14K SCISSOR

EELR790A
(Flush Mount, Lock & Lighted model with Rolling Jacks)
Hofmann® Scissor Alignment Lifts are easy to operate, provide increased accessibility to alignment adjustment areas and are easy to load. Space saving design allows for up to five scissor lifts to fit into the same operating space as four 4-post lifts. Locked and Lighted models provide productivity enhancements while allowing the technician to perform critical tasks while minimizing alignment process operations, by illuminating both inspection and adjustment areas and by sequencing the locking of alignment plates.

TRUE TASK LIGHTING SYSTEM (LIGHTS AND LOCKS MODELS)
• Patented auto on/off light feature ensures no power when operating in the hazard zone
• Patented light mounting position optimizes viewing angle, illuminating key inspection and adjustment areas
• Approved for use in Class 1 Division 1 environments for both surface and flush mount models

ADDITIONAL FEATURES
• Maintenance reduced rear slip plates use oversized, encapsulated bearings that roll upward to protect against environment debris
• Four hydraulic cylinders in a cross aligned arrangement provide secure lifting power and added safety
• Approach ramps are equipped with end sliders to minimize noise and reduce floor damage
• Adjustable maximum lift height suits locations with low ceilings
• Safety systems include:
  » Mechanical locking with pneumatic safety lock release from the control console
  » Flow sensing valves within the hydraulic control circuit
  » Redundant hydraulic safety system with cross aligned hydraulic circuits
• On-board Filter/Regulator/Lubricator (FRL) provides clean and lubricated air to help reduce maintenance and protect pneumatic systems
• Models equipped with locks and lights:
  » have ease locking control activation from the lift console to reduce walking and effort from resetting alignment pins in plates
  » include locking components made from corrosion resistant materials
  » illuminate alignment adjustment and calibration areas
  » front LEDs are mounted in the front turnplate base to easily accommodating varying vehicle wheel tracks
  » rear LEDs are strategically positioned on the rear slip plates
• All models have been tested and validated by an independent third party to the ANSI/ ALI automotive lift standard, ALCTV-2011

TECHNICAL SPECIFICATIONS

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<thead>
<tr>
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<th>EELR784A</th>
<th>EELR785A</th>
<th>EELR786A</th>
<th>EELR787A</th>
<th>EELR788A</th>
<th>EELR789A</th>
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</thead>
<tbody>
<tr>
<td>Standard bay surface mount with lights and locks</td>
<td>EELR787A</td>
<td>EELR788A</td>
<td>EELR789A</td>
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<tr>
<td>Maximum capacity</td>
<td>10,000 lbs (4,536 kg)</td>
<td>11,000 lbs (5,000 kg)</td>
<td>12,000 lbs (5,443 kg)</td>
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<tr>
<td>Overall width</td>
<td>72&quot; (182.9 cm)</td>
<td>74&quot; (187.9 cm)</td>
<td>76&quot; (193.0 cm)</td>
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<tr>
<td>Lifting time</td>
<td>75-85 Seconds</td>
<td>75-85 Seconds</td>
<td>75-85 Seconds</td>
<td></td>
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<tr>
<td>Minimum lowered height</td>
<td>9&quot; (22.9 cm)</td>
<td>10&quot; (25.4 cm)</td>
<td>11&quot; (27.9 cm)</td>
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<tr>
<td>Maximum raised height</td>
<td>72&quot; (182.9 cm)/62&quot; (157.5 cm)</td>
<td>74&quot; (187.9 cm)/64&quot; (162.5 cm)</td>
<td>76&quot; (193.0 cm)/66&quot; (167.6 cm)</td>
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<tr>
<td>Shipping weights (without jacks):</td>
<td>6,077 lbs (2,756 kg)</td>
<td>6,106 lbs (2,770 kg)</td>
<td>6,187 lbs (2,806 kg)</td>
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<tr>
<td>EELR783A</td>
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For more information regarding the 14K Scissor Lift, call 800.251.4500 (US) or 501.505.2662 (Canada)
www.hofmann-usa.com / www.hofmann.ca

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