



ATRO®

TECHNICAL GUIDELINES

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ATRO is an ISO 9001 Registered Manufacturer of Polyurethane Components for the Heavy-Duty Suspension Industry

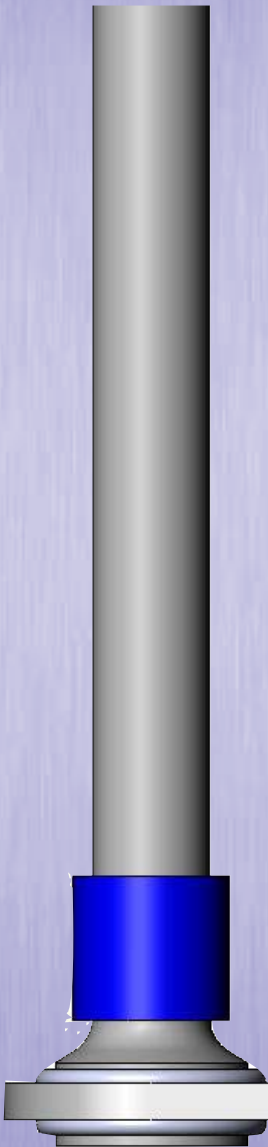
SW59-29000 & SW59-29001 Redesigned Kenworth Sway Bar Kit

*The listed guidelines **must** be followed concerning the ATRO Kenworth Sway Bar SW59-29000 and SW59-29001 Sway Bar Kits:*

- ★ Kits are only intended for retrofitting the Kenworth Airglide 200 suspension to the Kenworth Airglide 380/400 suspension and/or for rebuilding the Kenworth Airglide 400/460/690 suspension for all applications
- ★ Use only ATRO polyurethane bushings in conjunction with ATRO sway bars (bushings are supplied with each sway bar kit)
- ★ Shaft collar (SW59-29599 optional) & thrush bushing (SW59-29454 optional) not required on this design.
- ★ Ensure all torque rods and torque rod bushings are in good working condition
- ★ Maintain proper ride height, as specified by the OEM application
- ★ Follow industry best practice for install, repair and safety
- ★ Do not re-use old bushings or hardware
- ★ Do not mix ATRO sway bars with non-parabolic designed sway bars or other manufacturer's sway bars
- ★ It is recommended that procedures from a factory service manual be followed for removal, replacement and proper torque specifications

If you have any questions please contact ATRO customer service at 1-800-325-6114.

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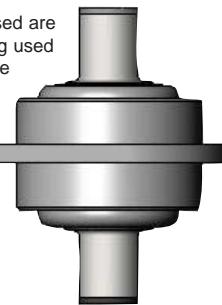


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