# STEERTEK NXT / STEERTEK for International Truck MaxxPower™ Front Air Suspension

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SECTION 1
Introduction

This publication is intended to acquaint and assist maintenance personnel in the preventive maintenance, service, repair, and rebuild of the following Hendrickson equipment as installed on applicable International Truck vehicles with its MaxxPower™ Front Air Suspension.

- **STEERTEK NXT** — A durable, lightweight, fabricated steer axle assembly.
- **STEERTEK** — A lightweight, formed and robotically welded steer axle assembly.

Carefully read and understand all safety related information within this publication, on all decals and in all such materials provided by the vehicle manufacturer before conducting any maintenance, service or repair.

**NOTE**

Use only Hendrickson Genuine parts for servicing this STEERTEK NXT / STEERTEK axle system.

It is important to read and understand the entire Technical Procedure publication prior to performing any maintenance, service, repair, or rebuild of the product. The information in this publication contains parts lists, safety information, product specifications, features, proper maintenance, service, repair and rebuild instructions for the STEERTEK NXT / STEERTEK axle.

Hendrickson reserves the right to make changes and improvements to its products and publications at any time. Contact Hendrickson Tech Services for information on the latest version of this manual at 1-866-755-5968 (toll-free U.S. and Canada), 630-910-2800 (outside U.S. and Canada) or e-mail: techservices@hendrickson-intl.com.

The latest revision of this publication is also available online at www.hendrickson-intl.com.

SECTION 2
Product Description

**FIGURE 2-1**

Hendrickson’s next generation lightweight, fabricated STEERTEK NXT axle for the International Truck MaxxPower Front Air Suspension combines rigid strength with outstanding maneuverability. Chosen by many OEMs as the standard axle for select vehicle models, STEERTEK NXT is approved for use in on-highway and medium-duty truck, bus and motorhome applications. STEERTEK NXT’s unique design provides up to 23 pounds of weight savings compared to traditional forged I-beam axles.

All applications must comply with applicable Hendrickson specifications and must also be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration. Contact Hendrickson and the respective vehicle manufacturer for approval of additional applications.
**Axle beam** — The box-shaped cross section resists horizontal, vertical and twisting forces more effectively than traditional I-beam axles while helping to reduce dynamic camber and toe changes. Continuous beam architecture minimizes stress points for added durability.

**Adjustable tie rod** — To help maximize tire life, the tie rod easily adjusts toe-in/out.

**Steering knuckles** — The steering and tie rod arms are integrated for increased strength and reduced weight. The unique steering knuckle packaging delivers a maximum of 50° wheel cut. The two piece knuckle design makes replacing the kingpin bushings easier by eliminating the need to remove the kingpins.

**Kingpin bushings and seals** — Premium kingpin bushings and seals provide enhanced protection from the elements to improve bushing life.

**Integrated axle seats** — Integrated axle seats improve ground clearance, reduce part count and simplifies assembly.

**Brake compatibility** — STEERTEK NXT is compatible with both drum and disc brakes with either 5/8" or 3/4" hardware to allow for multiple brake solutions.

**TECHNICAL NOTES**

1. The STEERTEK NXT axle is available with 70.87" Kingpin Intersections (KPI).
2. The STEERTEK NXT axle offers 4.25" axle beam drop height. Axle beam drop is measured from the kingpin intersection to the top of the axle.
3. STEERTEK NXT axle system weight is based on a 4.25" drop height and a 70.87" KPI axle. Weight includes the axle beam, knuckle/steering arm assemblies, suspension attachment brackets and tie rod assemblies.
4. This system is anti-lock braking system (ABS) ready. STEERTEK NXT is compatible with most industry standard wheel ends and brakes, contact the vehicle manufacturer for more information.
5. The STEERTEK NXT / STEERTEK axle product identification is etched on the center front of the axle beam, providing the following information:
   a. Axle part number: Identifies the features of the axle beam.
   b. Axle assembly number: Identifies the complete assembly, which includes the steering knuckles and axle mounts.

**FIGURE 2-2**

Approximate Location of Product Identification

- **Vehicles built AFTER December 2012**
- **Vehicles built PRIOR to December 2012**
SECTION 3
Important Safety Notice

Proper maintenance, service and repair are important to the reliable operation of the axle. The procedures recommended by Hendrickson and described in this technical publication are methods of performing such maintenance, service and repair.

The warnings and cautions should be read carefully to help prevent personal injury and to assure that proper methods are used. Improper maintenance, service or repair may damage the vehicle, cause personal injury, render the vehicle unsafe in operation, or void the manufacturer’s warranty.

Failure to follow the safety precautions in this manual can result in personal injury and/or property damage. Carefully read and understand all safety related information within this publication, on all decals and in all such materials provided by the vehicle manufacturer before conducting any maintenance, service or repair.

EXPLANATION OF SIGNAL WORDS

Hazard “Signal Words” (Danger-Warning-Caution) appear in various locations throughout this publication. Information accented by one of these signal words must be observed to help minimize the risk of personal injury to service personnel, or possibility of improper service methods which may damage the vehicle or render it unsafe.

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

Additional ‘Notes’ or ‘Service Hints’ are utilized to emphasize areas of procedural importance and provide suggestions for ease of repair. The following definitions indicate the use of these signal words as they appear throughout the publication.

INDICATES AN IMMINENTLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, WILL RESULT IN SERIOUS INJURY OR DEATH.

INDICATES A POTENTIAL HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, CAN RESULT IN SERIOUS INJURY OR DEATH.

INDICATES A POTENTIAL HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, MAY RESULT IN MINOR OR MODERATE INJURY, OR PROPERTY DAMAGE.

NOTE
An operating procedure, practice condition, etc. which is essential to emphasize.

SERVICE HINT
A helpful suggestion, which will make the servicing being performed a little easier and/or faster.

Also note that particular service operations may require the use of special tools designed for specific purposes. These special tools can be found in the Special Tools Section of this publication.

The torque symbol alerts you to tighten fasteners to a specified torque value. Refer to Torque Specifications Section of this publication.
SAFETY PRECAUTIONS

FASTENERS

**WARNING**

DISCARD USED FASTENERS. ALWAYS USE NEW FASTENERS TO COMPLETE A REPAIR. FAILURE TO DO SO COULD RESULT IN FAILURE OF THE PART, OR MATING COMPONENTS, LOSS OF VEHICLE CONTROL, PERSONAL INJURY, OR PROPERTY DAMAGE.

Loose or over torqued fasteners can cause component damage, loss of vehicle control, property damage, or severe personal injury. Maintain correct torque value at all times. Check torque values on a regular basis as specified, using a torque wrench that is regularly calibrated. Torque values specified in this technical publication are for Hendrickson supplied fasteners only. If non Hendrickson fasteners are used, follow torque specification listed in the vehicle manufacturer’s service manual.

LOAD CAPACITY

**WARNING**

Adhere to the published capacity ratings for the suspensions. Add-on axle attachments and other load transferring devices (I.E. sliding fifth wheels) can increase the suspension load above the rated and approved capacities which can result in failure and loss of vehicle control, possibly causing personal injury or property damage.

MODIFYING COMPONENTS

**WARNING**

Do not modify or rework parts without authorization from Hendrickson. Do not substitute replacement components not authorized by Hendrickson. Use of modified, reworked, substitute or replacement parts not authorized by Hendrickson may not meet Hendrickson’s specifications, and can result in failure of the part, loss of vehicle control, possible personal injury or property damage, and will void any applicable warranties. Use only Hendrickson authorized replacement parts.

OFF ROADWAY TOWING

**WARNING**

When a vehicle is disabled and equipped with a SteerTek NXT / SteerTek axle, care must be taken to ensure there is no damage to the suspension or axle when towing the vehicle. The use of tow straps are necessary to tow a disabled vehicle from a repair facility parking lot into the shop bay. The tow straps should be connected to the tow hooks provided by the vehicle manufacturer at the front of the bumper. If the use of tow hooks is not an option, then tow straps may be wrapped around the front SteerTek NXT / SteerTek axle, see figure 3-1, in a manner that is acceptable for towing the vehicle from a repair facility parking lot into the shop bay. Do not use a tow chain around the front SteerTek NXT / SteerTek axle to tow the vehicle, doing so will damage the axle and void any applicable warranty, see figure 3-1. For detailed instructions for on-highway towing, see towing procedure section of this publication.

**Figure 3-1**

**OFF-ROADWAY TOWING**

<table>
<thead>
<tr>
<th>ACCEPTABLE</th>
<th>UNACCEPTABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>DO USE</em> Nylon Straps</td>
<td><em>DO NOT</em> Use Chains</td>
</tr>
</tbody>
</table>
**WARNING**

**AXLE CAMBER**

Unauthorized welding or modifications can cause cracks or other axle structural damage and result in loss of vehicle control, severe personal injury or death. Do not bend, weld or modify axle without authorization from Hendrickson.

Axle camber is not adjustable. Do not change the axle camber angle or bend the axle beam, see figures 3-2 and 3-3. Bending the axle beam to change the camber angle can damage the axle and reduce axle strength, will void Hendrickson’s warranty and can cause loss of vehicle control, possibly causing personal injury or property damage.

**WARNING**

**IMPROPER JACKING METHOD**

Improper jacking method can cause structural damage and result in loss of vehicle control, severe personal injury or death. Do not use axle beam outboard of axle spring seats. Refer to vehicle manufacturer for proper jacking instructions, see figures 3-2 and 3-3.

**NOTE:**

Replace any safety decals that are faded, torn, missing, illegible, or otherwise damaged. Contact Hendrickson to order replacement labels.

**FIGURE 3-2**

**Vehicles built AFTER December 2012**

**WARNING**

Unauthorized welding or modifications can cause cracks or other axle structural damage and result in loss of vehicle control, severe personal injury or death. Do not bend, weld or modify axle without authorization from Hendrickson Truck Suspension Systems.

**FIGURE 3-3**

**Vehicles built PRIOR to December 2012**

**WARNING**

Unauthorized welding or modifications can cause cracks or other axle structural damage and result in loss of vehicle control, severe personal injury or death. Do not bend, weld or modify axle without authorization from Hendrickson Truck Suspension Systems.

Do not use axle beam outboard of axle spring seats.

Refer to vehicle manufacturer for proper jacking instructions.
**WARNING**

STEERTEK NXT / STEERTEK IS A UNIQUE AXLE, IN THAT THE KINGPIN IS CRYOGENICALLY INSTALLED IN THE AXLE. THE KINGPIN IS A NON-REPLACEABLE COMPONENT OF THE AXLE ASSEMBLY. DO NOT TRY TO REMOVE THE KINGPIN. IF THE KINGPIN SHOWS SIGNS OF MOVEMENT, CONTACT THE HENDRICKSON TECHNICAL SERVICES DEPARTMENT.

**DANGER**

STEERTEK NXT AXLE SPRING SEATS

THE INTEGRATED AXLE SPRING SEATS ON THE STEERTEK NXT AXLE ARE NON-SERVICEABLE. UNAUTHORIZED TAMPERING OF INTEGRATED AXLE SPRING SEATS CAN CAUSE COMPONENT AND STRUCTURAL DAMAGE AND RESULT IN LOSS OF VEHICLE CONTROL, SEVERE PERSONAL INJURY OR DEATH, PROPERTY DAMAGE, AND WILL VOID ANY APPLICABLE WARRANTY. DO NOT REMOVE, MODIFY OR REPLACE INTEGRATED AXLE SPRING SEAT OR FASTENERS, SEE FIGURES 3-2 AND 3-3.

**WARNING**

DAMAGED AXLE COMPONENTS

IF A VEHICLE EQUIPPED WITH A STEERTEK NXT / STEERTEK AXLE IS INVOLVED IN A CRASH, THE AXLE STEER KNUCKLES MUST BE DISASSEMBLED AND A THOROUGH INSPECTION OF THE AXLE MUST BE PERFORMED NOTING THE CONDITION OF THE AXLE BEAM, KINGPINS, AND KNUCKLE ASSEMBLIES, INCLUDING THE AREAS OF AXLE TO KINGPIN INTERFACE, FOR ANY DAMAGE, GAPS, KINGPIN MOVEMENT OR PLAY. IF ANY COMPONENT APPEARS DAMAGED, OR THE KINGPINS APPEAR TO CONTAIN ANY DAMAGE, GAPS, MOVEMENT OR PLAY, THE COMPLETE AXLE ASSEMBLY MUST BE REPLACED.

