

### QWIKTIE® Tie Rod Assembly



## HIGHLY ADAPTABLE FOR MAXIMUM EFFICIENCY

Patented design increases simplicity and safety. STEMCO® QWIKTIE® tie rod assembly offers a highly adaptable solution that can accommodate a wide range of straight tie rod lengths.

### Patented Technology

QWIKTIE's versatile range of adjustment makes it a flexible stock addition. QWIKTIE tie rod assemblies are highly adjustable to fit over 80% of the straight tie rod lengths and styles in the market. QWIKTIE features easy color attributes for identification and accurate installation.

### Increased Versatility

With a versatile tie rod solution, QWIKTIE tie rod assemblies reduce overhead for maximum efficiency. QWIKTIE fits from 57 <sup>3</sup>/<sub>8</sub>" to 73 <sup>7</sup>/<sub>8</sub>" total length from grease zerk to zerk.

### Increased Strength

Increased strength and a more even clamping force holds the alignment longer, reducing stress on other suspension components providing increased fuel and tire mileage.

### Greater Accuracy

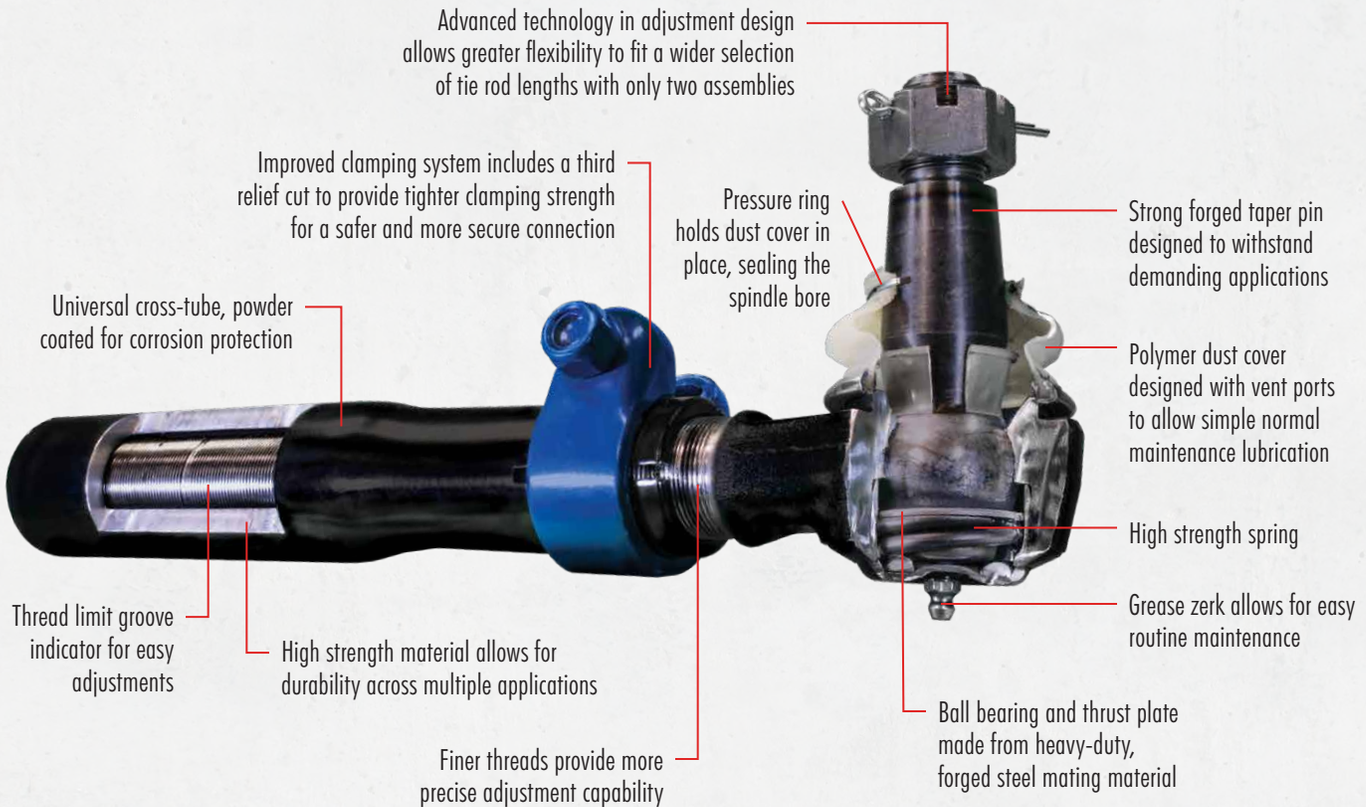
Finer threads provide a more precise adjustment, reducing stress on other steering components. Threads are pre-lubricated for ease of installation and easy adjustment over time.

### Safe and Secure

Alignment settings are easily adjusted in a timely manner to achieve a safe, secure connection between the tie rod and threaded tie rod end.

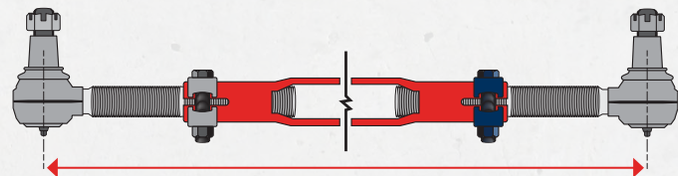
# VERSATILE. EFFICIENT. SAFE.

The QWIKTIE tie rod assembly offers a highly adaptable solution that can accommodate a wide range of tie rod lengths. Increased clamping and tube strength allows it to hold alignment, reducing stress on other suspension components.



## QWIKTIE TIE ROD ASSEMBLY

QWIKTIE PART NUMBER	TIE ROD END INDUSTRY STD. REFERENCE NUMBER	AXLE CODE	KING PIN
QT967SS	ES3219L, ES3220R	FF-961, FF-966	K961L
	ES423L, ES423R	FF-981, FF-986	K981R
	ES9001L, ES9001R	O2-ADD	K120I
QT108SB	ES431L, ES431R	FL-931, FL-941	KH931L
	ES9328L, ES9329R	E1462/W	K147E
	ES431L, ES431R	EFA18F3, EFA20F4	K180E



Increased range adjusts to fit over 80% of tie rod assembly lengths in the market (57 3/8" to 73 7/8").

*This table captures example cross references to a QWIKTIE tie rod assembly. For any given axle or tie rod end, there can be many possible combinations of cross-tube lengths. For example, there could be as many as 40 different assemblies using the ES423L tie rod end. For a complete list of cross-tube lengths, visit STEMCO.com.*

## Making the Roadways Safer®

**United States | 800-527-8492 | 903-758-9981**  
300 Industrial Drive  
Longview, Texas 75602 | US

**Canada | 877-232-9111 | 905-206-9700**  
5775 McLaughlin Road  
Mississauga, Ontario L5R 3P7 | Canada

stemco.com

**Mexico | 444-804-1736**  
Eje Central Sahop No 215, Zona Ind  
San Luis Potosi SLP 78395 | Mexico

**Australia | 011-61-2-9793-2599**  
Unit 6 CNR Rookwood & Muir Roads  
Yagoona NSW 2199 | Australia

STEMCO and QWIKTIE are trademarks of  
STEMCO Products Inc. Printed in the USA.  
© 2020 STEMCO Products Inc.  
Part No. 577-0114 | Rev 3/20

  
**STEMCO®**  
*A Higher Standard of Performance.™*

an EnPro Industries company