SPRINTER MID-RISE

Function & Safety
The hydraulic system of the SPRINTER works with two cylinders on independent hydraulic systems. A special safety device in the hydraulic circuit substitutes the conventional security latches and protects the lift from sagging. Mechanical synchronization is achieved by torsion bars at the bottom of the lift.

Adjustable Platform
- Anti-skid platforms are galvanized and adjustable from 55" to 79"

Lifting Height - 39"
- Perfect height for 90% of all activities in the garage

Maximum Flexibility
- Can be set up without screws on most flat, solid surfaces

Operating Safety
- Robust oil-submerged motor with push button control provides steady and smooth starting and stopping along with fast lifting and lowering times


Electro-Hydraulic Lift
- No compressed air required
The SPRINTER is a mid-rise lift with three foot lifting height, which covers 90% of all activities in the garage. Thanks to the Mobile-Set, you can move the lift easily and without any problem. The SPRINTER safely picks up most vehicles including SUVs.

SPRINTER FEATURES:

- Additional working space
- Lifting height of approximately 39"
- Anti-skid lifting platforms are galvanized with adjustable lengths
- Can be installed without screws on almost any flat solid surface
- Mobile-Set allows the lift to be moved quickly and easily
- Fully hydraulic system
- No compressed air required
- High performance power unit
- Compact oil-submerged motor
- Push button controls
- Fast lifting and lowering times
- Complete fire galvanized (option) - for corrosive environments
- Fast and easy setup - The lift is per-assembled and tested.
  To set up the lift JUST unpack, fill with hydraulic oil and plug in.
- Includes four 2" tall polymer crush blocks

### Technical Data*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SPRINTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting Capacity (lbs)</td>
<td>7,000</td>
</tr>
<tr>
<td>Lifting Time Approx. (sec)</td>
<td>11</td>
</tr>
<tr>
<td>Lifting Height (in)</td>
<td>39&quot;</td>
</tr>
<tr>
<td>Drive Over Height (in)</td>
<td>4&quot;</td>
</tr>
<tr>
<td>Total Width (in)</td>
<td>75.25&quot;</td>
</tr>
<tr>
<td>Lifting Platform Width (in)</td>
<td>17.75&quot;</td>
</tr>
<tr>
<td>Lifting Platform Length (in)</td>
<td>55&quot; - 79&quot;</td>
</tr>
<tr>
<td>Motor (hp)</td>
<td>2.0</td>
</tr>
<tr>
<td>Power Supply (V/Hz)</td>
<td>208/230V / 20 AMP</td>
</tr>
</tbody>
</table>

### Accessories

- Fire galvanization of scissors and base plate for corrosive environment
- Polymer Crush Block 4"
- Tuning ramps for low clearance or sports cars | set = 4 units

* All technical data are subject to change.