IN ADDITION, IN THE EVENT A CRASH RESULTS IN EXCESSIVE SIDE LOAD DAMAGE TO ADJACENT PARTS, SUCH AS A BENT WHEEL, HUB, OR SPINDLE, IT IS STRONGLY RECOMMENDED TO REPLACE SUCH ADJACENT PARTS AND THE COMPLETE AXLE ASSEMBLY.

CONTACT HENDRICKSON TECHNICAL SERVICES DEPARTMENT WITH ANY QUESTIONS. FAILURE TO REPLACE ANY DAMAGED COMPONENTS CAN CAUSE LOSS OF VEHICLE CONTROL, POSSIBLE PERSONAL INJURY, DEATH, OR PROPERTY DAMAGE AND WILL VOID ANY APPLICABLE WARRANTIES.

**WARNING**

SUPPORT THE VEHICLE PRIOR TO SERVICING

PLACE THE VEHICLE ON A LEVEL FLOOR AND CHOCK THE WHEELS TO HELP PREVENT THE VEHICLE FROM MOVING. NEVER WORK UNDER A RAISED VEHICLE SUPPORTED BY ONLY A FLOOR JACK, WHICH CAN SLIP OR FALL OVER AND RESULT IN SERIOUS PERSONAL INJURY. ALWAYS SUPPORT A RAISED VEHICLE WITH SAFETY STANDS. BLOCK THE WHEELS AND MAKE SURE THE UNIT WILL NOT ROLL BEFORE RELEASING BRAKES.

**WARNING**

AIR SPRINGS

CAREFULLY READ AND UNDERSTAND ANY/ALL INSTRUCTIONS AND SAFETY RELATED INFORMATION PROVIDED BY THE VEHICLE MANUFACTURER REGARDING THE PROPER DEFLATION, INFLATION, AND INSTALLATION OF AIR SPRING ASSEMBLIES FOR THE MAAXPOWER FRONT AIR SUSPENSION BEFORE CONDUCTING ANY MAINTENANCE, SERVICE OR REPAIR ON THE STEERTEK NXT / STEERTEK AXLE.

**WARNING**

PERSONNEL PROTECTIVE EQUIPMENT

ALWAYS WEAR PROPER EYE PROTECTION AND OTHER REQUIRED PERSONAL PROTECTIVE EQUIPMENT TO HELP PREVENT PERSONAL INJURY WHEN YOU PERFORM VEHICLE MAINTENANCE, REPAIR OR SERVICE.

**CAUTION**

PROCEDURES AND TOOLS

A MECHANIC USING A SERVICE PROCEDURE OR TOOL WHICH HAS NOT BEEN RECOMMENDED BY HENDRICKSON MUST FIRST SATISFY HIMSELF THAT NEITHER HIS SAFETY NOR THE VEHICLE’S SAFETY WILL BE JEOPARDIZED BY THE METHOD OR TOOL SELECTED. INDIVIDUALS DEVIATING IN ANY MANNER FROM THE INSTRUCTIONS PROVIDED ASSUME ALL RISKS OF POTENTIAL PERSONAL INJURY OR DAMAGE TO EQUIPMENT INVOLVED.
TORCH/WELDING

**WARNING**

DO NOT USE A CUTTING TORCH TO REMOVE ANY ATTACHING FASTENERS. THE USE OF HEAT ON SUSPENSION AND AXLE COMPONENTS WILL ADVERSELY AFFECT THE STRENGTH OF THESE PARTS. A COMPONENT DAMAGED IN THIS MANNER CAN RESULT IN THE LOSS OF VEHICLE CONTROL AND POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE.

EXERCISE EXTREME CARE WHEN HANDLING OR PERFORMING MAINTENANCE IN THE AREA OF THE LEAF SPRING ASSEMBLY AND AXLE. DO NOT CONNECT ARC WELDING GROUND LINE TO THE LEAF SPRING ASSEMBLY OR AXLE. DO NOT STRIKE AN ARC WITH THE ELECTRODE ON THE LEAF SPRING ASSEMBLY OR AXLE. DO NOT USE HEAT NEAR THE LEAF SPRING ASSEMBLY OR AXLE. DO NOT NICK OR GOUGE THE LEAF SPRING ASSEMBLY OR AXLE. SUCH IMPROPER ACTIONS CAN CAUSE DAMAGE TO THE LEAF SPRING ASSEMBLY OR THE AXLE COULD FAIL, AND CAN CAUSE LOSS OF VEHICLE CONTROL AND POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE.

PARTS CLEANING

**WARNING**

SOLVENT CLEANERS CAN BE FLAMMABLE, POISONOUS AND CAUSE BURNS. TO HELP AVOID SERIOUS PERSONAL INJURY, CAREFULLY FOLLOW THE MANUFACTURER’S PRODUCT INSTRUCTIONS AND GUIDELINES AND THE FOLLOWING PROCEDURE:

1. WEAR PROPER EYE PROTECTION.
2. WEAR CLOTHING THAT PROTECTS YOUR SKIN.
3. WORK IN A WELL VENTILATED AREA.
4. DO NOT USE GASOLINE, OR SOLVENTS THAT CONTAIN GASOLINE. GASOLINE CAN EXPLODE.
5. HOT SOLUTION TANKS OR ALKALINE SOLUTIONS MUST BE USED CORRECTLY. FOLLOW THE MANUFACTURER’S RECOMMENDED INSTRUCTIONS AND GUIDELINES CAREFULLY TO HELP PREVENT PERSONAL ACCIDENT OR INJURY.

DO NOT USE HOT SOLUTION TANKS OR WATER AND ALKALINE SOLUTIONS TO CLEAN GROUND OR POLISHED PARTS. DOING SO WILL CAUSE DAMAGE TO THE PARTS AND VOID WARRANTY.
SECTION 4
Special Tools

These shop made tools are designed to install and remove kingpin bushings. Bushing tools are made from cold rolled steel or equivalent. Drawings are for reference only. Hendrickson does not supply these tools.

KINGPIN BUSHING TOOLS

STEERTEK Kingpin Bushing Driver Tool

STEERTEK Kingpin Bushing Push-out Tool

STEERTEK Kingpin Bushing Receiving Tool

STEERTEK NXT Kingpin Bushing Installer / Remover Tool

ADJUSTABLE STRAIGHT FLUTE REAMER

Adjustable Straight Flute Reamer

The dimension of cutting diameter must facilitate a range of 1.802" – 1.812"
SECTION 5
Parts Lists

Vehicles built with STEERTEK NXT axle AFTER December 2012

<table>
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<th>KEY NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>*NO. REQ.</th>
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<tr>
<td>STEERTEK NXT Axle Assembly, Includes Key Nos. 1-26, See chart below</td>
<td>68906-001</td>
<td>**Axle &amp; Bracket Assembly</td>
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<td>2</td>
<td>LH Lower Steering Knuckle Assembly, See chart below</td>
<td>68687-003</td>
<td>Grease Cap Assembly, Upper</td>
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<td>3</td>
<td>RH Lower Steering Knuckle Assembly, See chart below</td>
<td>58900-474</td>
<td>Kingpin Bushing</td>
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<tr>
<td>4</td>
<td>LH Upper Steering Knuckle Assembly, See chart below</td>
<td>58239-005</td>
<td>Tie Rod End Nut Cotter Pin</td>
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<td>5</td>
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<td>60961-006</td>
<td>Stop Bolt Service Kit, One Side, Includes Key Nos. 13-14</td>
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<td>Kingpin Bushing and Roller Thrust Bearing Service Kit, One Side, Includes Key Nos. 6-12 and Loctite</td>
<td>68907-001</td>
<td>LB ¾” Above 200”</td>
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**CAPACITY MOUNTING FASTENERS**

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**Model ProStar**

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</tr>
<tr>
<td>¾”</td>
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Vehicles built with **STEERTEK** axle PRIOR TO December 2012

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<td>***Axle &amp; Kingpin Assembly with Axle Brackets</td>
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<td></td>
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<td>58900-075</td>
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<td>58900-073</td>
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<td>Includes Key Nos. 6-12, Loctite</td>
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<td>58937-000</td>
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<td>58909-001</td>
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<td>Includes Key Nos. 15-18</td>
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<td>60961-030</td>
<td>RH Tie Rod End Service Kit</td>
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<td>60961-031</td>
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<td>18</td>
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<td>1½-12 UNC Inner Wheel Bearing Adjusting Nut</td>
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<td></td>
<td>Includes ½&quot; Stud, Washer &amp; Locknut</td>
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</tbody>
</table>

**NOTE:**
- * Item included in assembly only; part not sold separately.
- ** Axle spring seats come assembled with the axle beam and are not serviceable.
- *** New air springs will be required when replacing the axle assembly, use International Truck’s new air spring Part No. 3627997C2 (replaces Part No. 362797C1).
SECTION 6
Towing Procedures

ON HIGHWAY AND ON ROADWAY
Hendrickson recommends that a vehicle equipped with a STEERTEK NXT / STEERTEK axle be towed by the following methods (listed in order of preference) for ON-HIGHWAY or ON-ROADWAY applications.

- METHOD 1 — Wheel lift, the ideal towing procedure
- METHOD 2 — Towing the vehicle from the rear
- METHOD 3 — Conventional axle tow fork lift

Please read, understand and comply with any additional towing instructions and safety precautions that may be provided by the vehicle manufacturer.

Hendrickson will not be responsible for any damage to the axle, suspension or other vehicle components resulting from any towing method or fixture not authorized by Hendrickson.

Please contact Hendrickson Tech Services toll-free at 1-866-755-5968 (U.S. and Canada) or send e-mail to: techservices@hendrickson-intl.com with any questions regarding proper towing procedures for vehicles equipped with a STEERTEK NXT / STEERTEK axle.

METHOD 1 — WHEEL LIFT
This method provides the greatest ease for towing the vehicle. Lifting at the tires helps reduce the risk of possible damage to the axle and engine components during towing operations, see Figure 6-1.

FIGURE 6-1 Wheel lift method

METHOD 2 — TOWING VEHICLE FROM THE REAR METHOD
This method is preferred when the proper equipment is not available to perform the wheel lift method and is necessary for wreckers not equipped with an under lift system.
METHOD 3 — AXLE TOW FORK LIFT
This is an alternative method for towing the vehicle, but requires standard tow forks, and designated lift points inside the STEERTEK NXT or STEERTEK axle clamp groups depending on which front axle is equipped on the vehicle.

NOTE
When lifting a vehicle with an under lift boom, care must be taken not to damage the engine’s oil pan. Vehicles equipped with a front fairing may require removal of the front fairing prior to towing to prevent component damage.

- If necessary place a spacer on the boom, to provide adequate clearance between the oil pan and the boom if necessary. Lift the vehicle in order to place spacer under tires. This will provide sufficient room under the axle to locate tow forks in the proper position.
- It is recommended to maintain the air in the air springs (if equipped) to help prevent damage to the air spring bump stop while towing the vehicle. An alternative air source may be necessary if the engine or compressor will not function. If the air spring is punctured, tow the steer axle suspension with the air springs deflated.
- Release the tractor brakes.
- Secure the vehicle prior to towing. Install safety straps, it is preferred to use nylon safety straps. Chains have a tendency to bind and may cause damage to the axle.

STEERTEK NXT equipped (vehicles built AFTER December 2012)
1. Use a Miller Short Frame Tow Fork, Part No. 0200019, or comparable (3.25” Clearance), 4.5” Opening, 2” Shank, see Figure 6-2.
2. Install the tow fork in the boom properly.
3. The proper tow fork location is centered between the locknuts on the axle spring seats, see Figure 6-3.

STEERTEK equipped (vehicles built PRIOR to December 2012)
1. Install the tow fork in the boom properly. Use industry approved tow forks.
2. Position the proper tow forks directly under the axle, inside the axle clamp groups as shown in Figures 6-4 and 6-5.
3. Prior to lifting the vehicle, ensure that the bottom axle plate is flat in the tow fork to minimize any gap between the bottom axle plate and the tow fork, see Figure 6-6. Lift vehicle and secure the vehicle to the boom.

