



SEVERE DUTY REV-SOCKET

FEATURES INCLUDE:

- Back off markings simplify manual hub adjustment procedure with Rev-Loc Spindle Nuts.
- Part numbers matched to Rev-Loc Spindle Nuts
- 2-1-1 bearing adjustment procedure printed on socket
- Makes bearing adjustment fast and easy when used with Rev-Loc Spindle Nuts
- Improves wheel end maintenance consistency



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.

REV-LOC

Universal Spindle Nut

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

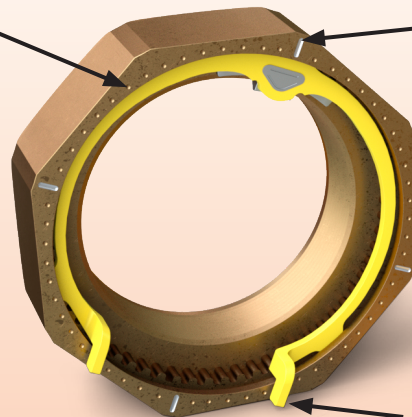


EasyView® Tab **NOT** Engaged



EasyView® Tab Engaged

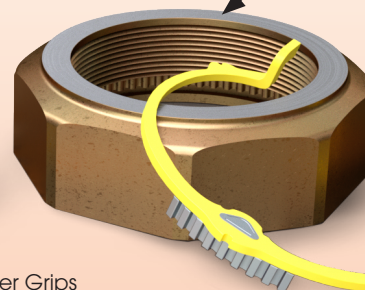
Represents 1-Thousandths end-play of adjustment.



Represents proper back-off for a manually adjusted hub.

Back is heat treated and raised to prevent wear and end-play over time.

Finger Grips



Reusable Clip