ReePower’s Heavy Duty Simplex Jacks are designed with rugged use in mind. Exclusively distributed by ReePower, these ratchet designed jacks are safe, strong, and easy to use when lifting reels.
HEAVY DUTY REEL JACKS

Simplex Mechanical Reel Jack

Features
- 4 Models
- Double-Lever Sockets
- Multiple-Tooth Pawls for Strength & Safety
- Forged Alloy Steel, Heat-Treated Components
- Adjustable Spring Links
- Plated Springs to Resist Corrosion
- Precision Machining Throughout
- Steel Lever Bars Sold Separately
- Tough Hardwood Bases Laminated for Extra Strength

Model 320B
With three hooks; top fits up to 64mm spindles; side hooks fit up to 2" spindles.

Model 321B
With five hooks; top fits up to 3 1/2" spindles, next hook down fits up to 3" spindles, and lowest three fit up to 2 3/8" spindles. This model is recommended for use on firm surfaces.

Model A1029
The A1029 has a light weight aluminum alloy housing and three hooks; top fits up to 3" spindles, side hooks fit up to 2 3/8" inch spindles. Equipped with right or left-handed t-base, supported by three adjustable steel rods to provide a sturdy, non-rocking foundation for outside use. Caps swivel for easy reel mounting. Steel lever bars are ordered separately.

Reel Jacks

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Capacity per Pair</th>
<th>Handle Effort per Ton (lbs)</th>
<th>Stroke (in)</th>
<th>Reel Dia. (in)</th>
<th>Top Hook Height (in)</th>
<th>Weight (lbs)</th>
<th>Steel Lever Bars</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Side Hooks (tons)</td>
<td>Top Hooks (tons)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>320B</td>
<td>5</td>
<td>10</td>
<td>32</td>
<td>10</td>
<td>20-60</td>
<td>21</td>
<td>51</td>
</tr>
<tr>
<td>321B</td>
<td>10</td>
<td>20</td>
<td>22</td>
<td>12</td>
<td>20-96</td>
<td>34 1/2</td>
<td>128</td>
</tr>
<tr>
<td>A1029-R</td>
<td>10</td>
<td>20</td>
<td>11 5/8</td>
<td>36-84</td>
<td>31 1/8</td>
<td>86</td>
<td></td>
</tr>
<tr>
<td>A1029-L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Level Bar 10675 can be substituted resulting in lower handle effort.