Spicer® E-Series Steer Axles
E-1002I, E-1002W, E-1252IL, E-1252LW, E-1322IL, E-1322LW

The industry’s most robust, lightweight steer axles for medium- and heavy-duty applications

New Spicer® E-Series steer axles provide unmatched versatility, reliability, and durability with innovative product features that deliver significant weight savings and reduce total cost of ownership.
Spicer® E-Series Steer Axles
E-1002I, E-1002W, E-1252IL, E-1252LW, E-1322IL, E-1322LW

New, improved configuration delivers greater weight savings and enhanced performance to increase your bottom line.

Dana continuously brings the market new products that deliver maximum efficiency through every mile without compromising reliability. And you can expect nothing less from our innovative, new line of medium- and heavy-duty Spicer® E-Series steer axles.

Available in both standard and wide beam widths for a 10,000 to 13,200 lbs. GAWR rating, these axles offer up to a 35 pound weight reduction per vehicle for increased payload and productivity. The E-Series features a lightweight steel forged beam design to enhance strength and torsional stiffness for better braking response.

Same-side two drawkey and spring washer retention system improves durability and camber alignment while reducing tire wear and maintenance.

Features

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<th>Features</th>
<th>Benefits</th>
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<tr>
<td>Integral arm knuckle*</td>
<td>Lightweight, compact package</td>
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<td>Exclusive one-piece forged design including steer arm, tie rod arm, and spindle*</td>
<td>Forged knuckle reliability for turn angles up to 55°</td>
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<td>Large diameter kingpin with 15 percent larger bushing area*</td>
<td>Greater durability and reduced maintenance</td>
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<td>Kingpin joint sealed thrust bearings with compressible inserts*</td>
<td>Superior strength, lower service</td>
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<td>Standard and wide beam widths</td>
<td>Enhanced maneuverability</td>
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*Patented features

Tie rod end featuring sealed boot and patented grease purge valve reduces contaminants to increase life.

Patented compressible insert increases joint life and reduces contamination.

Lightweight beam available in standard and wide beam widths

Maintain compatibility with:

- Spicer® LMS/LMSi Hub

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