FIGURE 6-6

OFF-ROADWAY TOWING METHOD

WHEN A VEHICLE IS DISABLED AND EQUIPPED WITH A STEERTEK NXT / STEERTEK AXLE, CARE MUST BE TAKEN TO ENSURE THERE IS NO DAMAGE TO THE SUSPENSION OR AXLE WHEN TOWING THE VEHICLE. THE USE OF TOW STRAPS ARE NECESSARY TO TOW A DISABLED VEHICLE FROM A REPAIR FACILITY PARKING LOT INTO THE SHOP BAY. THE TOW STRAPS SHOULD BE CONNECTED TO THE TOW HOOKS PROVIDED BY THE VEHICLE MANUFACTURER AT THE FRONT OF THE BUMPER. IF THE USE OF TOW HOOKS IS NOT AN OPTION, THEN TOW STRAPS MAY BE WRAPPED AROUND THE FRONT STEERTEK NXT / STEERTEK AXLE, SEE FIGURE 6-7. IN A MANNER THAT IS ACCEPTABLE FOR TOWING THE VEHICLE FROM A REPAIR FACILITY PARKING LOT INTO THE SHOP BAY. DO NOT USE A TOW CHAIN AROUND THE FRONT STEERTEK NXT / STEERTEK AXLE TO TOW THE VEHICLE, DOING SO WILL DAMAGE THE AXLE AND VOID ANY APPLICABLE WARRANTY, SEE FIGURE 6-7.

- NYLON TOW STRAPS OR CHAINS ARE NOT RECOMMENDED FOR ON-HIGHWAY OR ON-ROADWAY TOWING.

FIGURE 6-7
SECTION 7
Preventive Maintenance

Following appropriate inspection procedure is important to help ensure the proper maintenance and operation of the STEERTEK NXT / STEERTEK system and component parts function to their highest efficiency.

HENDRICKSON RECOMMENDED PREVENTIVE MAINTENANCE INTERVALS

VISUAL INSPECTION
- The first 1,000 miles (1,609 km)
- On-highway – every 50,000 miles (80,450 km) or 6 months, whichever comes first

COMPONENT INSPECTION
- Fasteners — Look for any loose or damaged fasteners on the entire axle assembly. Make sure all fasteners are tightened to the specified torque, see Torque Specification Section of this publication for recommended torque requirements. Use a calibrated torque wrench to check torque in a tightening direction. As soon as the fastener starts to move, record the torque. Correct the torque if necessary. Replace any worn or damaged fasteners.
- Operation — All steering components must move freely through the full range of motion from axle stop to axle stop.
- Steering pivot points — Check for looseness at all pivot points. Inspect and lubricate all pivot points, maximum service interval is 25,000 miles. Refer to the Troubleshooting Guide Section of this publication.
- STEERTEK NXT / STEERTEK axle — The axle should be free of any nicks or gouges. Inspect for any cracks or dents on axle. See “Damaged Axle Components” warnings on page 7.
- Tire wear — Inspect tires for wear patterns that may indicate suspension damage or mis-alignment. See Tire Inspection in this section.
- Wear and damage — Inspect all parts of axle for wear and damage. Look for bent or cracked parts. Replace all worn or damaged parts.

See vehicle manufacturer’s applicable publications for other preventive maintenance requirements.

LUBRICATION INTERVALS

For vehicles equipped with the STEERTEK NXT / STEERTEK axle, regular lubrication intervals should be followed to help prevent premature wear to the kingpin bushings and tie rod ends, see lubrication chart below.

NOTE: The recommended service lubrication interval is a guideline, the vehicle may require increased lubrication interval depending on severity of operation.

<table>
<thead>
<tr>
<th>Component</th>
<th>Greasing Interval</th>
<th>Grease</th>
<th>NLGI Grade</th>
<th>Outside Temperature</th>
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</thead>
<tbody>
<tr>
<td>Kingpin Bushings</td>
<td>Maximum of 25,000 miles (40,000 kilometers), or for 90 days, whichever comes first.</td>
<td>Multipurpose Grease</td>
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<td>Refer to the lubricant manufacturer’s specifications for the temperature service limits applicable to your area.</td>
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<td>Tie Rod Ends</td>
<td>See Vehicle Manufacturer</td>
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<tr>
<td>Drag Link</td>
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</table>

NOTE: Lubrication greases acceptable for use on the STEERTEK NXT / STEERTEK axle will carry a designation of NLGI #2 EP and rated GC-LB or equivalent.
**KINGPIN LUBRICATION**

**STEERTEK NXT** upper kingpin grease zerks are located on the inboard side of the steering knuckle and upper kingpin connection, see Figure 7-1. On some models of the STEERTEK NXT a grease zerk is located on the bottom of lower steering knuckle on the inboard side.

**STEERTEK** kingpin grease zerks are located on the top and bottom of the kingpin grease caps.

1. Place vehicle on the ground.
2. Prior to greasing the kingpins on the vehicle, the front suspension must be in a loaded condition.
3. Clean off all the grease zerks and grease gun tip with a clean shop towel prior to lubrication.
4. Lubricate the kingpins through the grease zerks on the top and bottom of the steering knuckle, see Lubrication Specification chart above.
5. Force the required lubricant into the upper and lower kingpin grease zerks, until new lubricant flows out from the upper kingpin connection and steering knuckle and the thrust bearing purge location, see Figure 7-2.

**NOTE**
Greasing at the lower zerk should purge grease from the thrust bearing shell.

**TIE ROD END LUBRICATION**

**LUBRICATION INTERVALS**

1. Turn the vehicle wheels straight ahead.
2. Wipe the grease zerk and grease gun tip with clean shop towels.
3. Wipe the seal/boot clean with shop towels.
4. Attach a grease gun to the grease zerk. Either a hand or pneumatic grease gun is acceptable. If air operated grease gun is used, system air pressure should not exceed 150 psi (1035 kPa).
5. Dirt, water, and discolored old grease should flow from the relief vents or purge holes near the boot crimp or bellows area, see Figure 7-3. Continue to purge grease until fresh grease flows from the purge area.

**EXCEEDING THE MAXIMUM AIR PRESSURE TO THE GREASE ZERK CAN CAUSE DAMAGE TO THE DUST BOOT CAUSING COMPONENT FAILURE.**

**FIGURE 7-3**
6. If the tie rod end is designed for lube service and it will not accept grease proceed as follows:
   a. Remove the grease zerk.
   b. Inspect the threaded grease zerk hole in the tie rod end and remove any obstructions.
   c. Install a new grease zerk.
   d. Continue the lubrication procedure.
   e. If the tie rod end will not accept grease following this procedure it will be necessary to replace the tie rod end. Refer to Tie Rod End replacement in Component Replacement Section of this publication.

7. Apply grease until all the old grease is purged from the boot and fresh grease is coming out.

**TIE ROD END INSPECTION**

**INSPECTION PROCEDURE**

Before beginning this inspection procedure, the entire system must be unloaded (i.e., the front end of the vehicle must be raised and supported with safety stands).

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**CAUTION**

DO NOT GREASE THE TIE ROD ASSEMBLY BEFORE PERFORMING THE INSPECTION. DOING SO CAN INHIBIT EFFORTS TO DETERMINE ACTUAL WEAR.

**CAUTION**

REPLACE THE ENTIRE TIE ROD END IF THE BOOT IS TORN OR MISSING, FAILURE TO DO SO CAN CAUSE PREMATURE WEAR OF THE TIE ROD END.

1. Block rear wheels of vehicle. Using the bottom of the axle beam or the frame rails, raise the front end off the ground and support with jack stands.
2. With the engine off, turn the wheels from full left to full right and then return to the straight-ahead position.
3. Check that the boots are in place and completely installed over the tie rod ends.
4. Check for cracking or tears in the boots. Also check the boot seals for damage. Replace the entire tie rod end if the boot is damaged.

**WARNING**

THE COTTER PIN MUST BE INSTALLED CORRECTLY THROUGH THE TIE ROD END WITH THE CASTLE NUT TIGHTENED TO THE PROPER TORQUE SPECIFICATION IN ORDER TO SECURELY ATTACH THE TIE ROD. LOSS OF THE COTTER PIN CAN CAUSE THE TIE ROD END NUT TO BECOME LOOSE AND ADVERSELY AFFECT VEHICLE STEERING AND POSSIBLY RESULT IN TOTAL LOSS OF STEERING CONTROL.

5. Check that the tie rod end nut is installed and secured with a cotter pin. If the cotter pin is missing, check the nut torque specification and then install a new cotter pin. Always tighten the castle nut to specified torque when setting the cotter pin. **DO NOT** back off the nut to insert cotter pin.

**WARNING**

IT IS CRITICAL TO CHECK THE 5/8" TIE ROD CLAMP BOLT HEAD LOCATION TO VERIFY THE CLAMP FASTENERS HAVE SUFFICIENT CLEARANCE AWAY FROM THE LOWER SHOCK MOUNT AT FULL WHEEL CUT. THE FASTENERS MUST NOT CONTACT THE LOWER SHOCK MOUNT. FAILURE TO DO SO CAN CAUSE ONE OR MORE COMPONENTS TO FAIL CAUSING LOSS OF VEHICLE CONTROL AND POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE.

6. Verify the 5/8" tie rod clamp bolt does not contact the lower shock mount at full wheel cut, see Figure 7-4.

**WARNING**

THE THREADED PORTION OF THE TIE ROD END MUST EXTEND PAST THE SLOTS INTO THE TIE ROD CROSS TUBE, SEE FIGURE 7-4. FAILURE TO DO SO CAN CAUSE COMPONENT DAMAGE, LOSS OF VEHICLE CONTROL AND POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE.

7. Check that the tie rod end is threaded correctly into the cross tube and is engaged deeper than the end of the cross tube slot. The tie rod end must be visible the entire length of the cross tube slot, see Figure 7-4.
8. Check that grease zerks are installed. Replace a damaged grease zerk with a new one.

**CAUTION**

DO NOT USE THE FOLLOWING ITEMS OR METHODS TO CHECK FOR MOVEMENT OF THE TIE ROD ASSEMBLY, WHICH CAN CAUSE DAMAGE TO COMPONENTS:

- A CROW BAR, PICKLE FORK OR 2 X 4.
- ANYTHING OTHER THAN HANDS USED TO GRASP AND ROTATE THE CROSS TUBE ASSEMBLY (CAN RESULT IN DAMAGE TO THE CROSS TUBE).
- EXCESSIVE PRESSURE OR FORCE APPLIED TO THE TIE ROD ENDS OR THE JOINTS OF THE ASSEMBLY.

9. By hand or using a pipe wrench, with jaw protectors to avoid gouging the tie rod cross tube, rotate the cross tube toward the front of the vehicle and then toward the rear. After rotating, center the cross tube. If the cross tube will not rotate in either direction, replace both tie rod ends, see Figure 7-5.

10. Position yourself directly below the tie rod end. Using both hands, grab the assembly end as close to the tie rod end as possible (no more than 6” or 152.4 mm). Apply hand pressure with reasonable human effort vertically up and down in a push-pull motion several times (using approximately 50-100 foot pounds of force). Check for any vertical movement or looseness at both tie rod end locations, see Figure 7-6.
11. If there is any movement in the tie rod assembly, install a magnetic based dial indicator on the Ackermann arm, see Figure 7-7.

12. Set the dial indicator to zero.

13. Apply hand pressure with reasonable human effort vertically up and down in a push-pull motion several times (using approximately 50-100 foot pounds). Observe the reading on the dial indicator.

14. If the reading is more than 0.060”, replace both tie rod ends at the next service interval.

15. If either tie rod end exhibits ≥ 0.125” of movement by hand, the vehicle should be removed immediately from use and tie rod ends replaced.

**NOTE**

According to the Commercial Vehicle Safety Alliance (CVSA), the “out of service” criteria for front steer axle tie rod assemblies on any commercial vehicle is: Any motion other than rotational between any linkage member and its attachment point of more than 1/8” (3 mm) measured with hand pressure only. (393.209(d)), (published in the North American Standard Out-of-Service Criteria Handbook, April 1, 2006.)

