

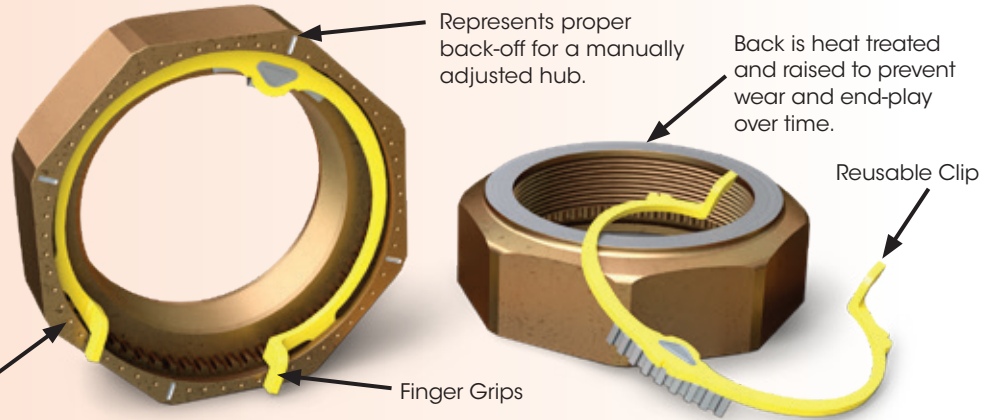


# REV-LOC® UNIVERSAL SPINDLE NUT

## FEATURES INCLUDE:

- Heat-treated, for superior strength
- Fingertip control retaining ring, for ease of placement and positioning
- EasyView® verification of proper retaining ring installation

Works with both manually adjusted and pre-adjusted hub assemblies.



Represents 0.001" of end play



✓ EasyView Tab Engaged



✗ EasyView Tab NOT Engaged

| Rev-Sockets  |        | Fits These Spindle Locking Nuts: |          |        |  |
|--------------|--------|----------------------------------|----------|--------|--|
| Socket Size  | RevHD  | RevHD                            | Stemco   | Temper |  |
| 2 1/2" - 6PT | RS-S01 | RL-S01                           | 448-4836 | 614836 |  |
| 2 1/2" - 6PT | RS-S02 | RL-S02                           | 448-4837 | 614837 |  |
| 4 3/8" - 8PT | RS-D02 | RL-D02                           | 449-4973 | 614973 |  |
| 3 3/4" - 8PT | RS-T03 | RL-T03                           | 447-4743 | 614743 |  |
| 4 3/4" - 8PT | RS-T04 | RL-T04                           | 447-4723 | 614723 |  |

Five popular sizes for the most common axle nuts.



Represents proper back-off for a manually adjusted hub.

## SEVERE DUTY REV-SOCKET®

Rev-Sockets are perfectly matched to the Rev-Loc line of spindle nuts with hash marks aligned to hub adjustment procedures right on the socket. Our Rev-Sockets will also work with other single nuts on the market.