# Multi-Point Lift Inspection

**Location Name**

**Address**

**Date**

**Phone #**

## Lift Serial #

<table>
<thead>
<tr>
<th>Model #</th>
<th>Bay #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

## Lift Type

<table>
<thead>
<tr>
<th>Lift Type</th>
<th>Surface</th>
<th>Inground</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 Post</td>
<td>Single Post</td>
</tr>
<tr>
<td></td>
<td>4 Post</td>
<td>Twin Post</td>
</tr>
<tr>
<td></td>
<td>Scissor</td>
<td>High Pressure</td>
</tr>
<tr>
<td></td>
<td>Low/Mid Rise</td>
<td>Hydraulic Portable</td>
</tr>
</tbody>
</table>

## Lift Capacity

<table>
<thead>
<tr>
<th>Capacity Decal Located On Lift</th>
<th>Pass</th>
<th>Needed</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

## Common Inspection Points All Lifts

- Accessibility and readability of safety warning labels on lift
- Confirm adequacy of clearances around lift
- Examine structural components including welds for signs of fatigue, overloading, misuse
- Inspect lift controls for proper operation
- Check fluid levels and contamination
- Examine electrical components & wiring
- Check all points requiring lubrication
- Check for proper installation and condition of spotting dish
- On lifts employing adapters, check condition and proper operation
- Are Extended Height adapters available
- Check all accessories for construction and labeling
- Check all fastening devices for tightness including floor anchor bolts
- On lifts incorporating overhead structures, verify the safety shutoff operates properly
- Operate the lift and check the operation of the lift locks, including latch cables
- On lifts incorporating secondary latch devices, check operation and condition

## Hoses, Piping, Tubing & Hydraulic Cylinders

- Check all accessible piping, tubing, hose, valves, fittings for visible leaks & proper routing
- Check hydraulic cylinders for smooth operation and leaks

## Cables, Chains & Sheaves

- Inspect sheaves for proper alignment and cracks. Ensure sheave shields are in place
- Inspect all cables and/or chains for frays, stretching, corrosion, cracking and proper adjustment
- Check the tracking and routing of cables and chains

## Lifts using swing arms, runways or platforms

- On lifts using swing arms, check telescoping stops
- On lifts requiring swing arm restraints, check for proper function and abnormal wear
- On lifts using runways, check to ensure proper operation of all features
- On lifts equipped with platforms, railings or stairways, check to ensure proper operation of all features

## Inground Lifts

- Report water in sub-floor pits or enclosures
- On air-oil lifts check for low oil control
- Confirm rotation prevention device on single post lifts
- On lifts which incorporate trench covers, verify proper operation and abnormal deformation
- Check integrity of tamper resistant seals on relief valves
- Inspect plungers for signs of rust, corrosion or damage
- Confirm single point operation of multiple powered posts

## Hydraulic Portable Lifts

- Check screw drive systems for proper operation and lubrication
- Check mobility of individual units
- Run lift through full cycle and verify proper shut off at top and bottom of travel

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Lift Inspector Signature

Use of this lift is "Not Recommended" until repairs are made

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