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**TIRE INSPECTION**

The leading causes of tire wear are the following, in order of importance:

- Improper Tire Pressure
- Improper Toe Setting
- Improper Thrust Angle
- Improper Camber

- The following tire inspection guidelines are based upon Technology & Maintenance Council (TMC) recommended practices. Any issues regarding irregular tire wear where Hendrickson is asked for assistance, will require tire and alignment maintenance records, reference TMC’s literature numbers RP 219A, RP 230, or RP 642.

- Tire wear is normally the best indicator of vehicle alignment condition. If tires are wearing too rapidly or irregularly, alignment corrections may be needed. The tire wear patterns described below can help isolate specific alignment problems.

- The most common conditions of concern are:
  - Overall Fast Wear (Miles per 32nd)
  - Feather Wear
  - Cupping
  - Diagonal Wear
  - Rapid Shoulder Wear (One Shoulder Only)
  - One-Sided Wear
Overall Fast Wear — Fast wear can be described as exhibiting a good, but accelerated wear pattern. It is typically caused by operating conditions, such as mountainous terrain, frequency and severity of turning, abrasive road surfaces in combination with vehicle configurations and their attributes—such as power steering, heavy axle loads, high wheel cuts, setback axles, short wheel base tractors, long wheel base straight trucks. To correct this problem, consult with vehicle and tire manufacturers when specifying equipment or replacing tires. For more information, see TMC RP 219A publication, page 11. For information on how to accurately measure and record tire rates, see TMC RP 230 publication.

Feather wear — Tread ribs or blocks worn so that one side is higher than the other resulting in step-offs across the tread face. Generally, ribs or blocks exhibit this wear. To spot this problem, do the following:

With one hand flat on the tread of the tire and a firm down pressure, slide your hand across the tread of the tire. In one direction, the tire will feel smooth and in the opposite direction there will be a sharp edge to the tread. Typical causes of feather wear include: excessive side force scrubbing, resulting from conditions of misalignment such as excessive toe, drive axle misalignment, worn, missing or damaged suspension components, bent tie rods or other chassis misalignment.

To correct this problem, tires can be rotated to another axle for maximum utilization of remaining tread. Additionally, diagnose the vehicle itself and correct misalignment condition as required. If steer tire feathers are in opposite directions, an improper toe condition is most likely the cause. For more information, see TMC RP 219A publication, page 5.

If feather wear on both steer tires is in the same direction, drive axle or other chassis misalignment is indicated. If one steer tire shows feather wear and the other steer tire has normal wear, a combination of toe and drive axle or chassis misalignment is indicated.

Cupping — Localized, dished out areas of fast wear creating a scalloped appearance around the tire. Cupping, which appears around the tire on the shoulder ribs, may also progress to adjoining ribs, see TMC RP 219A publication, page 7.

Cupping is usually a result of moderate-to-severe imbalance, improper rim/wheel mounting, excessive wheel end play or other assembly non-uniformity. It can also be due to lack of shock absorber control on some suspension types.

To solve cupping problems:

- Tires — Correct mismount or balance problem. If ride complaints arise, steer tires may be rotated to drive or trailer axle.
- Vehicle — Diagnose component imbalance condition, i.e., wheel, rim, hub, brake, drum. Correct as necessary.
Diagonal Wear — Can be described as localized flat spots worn diagonally across the tread at approximately 25-35° angles, often repeating around the tread circumference. For more information, see TMC RP 219A publication, page 20.

Diagonal wear is usually caused by bad wheel bearings, toe out, mis-mounging of tire and wheel assembly to axle, and mismatched duals for size and/or inflation pressures. It may start as brake skid. Diagonal wear is aggravated by high speed empty or light load hauls.

To correct diagonal wear, reverse direction of rotation of the tire. If wear is excessive, true tire. If the source of trouble is the vehicle, diagnose cause and correct as needed.

Rapid Shoulder Wear (One Shoulder Only) — Is defined as a tire worn on the edge of one shoulder, sometimes extending to inner ribs. It can progress to diagonal wipeout. For more information, see TMC RP 219A publication, page 22.

This wear condition is usually caused by excessive toe or excessive camber. These conditions can be created by a misaligned or bent axle and can also be caused by loose or worn wheel bearings.

To correct this type of rapid shoulder wear:
- Tires – Change direction of rotation of tire. If shoulder wear is severe, remove and retread.
- Vehicle – Diagnose misalignment and/or mechanical condition and correct.

One-sided wear — Is excessive wear on one side of tire extending from the shoulder towards the center of the tread. For more information, see TMC RP 219A, page 26.

One-sided wear is usually caused by improper alignment, worn kingpins, loose wheel bearings, excessive camber, excessive axle loads, non-parallel axles, or non-uniform tire and wheel assembly caused by improper bead seating or bent wheel.

To correct one-sided wear:
- Tires – Depending on severity, rotate tires to another axle position or, if worn to minimum tread depths, submit for possible retreading.
- Vehicle – Diagnose mechanical problem and correct.
KINGPIN BUSHING INSPECTION

INSPECTION PROCEDURE (Steering Knuckle Lateral Movement)
1. Chock the wheels to help prevent the vehicle from moving. Set the parking brake.
2. Use a jack to raise the vehicle until the wheels are off the ground. Support the vehicle with jack stands.
3. **CHECKING THE UPPER KINGPIN BUSHING**. Install the base of a dial indicator onto the axle beam and face the tip against the steering knuckle, see Figure 7-14.
4. Set the dial indicator to “0” zero.
5. Move the top of the tire in and out by applying reasonable constant pressure and then release, see Figure 7-16.
6. Check the reading on the dial indicator. If the dial indicator moves more than 0.015”, the upper bushing is worn or damaged. Replace upper and lower bushings. Refer to the Kingpin Bushing replacement procedure in the Component Replacement Section of this publication.
7. **CHECKING THE LOWER KINGPIN BUSHING**. Install a dial indicator so that the base is on the axle and the indicator tip is against the inside of the bottom of the knuckle, see Figure 7-15.
8. Set the dial indicator to “0” zero.
9. Move the bottom of the tire in and out. If the dial indicator moves more than 0.015”, the lower bushing is worn or damaged. Replace upper and lower kingpin bushings. Refer to the Component Replacement Section of this publication.

**NOTE**
If one bushing is worn or damaged, it is mandatory to replace both the upper and lower bushings on that knuckle assembly.
STEERING KNUCKLE INSPECTION

CHECKING VERTICAL END PLAY (UP AND DOWN MOVEMENT)
The operating spec for vertical end play on the steering knuckle is 0.008” to 0.030”.
1. Chock the rear tires to help prevent the vehicle from moving.
2. Set the parking brakes.
3. Use a jack to raise the vehicle until the wheels are off the ground. Support the vehicle with jack stands.

4. Place a dial indicator on each side of the axle as follows:
   a. Index the wheels slightly (left or right).
   b. Place the magnetic dial indicator base on the axle, see Figure 7-17.
   c. Place the tip of the dial indicator on the top of the upper steering knuckle (not on the grease cap).
5. Set the dial indicator to “0” (zero).
6. Lower the jack.
7. If vertical end play is greater than 0.030” or below 0.008”, an adjustment of the upper knuckle is necessary.

ADJUSTMENT

STEERTEK NXT AXLE (AFTER December 2012)
1. ■ If the vertical end play is greater than 0.030”, loosen the socket head cap screws and push down on the knuckle assembly until the proper vertical end play is achieved.
   ■ If the vertical end play is less than 0.008”, loosen the socket head cap screws and pull up on the knuckle assembly until the proper vertical end play is achieved.
2. Retighten the socket head cap screws to 175-200 foot pounds torque.

NOTE
If the vehicle is built PRIOR to December 2012 and equipped with the STEERTEK axle, the vertical end play be further adjusted with a shim. The STEERTEK NXT axle does not use a shim.

STEERTEK AXLE (PRIOR to December 2012)
3. ■ If vertical end play is greater than 0.030”, install shims (Hendrickson part no. 60259-002) between the top of the axle and the bottom of the upper steering knuckle to obtain the proper vertical end play specification.
   ■ If the vertical end play is less than 0.008”, remove shims (Hendrickson part no. 60259-002) between the top of the axle and the bottom of the upper steering knuckle to obtain the proper vertical end play specification.
ALIGNMENT DEFINITIONS

 ACKERMANN GEOMETRY

Ackermann Steering Geometry — The geometry of the four bar linkage consisting of the front axle, two knuckle assemblies, and tie rod assembly is designed to provide free rolling of front tire in a turn. Ackermann geometry is dependent upon the steering axle track-width and wheelbase of the vehicle. Improper geometry results in wheel scrub in turns which generally appears as toe wear on the tire, usually more wear on one side of the vehicle than the other due to the operational route of the vehicle.

Bump Steer (Feedback) — The feedback felt through the steering linkage to the steering wheel when a steer axle tire hits a bump in the road. This occurs because the axle-end of the drag link and the axle attachment point of the spring do not travel in parallel circular arcs as the suspension moves up and down. This condition can also be caused by trapped air in the power steering system.

Camber — The angle formed by the inward or outward tilt of the wheel reference to a vertical line. Camber is positive when the wheel is tilted outward at the top and is negative when the wheel is tilted inward at the top.

Excessive positive camber may cause smooth wear on the outer half of the tire tread. Excessive negative camber may cause wear on the inner half of the tread. Static-unloaded camber angles are built into the axle to put the loaded tire perpendicular to the road.

Caster — The forward or rearward tilt of the steering axle kingpin in reference to a vertical line. The angle is measured in degrees. Caster is positive when the top of the steering axis is tilted rearward and is negative when the tilt is forward. Proper caster is important for directional stability and returnability. Too much positive caster can cause shimmy, excessive steering effort and is normally a vehicle performance and handling consideration. Uneven positive caster may create a steering pull toward the side with the lower caster. This attribute may be used to compensate for crowned roads.
**Kingpin Inclination (KPI)** — The inward tilt of the kingpin from the vertical. This front suspension parameter has a pronounced effect on steering effort and returnability. As the front wheels are turned around an inclined kingpin, the front of the truck is lifted. This lifting of the vehicle is experienced as steering effort when the turn is executed and exhibits itself as recovery force when the steering wheel is released.

**Kingpin Offset** — The distance between the center of the tire patch and intersection of the kingpin axis with the ground. This parameter of front-end geometry is important in vehicles without power steering and has a major effect on static steering. If there is no kingpin offset, the tires must scrub around the center of the pin patch when turned in a static condition, resulting in higher static steering efforts.

**Steering Arm** — The component that connects the drag link to the axle knuckle assembly.

**Scrub, Skew, Tram Angle or Parallelism** — The angle formed by two thrust or tracking lines of a tandem (or multiple) axle vehicle. As indicated by the term “parallelism”, the ideal condition is when the two thrust lines for a 0° angle, or are parallel to each other. Positive skew or tram is when the distance between the right axle ends is less than the distance between the left.

Any scrub angle other than 0° will cause the tandem axles to work against each other. The steer axle must be turned to offset the “push” of the tandem axles to keep the vehicle moving straight ahead. This causes every tire on the vehicle to “scrub.” Tire wear from tandem scrubbing occurs at the leading edge of the steer tires in a pattern called “inside/outside” wear, that is, the inside edge of the left steer tire and the outside edge of the right steer tire will exhibit irregular wear for example. Additional tire wear may occur on all tandem axle tires.

**Thrust Angle, Tracking, or Square** — The angle formed by the centerline of the vehicle frame (geometric centerline) and the direction that an axle points. As indicated by the term “square”, the ideal value for the angle is 0° or when the axle centerline is at 90° or perpendicular to the geometric centerline. Thrust or tracking to the right is positive, and to the left is negative.

A steering correction is required to offset the effect of the thrust angles and keeps the vehicle traveling in a straight line. It results in a lateral offset between the steer and drive axle tires commonly referred to as “dog tracking.”

