



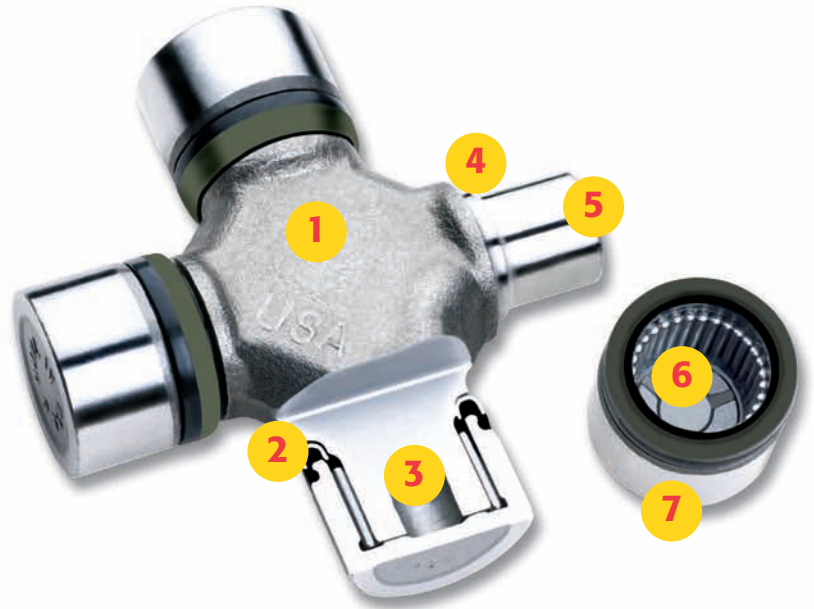
Performance Dynamics Cross-Reference Chart

| <i>Driveline Series Application Guide</i> | <i>Performance Dynamics Dura-Lubed™ Part Number</i> | <i>Neapco Brand Part Number</i> | <i>Spicer™ Reference Part Number</i> | <i>Performance Dynamics Notes</i> |
|---|---|---------------------------------|--------------------------------------|-----------------------------------|
| 1310 Series Driveshaft | 2-0785 | 1-0153 | 5-785X / 5-786X | Alumiguard™ Equipped |
| 1310 to 1330 Conversion U-Joint | 2-0344 | 1-0134 | 5-134X | Alumiguard Equipped |
| 1310 to 3R Conversion U-Joint | 2-0343 | 3-3130 | 5-544X | Alumiguard Equipped |
| 1310 Wheel Joint (Inside Lock Ring) | 2-0760 | 1-0297 | 5-760X | Wheel Joint |
| 1330 Series Driveshaft | 2-0790 | 2-4800 | 5-790X / 5-791X | Alumiguard Equipped |
| 1330 / Ford Cleveland Series | 2-0792 | 2-4900 | 5-792X | Alumiguard Equipped |
| 1330 to 3R Conversion U-Joint | 2-0793 | 2-1569 | 5-793X / 5-794X | Alumiguard Equipped |
| 1330 to 7290 Conversion U-Joint | 2-0796 | 2-0355 | 5-796X / 5-797X | Alumiguard Equipped |
| 3R GM Series (Saginaw S44) | 2-0795 | 2-3011 / 2-3147 | 5-795X | Alumiguard Equipped |
| 7290 Series Chrysler Driveshaft | 2-0811 | 2-1175 | 5-811X | |
| 1350 Series Driveshaft | 2-0799 | 2-0053 | 5-799X / 5-800X | Alumiguard Equipped |
| 1410 Series Driveshaft | 2-0801 | 2-0054 | 5-801X | Alumiguard Equipped |
| 1480 Series Driveshaft | 3-0803 | 3-0188 | 5-803X | |
| 1550 Series Driveshaft | 3-0808 | 3-0155 | 5-808X | |
| SP-90 Series Driveshaft | 4-1091 | 4-1090 | | |

| <i>Driveline Series Application Guide</i> | <i>Performance Dynamics Re-lubeable Part Number</i> | <i>Neapco Brand Part Number</i> | <i>Spicer™ Reference Part Number</i> | <i>Performance Dynamics Notes</i> |
|---|---|---------------------------------|--------------------------------------|-----------------------------------|
| 1310 Series Driveshaft | 1-0153PD | 1-0153 | 5-153X | Re-lubeable |
| 1310 Grease Fitting in Bearing Cup | 1-0154PD | 1-0154 | 5-433-1X | Re-lubeable |
| 1310 to 3R Conversion U-Joint | 3-3130PD | 3-3130 | 5-3022X | Re-lubeable |
| 1310 Axle Joint-Bearing Cup Fitting | 1-0298PD | 1-0298 | 5-297-1X | Re-lubeable |
| 1330 Series Driveshaft | 2-4800PD | 2-4800 | 5-213X | Re-lubeable |
| 1330 / Ford Cleveland Series | 2-4900PD | 2-4900 | 5-1204X | Re-lubeable |
| 3R GM Series (Saginaw S44) | 2-3147PD | 2-3011 | 5-3147X | Re-lubeable |

See other side!





Performance Dynamics Product Line Features and Benefits

- **1310 Series through SP-90 Driveline Series coverage**
 - **Popular conversion series part numbers**
 - **Increased medium-duty series coverage**
 - **Comprehensive Alumiguard™ coated applications for expanding populations of vehicles equipped with aluminum driveshafts**
 - **Increased coverage with less SKU's due to consolidation of high-value features into a single part number**
 - **Industry leading competitive price point for comparable features and benefits**
 - **Performance Dynamics marketing and point-of-purchase distributor support program with customer-focused graphics**
- 1 Solid Forged Body**
High-strength alloy steel journal forging provides superior performance.
 - 2 Superior Sealing System**
Metal-rubber triple channel sealing system keeps contaminants out.
 - 3 Dura-Lubed™**
Factory lubricated with synthetic extreme-pressure lithium grease for increased service life.
 - 4 Stronger Journal Trunnion**
Large-diameter radius on journal shoulders improves the fatigue life.
 - 5 Micro-Finish Bearing Surfaces**
All precision tolerance bearing surfaces are ground to a micro-finish.
 - 6 360° Multi-Port Lubrication**
Formed passages channel synthetic EP lithium grease from lubricant reservoir to critical needle bearings.
 - 7 Alumiguard™ Coating**
Applicable products feature chemically coated bearing surfaces for use in aluminum driveshafts.

See other side!



Neapco Inc.
Box 399
740 Queen Street
Pottstown, PA 19464-0399

800-821-2374 phone
www.neapco.com web
hd@neapco.com email

© 2006 Neapco Inc.
Spicer is a trademark of Dana Corporation
9901155