



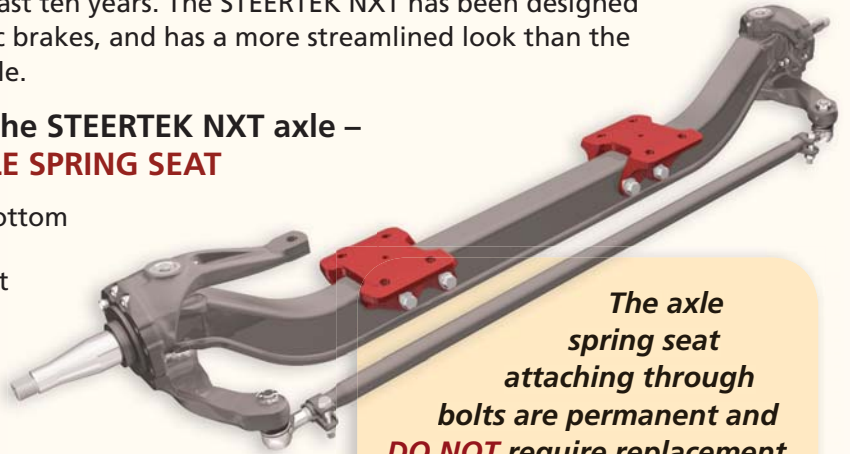
SEPTEMBER 2011

Don't Touch 'Em

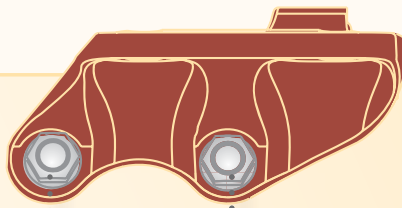
Hendrickson is releasing a new STEERTEK NXT axle designed to replace the current STEERTEK axle that has been available with the AIRTEK®/SOFTEK® suspensions for the last ten years. The STEERTEK NXT has been designed to accommodate disc brakes, and has a more streamlined look than the current STEERTEK axle.

New feature on the STEERTEK NXT axle – INTEGRATED AXLE SPRING SEAT

- ➔ Eliminates the bottom axle wrap as the attachment point for the clamp group fasteners and provides more ground clearance under the axle.
- ➔ Is a press fit on the axle itself, held in place by two through bolts per seat that provide the clamping force on the axle to hold the seat in place.
- ➔ Equipped with through bolts that are permanent and do not require replacement. The bolts also do not fall under a maintenance required re-torque interval.
- ➔ So remember... on those integrated axle spring seat fasteners, **"Don't touch 'em!"** they're permanent. If a STEERTEK NXT axle spring seat fastener is removed for any reason contact Hendrickson Technical Services.



*The axle spring seat attaching through bolts are permanent and **DO NOT** require replacement or fall under a maintenance re-torque interval.*



..... Integrated Axle Spring Seat with through bolts

ORIGINAL PARTS • ORIGINAL FIT • ORIGINAL PERFORMANCE



Technical questions: call toll-free at 866.755.5968 or e-mail: techservices@hendrickson-intl.com



The Ones Who Have the Answers Know Where to Get Answers!

There's only one way to ensure the suspension's original performance... ask for Hendrickson genuine parts by name.

As a global leader in the manufacture and supply of suspensions for the medium- and heavy-duty truck commercial vehicle industry, Hendrickson continues to deliver product excellence and service. Hendrickson offers extensive technical support to help ensure the proper installation, operation, service, and maintenance of Hendrickson suspension systems and aftermarket components.

Find answers to your questions on Hendrickson products 24/7 ONLINE at www.hendrickson-intl.com/literature

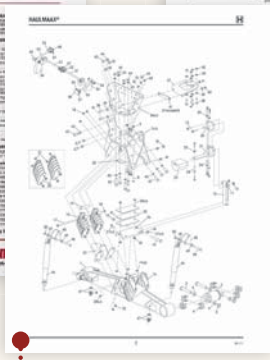
So remember... to find the answers to your questions, know where to get them!

LITERATURE REQUEST FORM

- PRODUCT DESCRIPTION
- SAFETY INFORMATION
- SPECIAL TOOLS
- PREVENTIVE MAINTENANCE
- COMPONENT REPLACEMENT
- TORQUE VALUES
- TROUBLESHOOTING

ASSEMBLY INSTRUCTIONS

SELECTION GUIDES

HAIRTEK
TRUCK WEIGHT VERIFICATION PROCEDURE

- Place vehicle on level surface.
- Check wheel(s) of rear axle.
- DO NOT apply parking brakes.
- Exhaust suspension system air.
- Use 80 suspension system oil.
- Measure suspension ride height on front axle (SP) spring height 7'0" x 1'1" on inflated air gauge.



PART NUMBERS
EXPLODED VIEWS
SERVICE KITS

BELOW SPEC
RIDE HEIGHT GAUGES
ABOVE SPEC

PRODUCT PROFILES

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