**Tie Rod Arm (Ackermann-Arm, Cross Tube Arm)** — The component that transmits steering forces between left and right axle knuckle assemblies through the cross tube assembly.
Toe-in — Is when the horizontal line intersects in front of the wheels, or the wheels are closer together in front than in the back. Toe-in is commonly designated as positive, toe-out as negative. Excessive toe-in wears the outside edge of the tire. Steer axle toe is adjustable to reduce wear to the leading edge of the tire and also to avoid road wander. Toe is adjusted in a static, unloaded condition so that the tires will run in a straight line under a dynamic, loaded condition.

Toe-out — Is when the horizontal lines intersect behind the wheels, or the wheels are closer together in back than in front. Toe-in is commonly designated as positive, toe-out as negative. Excessive toe-out wears the inside edge of the tires. Steer axle toe is adjustable to reduce wear to the leading edge of the tire and also to avoid road wander. Toe is adjusted in a static, unloaded condition so that the tires will run in a straight line under a dynamic, loaded condition.

Toe-out on Turns — (See Ackermann Geometry). Excessive turning angles such as those encountered in pickup and delivery operations may contribute to premature tire wear. Be advised that the greater turning angles, the more that toe and camber change. If you have any doubt regarding the optimum turning angles for your operation, contact the vehicle’s manufacturer, axle OEM, tire OEM and alignment equipment manufacturer for advice.

Total Toe — The angle formed by two horizontal lines through the planes of two wheels. Steer axle toe is adjustable to reduce wear to the leading edge of the tire and also to avoid road wander. Toe is adjusted in a static, unloaded condition so that the tires will run in a straight line under a dynamic, loaded condition.

GENERAL INSPECTION PRIOR TO ALIGNMENT

WHEELS AND TIRES
Examine the following items:
- The tires are inflated to the manufacturer’s specified tire pressure.
- The steer axle tires are the same size and type.
- The lug nuts are tightened to manufacturer’s specified torque.
- The wheels are balanced and check for tire to rim runout.
- The wheels and tires are free of excessive wear and damage.
- Wheel bearing end play is within OEM specification.

FRONT SUSPENSION
Inspect the following:
- All fasteners are installed and tightened to the specified torque. See \[\text{Tightening Torque Specification section of this publication.}\]
- Leaf springs are free of wear or damage.
- Air springs are free of wear or damage (if equipped).
Shock absorbers are free of wear and damage.
Vehicle ride height for both the front and rear are within specification. Follow manufacturer’s guidelines (if equipped).
Front and rear spring mounts for wear or damage.

INSPECT TIE ROD ENDS
Perform “Tie Rod Inspection” procedure, refer to the Preventive Maintenance Section of this publication.

REAR AXLE AND REAR SUSPENSION
Rear axle misalignment can cause front tire wear. If the outer edge of one front tire is worn and the inner edge of the other front tire is worn, check the following:
- Make sure the rear axle (especially a tandem axle) is correctly aligned. Refer to the procedure from the manufacturer of the vehicle or the suspension.
- All fasteners including U-bolts (if applicable) are installed and tightened to the specified torque.
- The leaf springs are not worn or damaged.
- The bushings in the leaf springs are not worn or damaged.
- The torque rods (if used) are correctly adjusted (if adjustable).
- The frame is not bent or twisted.
- Refer to any additional recommendations and specifications from the manufacturer of vehicle on rear axles and suspensions. Reference the TMC (The Technology & Maintenance Council) Guidelines for Total Vehicle Alignment.

FRONT WHEEL ALIGNMENT
Hendrickson recommends technicians review TMC’s publication, TMC (Technology & Maintenance Council) Guidelines for Total Vehicle Alignment (TMC RP642).

Check the total (front and rear) vehicle wheel alignment when the following occur:
- Every 12-18 months (normal maintenance).
- When the vehicle does not steer correctly.
- To correct a tire wear condition.

For rear wheel alignment specifications and adjustment refer to the vehicle manufacturer.
There are two types of front wheel alignment:

a. **Minor alignment** – a minor front wheel alignment is done for all normal maintenance conditions, see below.

b. **Major alignment** – a major alignment is done when uneven or excessive tire wear is evident, or response at the steering wheel is sluggish, or the need for major wheel alignment check and adjustment is required, see below.

MINOR FRONT WHEEL ALIGNMENT
Perform the minor front wheel alignment in the following sequence:
1. Inspect all systems that affect wheel alignment. Refer to Inspection Prior to Alignment in this section.
2. Check the wheel bearing end play.
3. Check toe-in and adjust if necessary.
MAJOR FRONT WHEEL ALIGNMENT

Be certain to follow wheel alignment inspection intervals as specified by the original equipment manufacturer. Before performing a major front wheel alignment it is recommended that alignment equipment calibration be checked to ensure proper vehicle alignment.

Major wheel alignment is accomplished in the following sequence of operation:

1. Inspect all the systems that influence the wheel alignment. Refer to the Inspection Prior to Alignment in this section.

2. Check and adjust the maximum turn angle, refer to the Steering Stop Adjustment Procedure in this section, see Figures 8-11 and 8-12.

3. If the vehicle is equipped with power steering, check the pressure relief in the power steering system and reset if necessary. Refer to vehicle manufacturer regarding the subject: Adjusting the Pressure Relief in the Power Steering System.

4. Verify the turning angle per Step 2, (toe-out during vehicle turns or the Ackermann angle). Refer to vehicle manufacturer’s specifications.

5. Check the kingpin (or steering axis) inclination (the kingpin inclination is not adjustable). Refer to “Kingpin Inclination”, in the Alignment Definitions in this section.

6. Check the camber angle. **DO NOT** attempt to adjust. Refer to “Camber” in the Alignment Definitions in this section.

**WARNING**

AXLE CAMBER IS NOT ADJUSTABLE. **DO NOT CHANGE THE AXLE CAMBER ANGLE OR BEND THE AXLE BEAM. BENDING THE AXLE BEAM TO CHANGE THE CAMBER ANGLE CAN DAMAGE THE AXLE AND REDUCE AXLE STRENGTH, AND WILL VOID HENDRICKSON’S WARRANTY. A BENT AXLE BEAM CAN CAUSE LOSS OF VEHICLE CONTROL, POSSIBLY CAUSING PERSONAL INJURY OR PROPERTY DAMAGE, SEE FIGURES 8-13 AND 8-14.**

**WARNING**

THE INTEGRATED AXLE SPRING SEATS ON THE STEERTEK NXT AXLE ARE NON-SERVICEABLE. UNAUTHORIZED TAMPERING OF INTEGRATED AXLE SPRING SEATS CAN CAUSE COMPONENT AND STRUCTURAL DAMAGE AND RESULT IN LOSS OF VEHICLE CONTROL, SEVERE PERSONAL INJURY OR DEATH, PROPERTY DAMAGE, AND WILL VOID ANY APPLICABLE WARRANTY. DO NOT REMOVE, MODIFY OR REPLACE INTEGRATED AXLE SPRING SEAT OR FASTENERS, SEE FIGURES 8-13 AND 8-14.

**NOTE**

Contact Hendrickson Tech Services for any questions regarding STEERTEK NXT integrated axle spring seats and / or fasteners.

7. Check and adjust caster angle. Refer to “Caster” in the Alignment Definitions in this section. **The use of two different angle caster shims will not change cross caster.** Cross caster is the difference between the caster readings for left and right side of the vehicle.

**SERVICE HINT**

Prior to checking caster confirm that the vehicle is at its proper ride height front and rear. The front and rear ride height must be correct to achieve proper caster.

8. Check and adjust toe-in, refer to adjusting the Toe-In under the Alignment Definitions in this section.
STEERING STOP
ADJUSTMENT PROCEDURE

When the axle or lower steering knuckle is replaced, the steering stop adjustment must be checked.

**WARNING**

ALWAYS CHECK/RESET THE STEERING GEAR BOX POPPET WHEN THE WHEEL CUT IS DECREASED. FOLLOW MANUFACTURER’S GUIDELINES FOR THE GEAR BOX POPPET RESETTING PROCEDURE. FAILURE TO DO SO CAN RESULT IN PREMATURE FAILURE OF THE AXLE OR STEERING KNUCKLE. THIS CONDITION CAN CAUSE LOSS OF VEHICLE CONTROL, POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE AND VOID ANY APPLICABLE WARRANTY.

1. Drive the vehicle on turntables and chock the rear wheels.
2. Measure the wheel cut. The wheel cut is determined by steering the tires. Wheel cut is measured at the inside wheel only, therefore the tires must be turned to the full lock position for each right hand and left hand direction. Refer to the vehicle manufacturer for exact specifications.
3. Increase the wheel cut by loosening the jam nuts and screw the axle stops clockwise.
4. Tighten the jam nuts to 40-60 foot pounds torque.
NOTE

It is very important that the sides of the square head axle stops are set parallel to the axle beam to ensure a good contact point on the axle, see Figure 8-15.

5. Decrease the wheel cut by loosening the jam nuts and screw the axle stops out counter-clock-wise.

6. Tighten the jam nuts to 40-60 foot pounds torque.

7. Measure the wheel cut and check for any interference with related steering components.

TOE SETTING

1. Place the vehicle on a level floor with the wheels in a straight ahead position.

2. Raise the vehicle and support the front axle with jack stands.

3. Use paint and mark the center of the tread on both steer axle tires around the complete outer diameter of the tires.

4. Scribe a line through the painted center marks around the complete outer diameter of both steer axle tires.

5. Raise the vehicle and remove the jack stands.

6. Set the vehicle on the ground.

NOTE

DO NOT measure toe-in with the front axle off the ground. The weight of the vehicle must be on the front axle when toe-in is measured.

7. Use a trammel bar and measure the distance between the scribe marks at the rear of the steer axle tires. Record the measurement.

8. Install the trammel bar and measure the distance between the scribe marks at the front of the steer axle tires. Record the measurement, see Figure 8-16.
When setting up the trammel bar the pointers should be level with the spindles at the front and rear of the steer axle tires.

9. To calculate the toe setting subtract the front measurement from the rear measurement, the difference between the two will equal the toe-in/toe-out measurement.

10. If the toe measurement is not within the specifications of $\frac{1}{16}" \pm \frac{1}{32}" (0.060" \pm 0.030")$, it will be necessary to adjust the toe setting. Refer to the following procedure.
   a. Loosen the tie rod cross tube clamp bolts and locknuts.
   b. Turn the tie rod cross tube until the specified toe-in distance is achieved.
   c. Tighten the bolt and locknut on the tie rod cross tube to 60-75 foot pounds torque.

THE THREADED PORTION OF THE TIE ROD END MUST EXTEND PAST THE SLOTS INTO THE TIE ROD (SEE FIGURE 8-17) IT IS CRITICAL TO CHECK THE 5/8" TIE ROD CLAMP BOLT HEAD LOCATION TO VERIFY THE CLAMP FASTENERS HAVE SUFFICIENT CLEARANCE AWAY FROM THE LOWER SHOCK MOUNT AT FULL WHEEL CUT. THE FASTENERS MUST NOT CONTACT THE LOWER SHOCK MOUNT. FAILURE TO DO SO CAN CAUSE ONE OR MORE COMPONENTS TO FAIL CAUSING LOSS OF VEHICLE CONTROL AND POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE.

11. Verify the 5/8" tie rod clamp bolt head does not contact the lower shock mount at full wheel cut, see Figure 8-17.

12. Repeat Steps 1-10 until the correct toe setting is achieved.

**WARNING**
SECTION 9
Component Replacement

FASTENERS
Hendrickson recommends that when servicing the vehicle to replace the removed fasteners with new equivalent fasteners. Maintain correct torque values at all times. Check torque values as specified. See Hendrickson’s Torque Specifications section in this publication. If non-Hendrickson fasteners are used follow torque specifications listed in the vehicle manufacturer’s service manual.

