TANDEM UNITIZED CENTER BOLT MOUNTS

FOR LOADS OF 150 TO 900 lbf
TANDEM TYPE

**MATERIAL:**
- **Outer Body** - Natural Rubber Load-Carrying Member
- **Spacer** - Steel, Tubular Rolled

**INSTALLATION:**
1. Lubricate mount and socket with water or rubber lubricant.
2. Insert into socket, hand rotate with axial force.
3. If necessary, use driving bolt. Care must be taken that the driving bolt does not overhang the steel sleeve O.D.

**SELECTION CRITERIA:**
Calculate static load. Select a mount of equal or greater capacity. For dynamic loads greater than 3X static load, select next larger size.

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**Preassembly Dimensions**

**Cinch Washer**
Recommended Dimensions

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**INCH COMPONENT**

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<td>A10Z42-A3010</td>
<td>150</td>
<td>.010</td>
<td>1.78</td>
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<td>1.12</td>
<td>.38</td>
<td>.59</td>
<td>.52</td>
<td>.43</td>
<td>1.15</td>
<td>—</td>
<td>.63</td>
<td>.52</td>
<td>1.75</td>
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<td>.06</td>
<td>1.17</td>
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<td>*A10Z42-A6010</td>
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<td>.75</td>
<td>1.81</td>
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* Chamfer at one end 22.5° X .20.