## **SNUBBERS**

## Fig. 312

**Tapered Pin** 

Size Range: 3/8" through  $2^{1}/2$ "

**Service:** Used as a replacement to standard rear bracket load pin to facilitate easy removal at time of rebuild or testing. May be supplied with new orders, when specified.

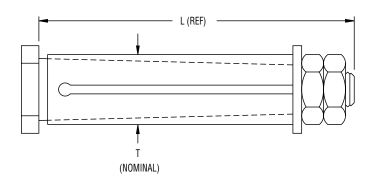
**How to size:** Select size consistent with load pin diameter for Fig. 200/201 or Fig. 3306/3307. **Features:** 

- Designed to sharply reduce the time necessary to remove a badly corroded conventional pin and may also eliminate damage to the bushing and bracket assembly, particularly if the pin and bracket are corroded.
- Minimizes "free play" between pin to pin.

**Ordering:** Specify figure number, nominal pin size and name.

**Installation:** Shipped assembled. Remove nuts and washer. Loosen sleeve on pin and install sleeve/pin. Re-install washer and one nut. Tighten hex nut to snug. Install second nut.





| FIG 312: LOADS (LBS) • DIMENSIONS (IN) |          |                                 |                 |                |
|--|----------|---------------------------------|-----------------|----------------|
| Nominal Dia. T                         | Max Load | L                               | Compatible With |                |
|  |          |                                 | Fig. 200/201    | Fig. 3306/3307 |
| 3/8                                    | 650      | 1 <sup>61</sup> / <sub>64</sub> | _               | 1/4 & 1/2      |
| 1/2                                    | 1,500    | 23/8                            | _               | 1              |
| 3/4                                    | 6,000    | 37/8                            | 1½              | 3              |
| 1                                      | 15,000   | 43/8                            | 2½              | 10             |
| 11/4                                   | 21,000   | 4½                              | 31/4            | -              |
| 1½                                     | 50,000   | 71//8                           | 4               | 35             |
| 1¾                                     | 50,000   | 6¾                              | 5               | _              |
| 2                                      | 72,000   | 7¾                              | 6               | _              |
| 21/2                                   | 128,000  | 9¾                              | 8               | 100            |

The load must be applied by a spherical bearing.



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