AXLE SPRING SEATS
THE STEERTEK NXT / STEERTEK AXLE FOR INTERNATIONAL TRUCK MAXXPOWER FRONT AIR SUSPENSION HAS UNIQUE INTEGRATED AXLE SPRING SEAT WHICH ARE NON-SERVICEABLE. THE AXLE SPRING SEAT FASTENERS TO AXLE ARE ALSO NON-SERVICEABLE. IF THE AXLE SPRING SEAT IS LOOSE OR DAMAGED, IT IS NECESSARY TO REPLACE THE ENTIRE AXLE ASSEMBLY. THE AXLE SPRING SEAT AND FASTENERS ARE INCLUDED IN THE AXLE ASSEMBLY AND ARE NOT SOLD SEPARATELY. UNAUTHORIZED TAMPERING OF INTEGRATED AXLE SPRING SEATS CAN CAUSE COMPONENT AND STRUCTURAL DAMAGE AND RESULT IN LOSS OF VEHICLE CONTROL, SEVERE PERSONAL INJURY OR DEATH, PROPERTY DAMAGE, AND WILL VOID ANY APPLICABLE WARRANTY. DO NOT REMOVE, MODIFY OR REPLACE INTEGRATED AXLE SPRING SEAT OR FASTENERS.

STEERING KNUCKLE
DISASSEMBLY
See tools needed to remove and install kingpin bushing under the Special Tools Section of this publication.
The steering knuckle disassembly and assembly includes the Kingpin Preparation and Measurement and Kingpin Bushing Removal process.
1. Place the vehicle on level floor.
2. Chock the wheels.
3. Raise the frame.
4. Support the vehicle with frame stands.
5. Remove the wheel and hub assembly.
6. Remove the brake components from steering knuckle.
7. Remove the tie rod assembly.

SERVICE HINT
Lightly tap the side of the Ackermann arm with a mallet to separate the tie rod end from the Ackermann arm, see Figure 9-1.
8. Remove the drag link from the knuckle if necessary.

WARNING
REMOVAL OF THE CAP SCREWS WILL ALLOW THE STEERING KNUCKLE TO SEPARATE FROM THE AXLE. THE STEERING KNUCKLE MUST BE SUPPORTED BEFORE REMOVAL OF THESE TWO (2) CAP SCREWS. FAILURE TO DO SO CAN CAUSE COMPONENT DAMAGE OR PERSONAL INJURY.
9. Remove the 2 socket head cap screws that connect upper kingpin connection to the steering knuckle, see Figure 9-2.

10. Remove the lower steering knuckle from the kingpin by sliding it down the kingpin.

11. Remove the upper steering knuckle by sliding it up off the kingpin.

**KINGPIN PREPARATION AND MEASUREMENT**

**CLEANING GROUND AND POLISHED PARTS**

- Use a cleaning solvent to clean ground or polished parts and surfaces. **DO NOT USE GASOLINE.**
- **DO NOT** clean ground or polished parts in a hot solution tank or with water, steam, or alkaline solutions. These solutions will cause corrosion of the parts.

**DRYING THE CLEANED PARTS**

- Parts must be dried immediately after cleaning. Dry the parts with clean paper towels, clean rags, or compressed air. **DO NOT** dry bearings by spinning with compressed air. Damage to the bearings will result.

**PREVENTING CORROSION ON CLEANED PARTS**

- Apply a light coating of oil to all cleaned and dried parts that are going to be reused. **DO NOT** apply oil to the brake lining or the brake drums. If parts are to be stored, apply an effective rust inhibitor to all surfaces.

**WARNING**

Always wear proper eye protection and other required personal protective equipment to help prevent personal injury when you perform vehicle maintenance, repair or service.

**WARNING**

Solvent cleaners can be flammable, poisonous and cause burns. To help avoid serious personal injury, carefully follow the manufacturer’s product instructions and guidelines and the following procedures:

- Wear proper eye protection.
- Wear clothing that protects your skin.
- Work in a well ventilated area.
- Do not use gasoline, solvents or other materials that contain gasoline that can explode.
- Hot solution tanks or alkaline solutions must be used correctly. Follow the manufacturer’s recommended instructions and guidelines carefully to help prevent personal accident or injury.

**CAUTION**

Do not use hot solution tanks or water and alkaline solutions to clean ground or polished parts. Damage to the parts will result.
THE STEERTEK NXT / STEERTEK HAS A UNIQUE AXLE. THE KINGPIN IS CRYOGENICALLY INSTALLED IN THE AXLE. THE KINGPIN IS A NON-REPLACEABLE COMPONENT OF THE AXLE ASSEMBLY. DO NOT TRY TO REMOVE THE KINGPIN. IF THE KINGPIN SHOWS SIGNS OF MOVEMENT, CONTACT HENDRICKSON TECHNICAL SERVICES DEPARTMENT.

1. Prepare and polish the kingpin by removing all grease and excess debris using a fine grit (220 grit or higher) emery cloth and parts solvent, see Figures 9-3 through 9-6.

2. Inspect the kingpin for wear or damage. Use a micrometer and measure the upper and lower kingpin in two locations. Positions must be 90º opposed from each other. If the kingpin has less than 1.802" diameter, replacement of the axle is necessary, see Figures 9-7 through 9-10.

Kingpin minimum dimension is 1.802"

FIGURE 9-3

FIGURE 9-4

FIGURE 9-5

FIGURE 9-6

Kingpin Before Cleaning

Kingpin After Cleaning

FIGURE 9-7

FIGURE 9-8
KINGPIN BUSHING REMOVAL

You will need:

- A hydraulic shop press with a minimum forcing capacity of 2.5 tons (or use an arbor press)
- Kingpin Bushing Tools, see Special Tool Section in this publication
- Push-out Tool, Driver Tool, Receiving Tool, STEERTEK NXT (Vehicles built AFTER December 2012) will also need Remover / Installer Tool, see Special Tool Section in this publication

**WARNING**

BEFORE APPLYING HYDRAULIC PRESSURE TO ANY TOOLING SET-UP, ALWAYS CHECK TO ENSURE THE PRESS PLATE, ADAPTERS, AND COMPONENTS BEING WORKED ON ARE POSITIONED PROPERLY, I.E. "IN LINE" WITH THE RAM OF THE PRESS. IMPROPER POSITIONING CAN CAUSE PERSONAL INJURY OR COMPONENT DAMAGE.

**CAUTION**

PRIOR TO APPLYING HYDRAULIC PRESSURE TO REMOVE OR INSTALL THE KINGPIN BUSHING, SUPPORT THE LOWER STEERING KNUCKLE AS SHOWN IN FIGURES 9-11 AND 9-12. IMPROPER SUPPORT OF THE STEERING KNUCKLES CAN CAUSE COMPONENT DAMAGE.

1. **STEERTEK axle** (Vehicles built PRIOR to December 2012)
   a. Remove the grease cap retaining ring.
   b. Ensure that each part of the steering knuckle assembly is squarely supported on the receiving tool before applying hydraulic pressure to press out the kingpin bushings, see Figures 9-11 through 9-13.
   c. Remove the grease zerk in the grease cap.
   d. Place a driver on top of the grease cap and press out the kingpin bushing and seal using the grease cap.
   e. Proceed to Step 3.
2. **STEERTEK NXT axle** (Vehicles built *AFTER* December 2012)
   a. Remove the threaded grease cap and grease zerk.
   b. Ensure that each part of the steering knuckle assembly is squarely supported on the receiving tool before applying hydraulic pressure to press out the kingpin bushings, see Figure 9-11 through 9-13.
   c. Place the STEERTEK NXT installer/remover tool in the steering knuckle/kingpin bore. Then place the kingpin bushing push-out tool on top of the installer/remover.
   d. Press out the kingpin bushing.
3. Clean the parts and inspect for reassembly, see Figure 9-14.

### STEERING KNUCKLE BORE MEASUREMENT

Complete the following steering knuckle bore inspection and the measurement instructions prior to installing the kingpin bushing.

1. Measure the upper knuckle bore inside diameter at two locations. Always use an inside micrometer or a telescoping gauge when taking a knuckle bore measurement. Some out-of-roundness at the top and bottom of the bore edges is acceptable. Steering knuckle bore diameter is 1.938" ± 0.003".

2. Measure the upper and lower bore in two positions and at two locations. The two positions must be 90° opposed from each other, see Figures 9-15 through 9-17. If the average measurement is more than the knuckle bore maximum diameter specification, replace the knuckle.

### KINGPIN BUSHING INSTALLATION

**You will need:**
- A hydraulic shop press with a minimum forcing capacity of 2.5 tons.
- Kingpin bushing driver, refer to the Special Tools Section in this publication.
- Adjustable straight flute reamer, refer to the Special Tools Section in this publication.

**WARNING**

BEFORE APPLYING HYDRAULIC PRESSURE TO ANY TOOLING SET-UP, ALWAYS CHECK TO BE SURE THE PRESS PLATE, ADAPTERS, AND COMPONENTS BEING WORKED ON ARE POSITIONED PROPERLY, I.E. "IN LINE" WITH THE RAM. IMPROPER POSITIONING CAN CAUSE PERSONAL INJURY OR COMPONENT DAMAGE.
1. Install the lower or upper steering knuckle in the press. Ensure that each part of the steering knuckle assembly is squarely supported on the receiving tool before applying hydraulic pressure to press in the kingpin bushings.

2. Always install the kingpin bushing from the machined side (axle side) of the lower steering knuckle using a bushing driver, (see driver specifications in the Special Tools Section of this publication). Press in bushing to a depth of no less than \( \frac{3}{16} \) " (0.236") or 6 millimeters and no more than \( \frac{5}{16} \) " (0.32") or 8 millimeters, see Figures 9-18 and 9-20.

3. Following this procedure it is necessary to ream the kingpin bushings to fit the kingpins, see Kingpin Bushing Reaming Instructions in this section.

**KINGPIN BUSHING REAMING**

**CAUTION**

REAM THE KINGPIN BUSHINGS WITH AN ADJUSTABLE STRAIGHT FLUTE REAMER. DO NOT HONE OR BURNISH THE KINGPIN BUSHINGS. HONING OR BURNISHING WILL DAMAGE THE BUSHINGS AND VOID ANY APPLICABLE WARRANTY.

**WARNING**

WHEN INSTALLING STEERING KNUCKLE COMPONENTS IN A VISE IT IS NECESSARY TO PROTECT THE MACHINED SURFACES FROM GOUGES OR MARRING BY USING BRASS JAWS. FAILURE TO DO SO CAN CAUSE PREMATURE PART DAMAGE, DAMAGE TO THE STEERING KNUCKLE COMPONENTS, LOSS OF WARRANTY, LOSS OF VEHICLE CONTROL, CAUSING PERSONAL INJURY OR PROPERTY DAMAGE.

1. Install the lower steering knuckle assembly in a vise with brass jaws.

**SERVICE HINT**

It is acceptable to mount the knuckle components in a vise either vertically or horizontally when performing the reaming procedure.

2. Install the reamer into the lower steering knuckle until the blades touch the kingpin bushing.
3. Rotate the reamer with light downward pressure. Rotate the reamer smoothly. DO NOT apply too much pressure, see Figures 9-21 and 9-22.
4. Slide the reamer out of the lower steering knuckle assembly. If it is necessary to remove the reamer from the top, rotate the reamer opposite of cutting rotation.
5. Clean and remove all kingpin bushing material from the knuckle assembly. Take special attention to remove material from the grease channels and dimples.
6. Clean the \( \frac{5}{8} \) " brake backing plate bolts with a wire wheel and run a tap through the threads of the upper kingpin connection/steering arm and then flush out with brake cleaner and dry with compressed air.

**WARNING**

PRIOR TO INSTALLATION ENSURE THAT ALL RESIDUAL LOCTITE MATERIAL IS REMOVED FROM THE MOUNTING BOLTS AND THE THREAD BORES IN THE UPPER KINGPIN CONNECTION OR STEERING ARM, AND NEW LOCTITE 277 OR EQUIVALENT IS APPLIED TO HELP ENSURE THAT THE BOLTS SUSTAIN THE PROPER TORQUE REQUIREMENT. FAILURE TO DO SO CAN CAUSE LOSS OF VEHICLE CONTROL RESULTING IN PERSONAL INJURY OR PROPERTY DAMAGE.
NOTE

The Hendrickson Genuine part, socket head cap screw comes with a pre-applied loctite compound.

7. Install the steering arm and upper kingpin connection on the kingpin.

8. Check for the proper fit by rotating the knuckle assembly back and forth to verify there is no binding on the kingpin, see Figures 9-23 and 9-24.

