Lightweight Aluminum MSRT Installation Tool

The easy to use Aluminum MSRT tool now complements our Flexco® SR™ Fastening System with a focus on providing a lightweight, portable application tool. The Aluminum MSRT is designed to assist splice installers in harsh working environments where heavy splicing equipment has to be moved on a regular basis.

Easier.

The new scalloped design of the riser plate allows for fast, accurate alignment of fastener strips on the anvil plate.

The riser plate positions the belt for easier feed into the fastener strips.

Stronger.

Robust design of clamp bar with Acme threading provides maximum holding capabilities, especially on thick, high tension belts where a safe, strong hold is required.

Clamp bar and riser plate have been designed with serrated grips for more secure clamping and operator efficiency.

Faster.

Use Rapid Loader™ Collated Rivet Strips to load 20 rivets at one time for reduced installation time and increased operator efficiency.

Smarter.

Rapid Loader™ Collated Rivet Strips.
Features and Benefits

Specially machined Scalloped Edge™ on riser plate allows fasteners to rest securely for accurate alignment of fasteners.

Heavier duty clamping methods with Acme threading to speed clamping time and ensure maximum holding ability even on thick, high tension belting.

Easy installation of rivets with Rapid Loader® Collated Rivet strips. Load the entire guide block with one strip of collated rivets.

FLEXCO® SR™
Rivet Hinged Installation

Aluminum MSRT, MSRT8 & MSRT9 Multiple Rivet Driving Tools

Designed for ease-of-use and portability to make multiple rivet driving simple and fast. The Aluminum MSRT tools hold the belt, fastener strip, and guide blocks securely in place allowing for a low profile, even tension finished splice. The Aluminum MSRT Applicator includes two SR700 Multiple Guide Blocks, two SR759 Multiple Drive Rods, two 4 lb. Hammers, Lubricant, and one Canvas Carry Bag.

Patent Pending

Aluminum Content

<table>
<thead>
<tr>
<th>Aluminum Alloy Type</th>
<th>Mg</th>
<th>Ti</th>
</tr>
</thead>
<tbody>
<tr>
<td>5356</td>
<td>5.5</td>
<td>0.2</td>
</tr>
<tr>
<td>6065</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>7075</td>
<td>1.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Ordering Information

<table>
<thead>
<tr>
<th>Belt Width</th>
<th>Ordering Number</th>
<th>Item Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>in.</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>750</td>
<td>MSRT-30-AL 40771</td>
</tr>
<tr>
<td>36</td>
<td>900</td>
<td>MSRT-36-AL 40773</td>
</tr>
<tr>
<td>42</td>
<td>1050</td>
<td>MSRT-42-AL 40775</td>
</tr>
<tr>
<td>48</td>
<td>1200</td>
<td>MSRT-48-AL 40776</td>
</tr>
<tr>
<td>60</td>
<td>1500</td>
<td>MSRT-60-AL 40782</td>
</tr>
<tr>
<td>72</td>
<td>1800</td>
<td>MSRT-72-AL 40783</td>
</tr>
<tr>
<td>84</td>
<td>2130</td>
<td>MSRT-84-AL 40784</td>
</tr>
<tr>
<td>96</td>
<td>2430</td>
<td>MSRT-96-AL 40785</td>
</tr>
<tr>
<td>48</td>
<td>1200</td>
<td>MSRT8-48-AL 41115</td>
</tr>
<tr>
<td>60</td>
<td>1500</td>
<td>MSRT8-60-AL 41116</td>
</tr>
<tr>
<td>72</td>
<td>1800</td>
<td>MSRT8-72-AL 41117</td>
</tr>
<tr>
<td>84</td>
<td>2130</td>
<td>MSRT8-84-AL 41118</td>
</tr>
<tr>
<td>96</td>
<td>2430</td>
<td>MSRT8-96-AL 41119</td>
</tr>
<tr>
<td>48</td>
<td>1200</td>
<td>MSRT9-48-AL 41812</td>
</tr>
<tr>
<td>60</td>
<td>1500</td>
<td>MSRT9-60-AL 41813</td>
</tr>
<tr>
<td>72</td>
<td>1800</td>
<td>MSRT9-72-AL 41814</td>
</tr>
<tr>
<td>84</td>
<td>2130</td>
<td>MSRT9-84-AL 41815</td>
</tr>
</tbody>
</table>