column gauge. These gauges approximate the weight being lifted by one column - converting pressure into a weight.

#M140019RD / Analog gauge for MCH18
#M140041RD / Analog gauge for MCH13

LARGE WHEEL KIT
Larger tires are raised on ramps to allow for proper fork placement. MCH18 and MCH13 approved.

LOCK LIGHT™
Featured on each column, light indicates when lift is set on its locks. (PATENT PENDING)

#M140112 / DC versions for MCH18/ MCH13
#M140115 / For AC mobile columns and MCH columns with installed pressure gauges

JACK STANDS
Always use jack stands when installing or removing heavy components.

Spring loaded caster wheels for easy positioning and portability. Height adjustment in 1” increments with 4” fine-tuning. All jack stands meet the required ASME PASE-2014 requirements for portable service equipment.

18,000 lbs. and 36,000 lbs. CAPACITIES

MW-500 TIRE LIFT
500 lbs. capacity air operated tire and wheel lift. Provides maneuverability and adjustable lifting and lowering speeds. Reduces risk of shoulder and back injuries while limiting potential worker’s comp claims.

• Quick transfers to tire balancers
• Air operated - no batteries
• Easy positioning of the tire / wheel
• Air hose and auxiliary air tool connection
• Includes pressure regulator

MW-200
200 lbs. capacity model available
## Lift Application Guide

### Vehicle Class

<table>
<thead>
<tr>
<th>VEHICLE CLASS</th>
<th>GVW: Gross Vehicle Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS 1</td>
<td>Under 6,000 lbs. GVW</td>
</tr>
<tr>
<td>CLASS 2</td>
<td>6,001 to 10,000 lbs. GVW</td>
</tr>
<tr>
<td>CLASS 3</td>
<td>10,001 to 14,000 lbs. GVW</td>
</tr>
<tr>
<td>CLASS 4</td>
<td>14,001 to 16,000 lbs. GVW</td>
</tr>
<tr>
<td>CLASS 5</td>
<td>16,001 to 19,500 lbs. GVW</td>
</tr>
<tr>
<td>CLASS 6</td>
<td>19,501 to 26,000 lbs. GVW</td>
</tr>
<tr>
<td>CLASS 7</td>
<td>26,001 to 33,000 lbs. GVW</td>
</tr>
<tr>
<td>CLASS 8</td>
<td>33,001 lbs. and over GVW</td>
</tr>
</tbody>
</table>

### Lift Types

- **Low / Mid Rise**
- **Inground SmartLift**
- **Two Post Surface**
- **Drive-On / Four Post & Y-Lift**
- **Mobile Columns**
- **Parallelogram**
- **Modular / Inground & Scissor**

### Lift Capabilities

<table>
<thead>
<tr>
<th>Lift Type</th>
<th>Capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low / Mid Rise</td>
<td>6,000 lbs. to 50,000 lbs.</td>
</tr>
<tr>
<td>Inground SmartLift</td>
<td>6,000 lbs. to 75,000 lbs.</td>
</tr>
<tr>
<td>Two Post Surface</td>
<td>6,000 lbs. to 70,000 lbs.</td>
</tr>
<tr>
<td>Drive-On / Four Post &amp; Y-Lift</td>
<td>6,000 lbs. to 70,000 lbs.</td>
</tr>
<tr>
<td>Mobile Columns</td>
<td>6,000 lbs. to 105,000 lbs.</td>
</tr>
<tr>
<td>Parallelogram</td>
<td>6,000 lbs. to 100,000 lbs.</td>
</tr>
<tr>
<td>Modular / Inground &amp; Scissor</td>
<td>6,000 lbs. to 100,000 lbs.</td>
</tr>
</tbody>
</table>

### Note

This reference guide indicates that the noted lift is applicable to the vehicle based on typical vehicle weights, lengths and wheelbases. All information should be verified before purchasing a lift.

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**North / South America Contact Information**

Sales: p 800.640.5438
e userlink@rotarylift.com

Tech. Support: p 800.445.5438
e techlink@rotarylift.com

**Global Contact Information**

USA: 1.812.273.1622
Canada: 1.905.812.9920
Latin America / Caribbean: 1.812.273.1622
Brazil: +55.11.4534.1995

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**Assistance for Government Purchasing**

Government Sales: 800.445.5438 X5655

GSA Advantage! Contract No. GS-07F-294AA

NAPSA ValuePoint Contract No. 06310

NJPA Contract No. 061015-RRL

HGACBuy

For additional world wide contact information and a complete guide to our product offering, visit us on the web at rotarylift.com.