9. If the bushing is too tight repeat Steps 1 through 8 until the proper clearance is achieved.

NOTE

Bushing size is to be 0.001" larger than the kingpin size.

**KINGPIN SEAL INSTALLATION**

1. Place the steering knuckle assembly in a vise with brass jaws or place on a suitable workbench. The steering knuckle will have the machined surface facing up (axle side up).

2. Lay the kingpin seal into the bore of the steering knuckle. The seal lip should face outward or toward the axle, see Figure 9-25.

3. Use a kingpin bushing driver tool (see Special Tool Section) and press seal firmly into the steering knuckle assembly.
4. **STEERTEK NXT** — Double Lip design, see Figure 9-26. Install the kingpin seal until it bottoms out in the kingpin bore.

5. **STEERTEK** — Single Lip design, see Figure 9-27. Install the kingpin seal until it makes contact with the kingpin bushing.

---

**FIGURE 9-26**

*STEERTEK NXT* Magnification of the kingpin bushing and a **DOUBLE** lip seal installed in the steering knuckle.

**FIGURE 9-27**

*STEERTEK* Magnification of the kingpin bushing and a **SINGLE** lip seal installed in the steering knuckle.

---

**STEERING KNUCKLE ASSEMBLY**

**ASSEMBLY**

After replacement of the kingpin bushings it is necessary to re-assemble the steering knuckle assemblies. **DO NOT** substitute aftermarket components when servicing.

1. Install the thrust bearing on the lower kingpin with the seal facing up toward axle (the black seal will designate the top side), see Figure 9-28.

2. Install the shim, if equipped, on the upper kingpin.

3. Pack the bushing dimples on the upper and lower steering knuckles with multi purpose Lithium based grease (NLGI Grade 2) before installation.

4. Install the upper steering knuckle on the upper arm kingpin.

5. Install the lower steering knuckle on the lower kingpin and install the old socket head cap screws loose into the top two threaded holes.

6. Install a bottle jack under the lower knuckle and slightly raise the knuckle until it is possible to thread in the (3) brake backing plate bolts by hand. These are for guide purposes only.

7. Snug the two socket head cap screws.

8. Lower the bottle jack so that all the vertical end play is on the underside of the axle.

9. Affix a magnetic base dial indicator on the axle and place the tip of the dial indicator on top of the knuckle assembly, see Figure 9-29.

10. Zero the dial indicator.

11. Raise the bottle jack until there is **NO CLEARANCE** between the knuckle assembly and the bottom of the axle, slightly lifting the axle.
12. Check the reading on the dial indicator. The specification for vertical travel on the steering knuckle during assembly is 0.008" to 0.011".

13. If the clearance is above 0.011", loosen the socket head cap screws and push down on the knuckle assembly until the proper vertical end play is achieved.

If the clearance is below 0.008", loosen the socket head cap screws and pull up on the knuckle assembly until the proper vertical end play is achieved.

**NOTE**
The vertical end play can be further adjusted with a shim ONLY for the vehicle built PRIOR to December 2012 equipped with STEERTEK axle.

**STEERTEK Axle (PRIOR to December 2012)**
- If the vertical clearance is above 0.011", add a 0.005" shim
- If the vertical clearance is below 0.008", it may be necessary to remove a 0.005" shim

**NOTE**
The socket head cap screw comes with a pre-applied loctite compound.

**WARNING**
PRIOR TO INSTALLATION ENSURE THAT ALL RESIDUAL LOCTITE MATERIAL IS REMOVED FROM THE MOUNTING BOLTS AND THE THREAD BORES IN THE UPPER STEERING KNUCKLE, AND NEW LOCTITE 277 OR EQUIVALENT IS APPLIED TO HELP ENSURE THAT THE BOLTS SUSTAIN THE PROPER TORQUE REQUIREMENT. FAILURE TO DO SO CAN CAUSE LOSS OF VEHICLE CONTROL RESULTING IN PERSONAL INJURY OR PROPERTY DAMAGE.

14. Remove one old socket head cap screw and replace with new socket head cap screw.

15. Remove second socket head cap screw and replace with new socket head cap screw.

Tighten both socket head cap screws to 175-200 foot pounds torque.

16. Recheck the vertical end play with the dial indicator or a 0.010" feeler gauge, see Figure 9-29.

17. Remove the brake spider bolts, they should thread out freely.

18. Remove the bottle jack and continue assembling the wheel ends.

**IMPORTANT NOTE**
It is critical to apply Loctite to the three brake spider bolts to ensure that these bolts sustain the proper torque requirement of steering knuckle assembly.

19. Apply loctite to the three brake spider bolts prior to installation into the brake spider. Tighten bolts to 175-200 foot pounds torque.

**WARNING**
DO NOT GREASE KNUCKLES WITHOUT THE BRAKE SPIDER INSTALLED AND TIGHTENED TO PROPER TORQUE. FAILURE TO DO SO CAN CAUSE COMPONENT DAMAGE RESULTING IN FAILURE AND LOSS OF VEHICLE CONTROL, POSSIBLY CAUSING PERSONAL INJURY OR PROPERTY DAMAGE.

20. Install the tie rod end into the lower steering knuckle arm.

21. Tighten the castle nuts to 185 foot pounds torque then rotate the castle nut to the next castle slot and install cotter pin.

22. Install the drag link into the steering arm and tighten to the vehicle manufacturer’s specifications.

23. Install new O-rings on the grease caps and lubricate O-rings with grease.

24. **STEERTEK Axle** – Install new grease caps and retaining rings.
STEERTEK NXT Axle – Install new grease caps. Note the grease caps on the STEERTEK NXT axle are threaded, tighten to 50-70 foot pounds torque. Install new grease zerk and tighten to a minimum of 15 foot pounds, see Figure 9-30.

25. Install brakes, drums, wheels and tires.
26. Remove jack and safety stands.
27. Grease steering knuckles with the vehicle on the floor.
28. Remove the wheel chocks.

TIE ROD END AND CROSS TUBE

NOTE
Hendrickson supplies different tie rod configurations. Prior to ordering find the part number on the tie rod tube. See Hendrickson Technical Bulletin Literature No. SEU-0223 for additional information or contact Hendrickson Truck Parts (e-mail: truckparts@hendrickson-intl.com).

DISASSEMBLY

1. Chock the wheels.
2. Position the steer axle tires straight ahead.
3. Remove the cotter pin and castle nut.
4. Lightly tap the side of the Ackermann arm to loosen the tie rod end from the Ackermann arm, see Figure 9-31.
5. Repeat Steps 3 and 4 to remove the other tie rod end.
6. Remove the cross tube and tie rod ends from the vehicle.
7. Mount the cross tube in a soft jaw vice.
8. Remove the hardware from the clamp on the cross tube.
9. Count the exposed threads on the tie rod end being replaced.
10. Remove the tie rod end from the cross tube.

WARNING
DO NOT HEAT THE CROSS TUBE WITH A TORCH TO FACILITATE THE REMOVAL OF THE TIE ROD END. THE USE OF SUCH HEAT CAN ADVERSELY AFFECT THE STRENGTH OF THE CROSS TUBE. A COMPONENT DAMAGED IN THIS MANNER WILL RESULT IN LOSS OF WARRANTY, AND CAN RESULT IN THE LOSS OF VEHICLE CONTROL, AND POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE.

11. If the opposing tie rod end is being replaced repeat Steps 8 through 10.
12. Inspect the cross tube for dents, cracks, or thread damage. Replace the cross tube if needed.
ASSEMBLY

1. Lubricate the new tie rod end threads with Anti-Seize.

NOTE

When installing the cross tube the thread direction of the tie rod ends are as follows:
- A right hand threaded tie rod end will be installed into the right side Ackermann arm.
- A left hand threaded tie rod end will be installed into the left side Ackermann arm.

2. Install the new tie rod end into the cross tube, leaving the same amount of threads exposed that were counted on the failed tie rod end prior to removal.

WARNING

THE THREADED PORTION OF THE TIE ROD END MUST EXTEND PAST THE SLOTS INTO THE TIE ROD CROSS TUBE, SEE FIGURE 9-32. FAILURE TO DO SO CAN CAUSE COMPONENT DAMAGE, LOSS OF VEHICLE CONTROL AND POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE.

WARNING

IT IS CRITICAL TO CHECK THE 5/8” TIE ROD CLAMP BOLT HEAD LOCATION TO VERIFY THE CLAMP FASTENERS HAVE SUFFICIENT CLEARANCE AWAY FROM THE LOWER SHOCK MOUNT AT FULL WHEEL CUT. THE FASTENERS MUST NOT CONTACT THE LOWER SHOCK MOUNT. FAILURE TO DO SO CAN CAUSE ONE OR MORE COMPONENTS TO FAIL CAUSING LOSS OF VEHICLE CONTROL AND POSSIBLE PERSONAL INJURY OR PROPERTY DAMAGE.

3. Replace the opposing tie rod end if necessary by repeating Steps 2 and 3.

FIGURE 9-32

DO NOT HEAT THE CROSS TUBE WITH A TORCH TO ROTATE THE CROSS TUBE IN THE TIE ROD END. THE USE OF SUCH HEAT CAN ADVERSELY AFFECT THE STRENGTH OF THE CROSS TUBE. A COMPONENT DAMAGED IN THIS MANNER WILL RESULT IN LOSS OF WARRANTY, AND CAN RESULT IN THE LOSS OF VEHICLE CONTROL, AND POSSIBLE LOWER STEERING KNUCKLE PERSONAL INJURY OR PROPERTY DAMAGE.

4. If replacing opposing tie rod end is not necessary it is critical that the cross tube will rotate in the opposing tie rod end.

5. Install the cross tube into the Ackermann arms.

6. Tighten the castle nuts to 185 foot pounds torque then rotate the castle nut to the next castle slot and install cotter pin.

7. Grease tie rod ends. See Lubrication Chart for required lubricant in the Preventive Maintenance Section of this publication.

8. Set the toe, see Toe Adjustment Procedure in the Alignment & Adjustments Section of this publication.

9. Remove the wheel chocks.
### STEERTEK NXT / STEERTEK

#### AXLE ALIGNMENT SPECIFICATION

<table>
<thead>
<tr>
<th>CAMBER</th>
<th>DESIGN SPECIFICATION</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>MINIMUM 1</td>
</tr>
<tr>
<td>LEFT</td>
<td>0.0° ± 1.0°</td>
<td>-1.0°</td>
</tr>
<tr>
<td>RIGHT</td>
<td>- 0.25° ± 1.0°</td>
<td>-1.25°</td>
</tr>
<tr>
<td>CROSS</td>
<td>0.25° ± 1.0°</td>
<td>-0.75°</td>
</tr>
</tbody>
</table>

**Camber Notes:**

1. The camber angle is not adjustable. Do not bend axle or otherwise try to adjust camber. If found out of specification, notify Hendrickson Tech Services for further information.

**Hendrickson recommends following TMC² practices:**

<table>
<thead>
<tr>
<th>TOTAL TOE²</th>
<th>DESIGN SPECIFICATION¹</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/16&quot; ± 1/32&quot; (0.06&quot; ± 0.03&quot;)</td>
<td>1/32&quot; (0.03&quot;)</td>
</tr>
</tbody>
</table>

**Toe-in Notes:**

1. Toe-in is to be set and adjusted in the normal vehicle unloaded configuration. Actual vehicle curb weight on the ground. Toe should be checked at the tires front and rear tread center, at a distance above ground equal to the tire’s rolling radius.

