Mechanical Track Jacks

- Three lightweight, easy to carry models fit all track applications
- Solid cast base and large grooved toe for stable jacking
- Heat-treated, forged components for extra strength and longer life
- Rust-proof tension spring maintains full pawl engagement

Shown: 02025 (A8), 02000 (A5) and 02075 (A17)

A Series

Rated Capacity per Jack: 15 tons

Stroke: 5.25-13 inch

Square Drive Sockets

All models feature square drive sockets for use with 1 1/2 inch square by 5-foot-5 inch standard railroad lining bars.

Quick-trip Mechanism

The Quick-trip mechanism allows the track jack to be instantly tripped while under load. Lower the load effortlessly by engaging the lifting pawl in the retaining pawl and complete one down-stroke with the lining bar. Track jacks are designed for use with standard lining bars.

Mechanical Track Jacks provide fast and dependable lifting.

<table>
<thead>
<tr>
<th>Capacity (ton)</th>
<th>Stroke (in)</th>
<th>Model No.</th>
<th>Description</th>
<th>Minimum Height</th>
<th>Base Area (in)</th>
<th>Max. Handle Effort/Ton (lbs)</th>
<th>Weight (lbs)</th>
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</thead>
<tbody>
<tr>
<td>15</td>
<td>5.25</td>
<td>02000</td>
<td>Mechanical Track Jack, A5</td>
<td>2.00</td>
<td>11.00</td>
<td>2.50 x 3.75</td>
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<td>7.75</td>
<td>02025</td>
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<td>2.50 x 3.75</td>
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<td>13.00</td>
<td>02075</td>
<td>Mechanical Track Jack, A17</td>
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<td>22.62</td>
<td>2.50 x 3.75</td>
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