Optimal Lubrication
STEMCO Kaiser No-Ream steel bushings and pins are grooved to provide an optimal stream of lubrication to high-wear areas.

Proven Materials
Proprietary high-chrome, high-carbon tool steel is found only in STEMCO king pins kits, balancing strength and resilience. This means it can withstand the constant turning and pounding placed on the steering knuckle and axle over the life of the vehicle.

Trained Technicians
STEMCO authorized technicians receive on-site training and complete technical information.

The Right Kit For You
Our VIN number search can cross-reference your vehicle to the correct kit from more than 100 kits for a proper fit.

Lifecycle Support
Live technical support is available for all STEMCO products.

Industry Leading Warranty
Less than two warranty claims per 10,000 kits.

Rapid Install
Faster turn time than reamed king pins.

QwikKit King Pin Kits

STEMCO Kaiser™ QwikKit® King Pin Kits install faster than reamed king pins, and last up to four times longer than original equipment and aftermarket competitors. A big reason for this longevity is a proprietary design allows for constant lubrication. STEMCO’s king pins also showed in the Charpy Impact Test they stand up better to real-life peak loads such as curb strikes. This means they get a truck back on the road more quickly and keep them there over a longer, trouble-free king pin lifecycle.
# KING PIN KITS

## SPINDLE BORE AND AXLE EYE BEAM SIZES

<table>
<thead>
<tr>
<th>QwikKit Number</th>
<th>Spindle Bore Size</th>
<th>Axle Bore Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>KG931R</td>
<td>1.919/1.921</td>
<td>1.795/1.797</td>
</tr>
<tr>
<td>K931L</td>
<td>1.919/1.921</td>
<td>1.795/1.797</td>
</tr>
<tr>
<td>K180R</td>
<td>2.124/2.126</td>
<td>2.000/2.002</td>
</tr>
<tr>
<td>K9931L</td>
<td>2.124/2.126</td>
<td>2.000/2.002</td>
</tr>
<tr>
<td>K141S</td>
<td>2.173/2.173</td>
<td>2.047/2.048</td>
</tr>
<tr>
<td>K122E</td>
<td>1.919/1.921</td>
<td>1.794/1.796</td>
</tr>
<tr>
<td>K120E</td>
<td>1.749/1.750</td>
<td>1.626/1.627</td>
</tr>
<tr>
<td>K100E</td>
<td>2.057/2.058</td>
<td>1.873/1.875</td>
</tr>
<tr>
<td>K533M</td>
<td>1.749/1.751</td>
<td>Tapered</td>
</tr>
<tr>
<td>K122V</td>
<td>1.749/1.751</td>
<td>Tapered</td>
</tr>
<tr>
<td>K69Z</td>
<td>1.338/1.340</td>
<td>1.182/1.184</td>
</tr>
</tbody>
</table>

* Contact component manufacturer for specifications

---

**Making the Roadways Safer®**

United States | 800-527-8492 | 903-758-9981
300 Industrial Boulevard
Longview, Texas 75602 | US

Canada | 877-232-9111 | 905-206-9700
5775 McLaughlin Road
Mississauga, Ontario L5R 3P7 | Canada

Mexico | 444-804-1736
Eje Central Sahop No 215, Zona Ind
San Luis Potosi SLP 78395 | Mexico

Australia | 011-61-2-9793-2599
Unit 6 CNR Rookwood & Muir Roads
Yagoona NSW 2199 | Australia

stemco.com

STEMCO, Kaiser and QwikKit are trademarks of STEMCO LP. © 2017 STEMCO LP. Printed in the USA.
Part No. 577-0001 | Rev. 8/17