2. In most instances total toe is set by the vehicle manufacturer or body builder. Consult the vehicle manufacturer for specifications.
## SECTION 11
Troubleshooting Guide

### STEERTEK NXT / STEERTEK

#### TROUBLESHOOTING GUIDE

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>POSSIBLE CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worn or damaged kingpins and kingpin bushings</td>
<td>Dirt in system – contaminated lubricant</td>
<td>Polish and inspect kingpin, replace bushing and seals, then follow specified lubrication procedures</td>
</tr>
<tr>
<td></td>
<td>Incorrect lubricant</td>
<td>Lubricate axle with specified lubricant</td>
</tr>
<tr>
<td></td>
<td>Axle not lubricated at scheduled frequency</td>
<td>Lubricate axle at scheduled frequency</td>
</tr>
<tr>
<td></td>
<td>Incorrect lubrication procedures</td>
<td>Use correct lubrication procedures</td>
</tr>
<tr>
<td></td>
<td>Lubrication interval not compatible with operating conditions</td>
<td>Change lubrication interval to match operating conditions</td>
</tr>
<tr>
<td></td>
<td>Worn or missing seals</td>
<td>Replace worn or missing seals</td>
</tr>
<tr>
<td>Vibration or shimmy of front axle during operation</td>
<td>Caster out of specification</td>
<td>Check ride height prior and adjust caster to specification</td>
</tr>
<tr>
<td></td>
<td>Wheels and/or tires out of balance</td>
<td>Balance or replace wheels and/or tires</td>
</tr>
<tr>
<td></td>
<td>Worn shock absorbers</td>
<td>Replace shock absorbers</td>
</tr>
<tr>
<td></td>
<td>Worn suspension components</td>
<td>Replace/repair per vehicle manufacturer’s procedure</td>
</tr>
<tr>
<td></td>
<td>Broken engine mount</td>
<td>Replace engine mount</td>
</tr>
<tr>
<td></td>
<td>Wheel bearing adjustment</td>
<td>Adjust wheel bearing to the vehicle manufacturer’s specifications.</td>
</tr>
<tr>
<td>Excessive wear on tires or uneven tire tread wear</td>
<td>Tires have incorrect air pressure</td>
<td>Adjust tire pressure to manufacturer’s specification.</td>
</tr>
<tr>
<td></td>
<td>Tires out of balance</td>
<td>Balance or replace tires</td>
</tr>
<tr>
<td></td>
<td>Incorrect tandem axle alignment</td>
<td>Align tandem axles</td>
</tr>
<tr>
<td></td>
<td>Incorrect toe setting</td>
<td>Adjust toe-in to manufacturer’s specification</td>
</tr>
<tr>
<td></td>
<td>Incorrect steering arm geometry</td>
<td>Repair steering system as necessary</td>
</tr>
<tr>
<td></td>
<td>Worn kingpin bushings</td>
<td>Replace kingpin bushings</td>
</tr>
<tr>
<td></td>
<td>Excessive wheel bearing end play</td>
<td>Check specified wheel nut torque, replace worn or damaged wheel bearings</td>
</tr>
<tr>
<td></td>
<td>Wheel bearing adjustment</td>
<td>Adjust wheel bearing to the vehicle manufacturer’s specifications.</td>
</tr>
<tr>
<td>Tie rod ends are worn and require replacement</td>
<td>Tie rod ends need lubrication</td>
<td>Lubricate tie rod end. Make sure lubrication schedule is followed.</td>
</tr>
<tr>
<td></td>
<td>Severe operating conditions</td>
<td>Increase frequency of inspection and lubrication intervals</td>
</tr>
<tr>
<td></td>
<td>Damaged boot on tie rod end</td>
<td>Replace tie rod end</td>
</tr>
<tr>
<td>CONDITION</td>
<td>POSSIBLE CAUSE</td>
<td>CORRECTION</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td>Vehicle is hard to steer</td>
<td>Low pressure in the power steering system</td>
<td>Repair power steering system</td>
</tr>
<tr>
<td></td>
<td>Steering linkage needs lubrication</td>
<td>Lubricate steering linkage</td>
</tr>
<tr>
<td></td>
<td>Steering knuckles are binding</td>
<td>Check vertical clearance</td>
</tr>
<tr>
<td></td>
<td>Incorrect steering arm geometry</td>
<td>Repair steering system as necessary</td>
</tr>
<tr>
<td></td>
<td>Caster out of specification</td>
<td>Check ride height prior and adjust caster to specification</td>
</tr>
<tr>
<td></td>
<td>Tie rod ends hard to move</td>
<td>Replace tie rod ends</td>
</tr>
<tr>
<td></td>
<td>Worn thrust bearing</td>
<td>Replace thrust bearing</td>
</tr>
<tr>
<td></td>
<td>Steering gear box internal problem</td>
<td>Perform steering gear trouble shooting procedures per steering gear manufacturing guidelines.</td>
</tr>
<tr>
<td>Bent or broken cross tube, tie rod end ball stud or tie rod end</td>
<td>Pump/gear relief valve pressure setting exceeds system specifications</td>
<td>Adjust power steering system to manufacturer’s specified pressure</td>
</tr>
<tr>
<td></td>
<td>Steering gear poppets improperly set or malfunctioning</td>
<td>Check for proper operation or adjust poppets to OEM specifications</td>
</tr>
<tr>
<td></td>
<td>Axle stops improperly set</td>
<td>Set axle stops to OEM specifications</td>
</tr>
<tr>
<td></td>
<td>Severe duty cycle service</td>
<td>Increase frequency of inspection and lubrication intervals</td>
</tr>
<tr>
<td>Worn or broken steering ball stud</td>
<td>Drag link fasteners lightened past specified torque</td>
<td>Tighten drag link fasteners to the specified torque</td>
</tr>
<tr>
<td></td>
<td>Lack of lubrication or incorrect lubricant</td>
<td>Lubricate linkage with specified lubricant</td>
</tr>
<tr>
<td></td>
<td>Power steering stops out of adjustment</td>
<td>Adjust steering stops to OEM specifications</td>
</tr>
<tr>
<td>Restricted steering radius</td>
<td>Steering stops not adjusted correctly</td>
<td>Adjust steering stops to achieve correct wheel cut</td>
</tr>
<tr>
<td>Vehicle wanders</td>
<td>Caster out of specifications</td>
<td>Check ride height prior and adjust caster to specification</td>
</tr>
<tr>
<td></td>
<td>Incorrect toe setting</td>
<td>Adjust toe to specification</td>
</tr>
<tr>
<td></td>
<td>Fifth wheel not greased</td>
<td>Grease fifth wheel</td>
</tr>
<tr>
<td></td>
<td>Air in the power steering system</td>
<td>Remove air from the power steering systems</td>
</tr>
<tr>
<td></td>
<td>Rear ride height out of adjustment</td>
<td>Adjust ride height to specification</td>
</tr>
<tr>
<td></td>
<td>Front ride height out of adjustment</td>
<td>Adjust ride height to specification</td>
</tr>
</tbody>
</table>
SECTION 12
Torque Specifications

Vehicles built with STEERTEK NXT axle AFTER December 2012

### STEERTEK NXT

<table>
<thead>
<tr>
<th>NO.</th>
<th>COMPONENT</th>
<th>QUANTITY</th>
<th>SIZE</th>
<th>TORQUE VALUE (Foot Pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Knuckle Attachment Bolt (Socket Head Cap Screw)</td>
<td>4</td>
<td>5/8&quot;</td>
<td>175-200</td>
</tr>
<tr>
<td>2</td>
<td>Knuckle / Axle Wheel Stop Bolt</td>
<td>2</td>
<td>5/8&quot; Jam Nut</td>
<td>40-60</td>
</tr>
<tr>
<td>3</td>
<td>Tie Rod Tube to Tie Rod Ends</td>
<td>2</td>
<td>5/8&quot;</td>
<td>60-75</td>
</tr>
<tr>
<td>4</td>
<td>Tie Rod Ends / Drag Link to Steering Knuckle</td>
<td>2</td>
<td>7/8&quot; Castle Nut</td>
<td>*185-300</td>
</tr>
<tr>
<td>5</td>
<td>Inner Wheel Bearing Adjusting Nut</td>
<td>2</td>
<td>1 1/2&quot;</td>
<td>**</td>
</tr>
<tr>
<td>6</td>
<td>Grease Cap Assembly, Upper and Lower</td>
<td>4</td>
<td>1/2&quot;</td>
<td>50-70</td>
</tr>
<tr>
<td>7</td>
<td>Grease Zerk</td>
<td>2</td>
<td>Minimum of 15</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Torque Rod Connection</td>
<td>4</td>
<td>3/4&quot;</td>
<td>216-266</td>
</tr>
<tr>
<td>9</td>
<td>Stabilizer Connection</td>
<td>4</td>
<td>5/8&quot;</td>
<td>170-185</td>
</tr>
</tbody>
</table>

* All hardware 1/4" and greater is Grade 8 with no additional lubrication.

** NOTE:**
- * Torque to 185 foot pounds, advance nut to next hex face to install cotter pin. Do not back off nut for cotter pin installation.
- ** Contact vehicle manufacturer. Torque value based on wheel end hardware.
- *** Warranty voided if fasteners are loosened, torqued/re-torqued, replaced or tampered with in any way.
Vehicles built with STEERTEK axle PRIOR to December 2012

HENDRICKSON RECOMMENDED TORQUE VALUES
PROVIDED IN FOOT POUNDS

<table>
<thead>
<tr>
<th>NO.</th>
<th>COMPONENT</th>
<th>QUANTITY</th>
<th>SIZE</th>
<th>TORQUE VALUE Foot Pounds</th>
</tr>
</thead>
<tbody>
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<td>Knuckle Attachment Bolt (Socket Head Cap Screw)</td>
<td>4</td>
<td>5/8&quot;</td>
<td>175-200</td>
</tr>
<tr>
<td>2</td>
<td>Knuckle / Axle Wheel Stop Bolt</td>
<td>2</td>
<td>5/8&quot; Jam Nut</td>
<td>40-60</td>
</tr>
<tr>
<td>3</td>
<td>Tie Rod Tube to Tie Rod Ends</td>
<td>2</td>
<td>5/8&quot;</td>
<td>60-75</td>
</tr>
<tr>
<td>4</td>
<td>Tie Rod Ends / Drag Link to Steering Knuckle</td>
<td>2</td>
<td>7/8&quot; Castle Nut</td>
<td>**185-300</td>
</tr>
<tr>
<td>5</td>
<td>Inner Wheel Bearing Adjusting Nut</td>
<td>2</td>
<td>1½&quot;</td>
<td>**</td>
</tr>
<tr>
<td>6</td>
<td>Stabilizer Connection</td>
<td>4</td>
<td>5/8&quot;</td>
<td>170-185</td>
</tr>
</tbody>
</table>

• All hardware ¼" and greater is Grade 8 with no additional lubrication.

NOTE:
* Torque to 185 foot pounds, advance nut to next hex face to install cotter pin. Do not back off nut for cotter pin installation.
** Contact vehicle manufacturer. Torque value based on wheel end hardware.
*** Warranty voided if fasteners are loosened, torqued/re-torqued, replaced or tampered with in any way.
SECTION 13
Reference Material

This technical publication covers Hendrickson Truck Suspension Systems’ recommended procedures for our parts/products. Other components play a major role in overall performance and Hendrickson recommends you follow the specific vehicle manufacturer’s recommendation for care and maintenance. Some recommended practices have been developed by The Technology & Maintenance Council (TMC) and Hendrickson supports these recommendations. We have compiled a list of these below.

**TMC**

To obtain copies of the following RPs, videos, or charts, contact TMC at:

TMC/ATA  
2200 Mill Road  
Alexandria, VA 22314  
Phone: 703-838-1763  
website: tmc.truckline.com  
online ordering: www.truckline.com/store

**Important References**

- TMC RP 214B  Tire/Wheel End Balance and Runout
- TMC RP 216  Radial Tire Conditions Analysis Guide
- TMC RP 219A  Radial Tire Wear Conditions and Causes
- TMC RP 222A  User’s Guide To Wheels and Rims
- TMC RP 230  Tire Test Procedures for Tread Wear, Serviceability, and Fuel Economy
- TMC RP 514  Pre-Alignment Inspection
- TMC RP 618  Wheel Bearing Adjustment Procedure
- TMC RP 620B  Front End Alignment Steering Geometry
- TMC RP 708A  Trailer Axle Alignment
- TMC RP 642  Guidelines For Total Vehicle Alignment
- TMC RP 644  Wheel End Conditions Analysis Guide
- TMC RP 645  Tie Rod End Inspection and Maintenance Procedure

**Videos**

- TMC T0326  Wheel End Maintenance
- TMC T0372  Tire Pre-Trip Inspection Guidelines

**Other**

- TMC T0400  Wheel bearing Adjustment Procedure Wall Chart