

Announcing ...

AVAILABLE
NOW!

REDESIGNED KENWORTH AIRGLIDE SWAY BAR ASSEMBLY

**ATRO SW59-29000 and SW59-29001
Models – AG200 / AG380/ AG400
AG460/ AG690 - All Applications**

Kit Includes:

- (1) Sway Bar Assembly**
- (2) Sway Bar End Bushings**
- (2) Sway Bar Wrap Bushings**

Features & Benefits

**Completely Re-Designed Kenworth Sway Bar,
features include:**

- * Parabolic side plates – allows for maximum flexibility with strength and decreases fatigue on cross shaft, side plates and weld for durability**
- * New material composition designed for better fatigue resistance and flexibility.**
- * Forged cross shaft – allows for reduced stress from side plate deflection to increase strength**
- * Complete weld penetration/fusion and stress relieved – allows for maximum strength of joints**
- * Heat Treated cross shaft & side plates – for comparable torsional stiffness and return to neutral position**
- * OE type design**
- * New coating for better corrosive resistance**
- * ATRO's unique rotating UltraBushing design for straddle bushings & durable swaybar wrap bushings - both using ATRO's proprietary, long-life polyurethanes**

The following part numbers are also available for purchase:

- SW59-29058 Sway Bar Rebuild Bushing Kit
- SW59-29461 Sway Bar Thrust Bushing (optional on parabolic design)
- SW59-29465 Sway Bar Wrap Bushings (set of 2)
- SW59-29599 Sway Bar Metal Shaft Collar (optional on parabolic design)

ATRO is not liable for any errors herein. All manufacturers' names and part numbers used are trademarked by the respective manufacturer. These names and part numbers are being used without permission. No endorsement, affiliation or recommendation is implied. They are included for reference purposes only. Some products shown here are covered by Canadian Patent 1,327,979; Australian Patent 630,358.

 **ATRO**[®] **Engineered
Systems**

**1250 Airport Road, Sullivan, Missouri 63080 USA
(573) 860-8400 • (800) 325-6114 toll-free • Fax: (573) 860-8401
www.atrobushing.com • e-mail sales@atrobushing.com**

©2009 ATRO ENGINEERED SYSTEMS, INC.

SWRD031309rev062509