MOBILE TIRE and WHEEL LIFTS

Air operated wheel lifts can remove and position any size wheel or tire weighing up to 500 pounds, making it much easier and more ergonomic for technicians to work on heavy-duty trucks, buses and construction equipment. Reduces risk of shoulder and back injuries - limit potential worker’s comp claims.

MW200 FEATURES:
- 200 lbs. capacity at 100 psi
- Offset column for easy transfer to balancer
- Single lever control
- Valves to adjust speed
- Includes air hose and auxiliary air connection
- Easy to maneuver 5” locking casters
- Tray for parts and lug nuts
- Extra strong US steel construction

MW500 FEATURES:
- 500 lbs. capacity at 100 psi
- Redundant lifting cables inside column for added safety
- Back stop allows 5” of adjustable height
- Split tire rollers on bottom arms for dually tires
- Air tool connection to reduce hoses in shop
- Includes pressure regulator to prevent overloading
- Tray for parts and lug nuts
- Extra strong US steel construction

MAR200 FEATURES:
- 200 lbs. capacity at 100 psi
- Offset column for easy transfer to balancer
- Single lever control
- Valves to adjust speed
- Includes air hose and auxiliary air connection
- Easy to maneuver 5” locking casters
- Tray for parts and lug nuts
- Extra strong US steel construction

MW500 FEATURES:
- 500 lbs. capacity at 100 psi
- Redundant lifting cables inside column for added safety
- Back stop allows 5” of adjustable height
- Split tire rollers on bottom arms for dually tires
- Air tool connection to reduce hoses in shop
- Includes pressure regulator to prevent overloading
- Tray for parts and lug nuts
- Extra strong US steel construction

<table>
<thead>
<tr>
<th>MODEL #MW200 #MW500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift Capacity</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Height</td>
</tr>
<tr>
<td>Width</td>
</tr>
<tr>
<td>Length</td>
</tr>
<tr>
<td>Tires Size</td>
</tr>
<tr>
<td>Stroke</td>
</tr>
<tr>
<td>Operating Pressure</td>
</tr>
<tr>
<td>Time of Full Rise</td>
</tr>
</tbody>
</table>

Units come in blue only - some assembly required.