



## ATTENTION: PLEASE READ

Date: June 7, 2022

Bulletin #: Bul-Prod-0622-018

Subject: **New Neapco OE Series U-joints for SPL®\* applications**

To: **All Neapco Drivelines Aftermarket Group Customers**

Neapco is pleased to announce our new **Neapco OE Series Universal Joints for SPL applications**. Neapco part numbers 6-0170 and 6-0250 are design, engineered, and manufactured to be an exact OE-style press fit u-joint for the SPL170 and SPL250 applications, respectively.

Neapco has always offered our original NPL (in-field, hand-installed) design for these applications which were very well received because the easy in-field installation that got the truck back on the road sooner. There was no need for a tow or to lose valuable time. That innovative, and time saving NPL (Neapco PlateLock®) design will still be available, while also introducing our NEW Neapco OE Series universal joints to answer the customer request for an in-shop, OE-style, press-fit design. You now have the best of both worlds (in-field repair option and in-shop repair option), direct from Neapco.

Both designs include all the high-quality features you have come to expect from Neapco, including:

- High-Performance Sealing System
- Extra Large Lubrication Reservoir and Thrust Washer w/360° Lubrication System
- Extra Length High-Precision Needle Bearings
- Patch Lock Retaining Bolts
- Two Lubrication Fitting options for easier access

Original NPL (in-field, hand-install repair) Design  
(w/Neapco PlateLock Cap and Retaining Tab)



**NEW Neapco OE Series Design**

(w/OE -Style Press-Fit Cap and Retaining Tab)



> Note: Due to immediate high demand, you may receive the NEW 6-0170 and 6-0250 in the blue and black box on a temporary basis. As always, we thank you for your continued support of genuine Neapco products. To learn more, please visit [www.NeapcoAftermarket.com](http://www.NeapcoAftermarket.com). Please contact your respective Neapco sales representative for any additional questions you might have.

*Danielle Gajewski*

Danielle Gajewski

Product Data Analyst

\*SPL is a registered trademark of Dana Limited and is used for reference purposes only.