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This operating and maintenance manual is an integral part of technical documentation relative to the SELF-STEERING AXLE. The manual must be preserved with care and made known and available to all interested parties. Read this sections with care before performing maintenance on the self-steering axle. This will improve the safety conditions and reliability of the interventions that are performed. For brakes/suspensions informations see the manufacturer manual.

WARNING Maintenance procedures must only be performed by duly qualified and authorized personnel.
1.1 OPERATING PRINCIPLE

Self-steering axles are designed and built for use on multi-axle vehicles where rapid tire wear is a consequence of dragging during forward movement or when maneuvering the vehicle. As a general rule the exclusive use of fixed axles makes maneuvers more difficult and makes steering more rigid. Self-steering axles are basic vehicle components that will be increasingly necessary in the future. Self-steering axles function, in particular, to:

- **Reduce tire wear by preventing dragging during curves and when maneuvering the vehicle:**
- **Reduce the turning circle and/or the overall distances required during steering:**
- **Make vehicles easier to drive by increasing steering sensitivity during maneuvers:**
- **Protect the road surface, reducing wear:**
- **Self-steering axles are generally designed for loads from 5 tons up to 13 tons:**

The operating principle is easy to understand: self-steering axles have centers of rotation that are offset with respect to that of the traditional fixed axle (fig. No. 1). This generates a lever arm A (fig. No. 2) which, thanks to the force exerted by tire adherence to the ground, makes the axle steer in curves rather than drag. Self-steering axles, by exploiting this principle reduce curving dimensions and prevent side dragging that is present in vehicles that use exclusively fixed axles.

**SCHEMATIC ILLUSTRATION OF A FIXED AXLE**

![fig. No. 1 fixed axle (top view)]

**SCHEMATIC ILLUSTRATION OF A SELF-STEERING AXLE**

![fig. No.2 Self-steering axle (top view)]

Fig. No. 2 shows the offset A of the self-steering axle with respect to the fixed axle.
1.2 BASIC COMPONENTS

The main components of the self-steering axle are now briefly described in order to better understand the characteristics of this type of axle:

- **A) Axle body**
- **B) Joints**
  - **B1) Kingpin assy**
  - **B2) Steering knuckle**
- **C) Track rod**
- **D) Stabilizer**
- **E) Shock absorber**
- **F) Locking**

Fig 3 Main components of the self-steering axle
1.2.1) **Axle body (A)**

The axle body is the "load-bearing" structure on which all the other components are assembled. The offset that exists between the axis of rotation of the stub axles and the axis of the main beam is the basic geometric characteristic of the self-steering axle A (fig. No. 5). The greater this offset the greater the sensitivity of the axle.

N.B.: The self-steering axle drive direction is given by the offset A position. The joint rotation center must always be in front of the axle body with respect to the vehicle direction. For more clarifications refer to figures No. 10 and No. 11.
1.2.2) **Joint (B)**

The joint is the component that connects the steering knuckles and the kingpin heads and acts as rotation pin. It is composed of the following main components:

- **Kingpin assy** (B.1) *(axis of rotation of the joint)*
  - Upper cover (B.1.1)
  - Adjustment ring nut (B.1.2)
  - Trust bearings (B.1.3)
  - Sealing ring (B.1.4)
  - Bushings (B.1.5)
  - Kingpin (B.1.6)

- **Steering knuckle** (B.2) *(structure that supports the hub and the brake assembly)*

- **Kingpin head** (B.3) *(part welded to the axle body)*
1.2.3) Track rod (C)

The track rod (fig. No. 8) is the component that harmonizes wheel behavior by connecting them directly together. Generally self-steering axles are made with the track rod to the rear (fig. No. 10). Self-steering axles with front rod (fig. No. 11) can be used when rear track rod cannot be fitted due to particular suspension’s geometry. In this case special attention must be given to the drive direction to prevent axle installation in an inverted position.
1.2.4) **Stabilizer (D)**

The self-steering axle tends naturally to return to its neutral straight-line running after making a turn. The drive stabilizer helps favor this return to neutral phase.

In certain special applications this component may not be necessary and the self-steering axle will work properly in any case. The stabilizer works with compressed air. Generally the air is supplied in two different ways:

- **Connected to the vehicle air system by means of a leveling valve**
  This involves variable operating pressure (from 0 to approx. 5 bar).

- **Connected to the pneumatic suspension air system**
  This involves variable pressures depending on loads. Pressure is lower when the vehicle is empty and higher when the vehicle is loaded.

Figure No. 13 illustrates the axle in its neutral straight-line running condition.

![Stabilizer in neutral position A (top view)](fig. No.13 Stabilizer in neutral position A (top view))

![Stabilizer in work position B with rod slided sideways (top view)](fig. No.14 Stabilizer in work position B with rod slided sideways (top view))
1.2.5) **Shock absorber (E)**

![Fig. No. 15 Shock absorber](image)

The shock absorber damps self-steering axle rocking and shimmy. One end is anchored to the track rod and the other to the axle body. In certain applications two shock absorbers can be used simultaneously, preventing the need to install the air stabilizer.

![fig. No.16 Self-steering axle with 1 shock absorber (top view)](image)

![fig. No.17 Self-steering axle with 2 shock absorbers without stabilizer (top view)](image)
1.2.6) **Locking (F)**

![Lock cylinder](image)

fig. No.18 Lock cylinder

The self-steering axle must be locked in place during reverse motion because its self-steering effect would tend to make it countersteer. Locking has the mechanical function of preventing the axle from steering, locking it in its neutral position. Locking functions using compressed air. Systems vary depending on the following types:

- **Pressure cylinder**
  This type of cylinder enables locking when it is powered with air.

- **Vacuum cylinder**
  This type of cylinder enables locking when air is missing.

**NOTE:** The self-steering axle must be properly locked before performing any reverse maneuvers. The lock sequence to perform is as follows:

**fig. No. 19:** Move forward a few meters to align the axles.

**fig. No. 20:** Actuate the lock device and continue with realignment.

**fig. No. 21:** Perform the reverse maneuver upon locking.
1.3 TECHNICAL APPENDIX

1.3.1 Camber

Wheel inclination from the vertical axis is called camber. This angle can be nil, positive or negative. We speak of positive camber when the upper part of the wheel is inclined towards the outside so that the wheels on the same axle converge downwards. We speak of negative camber when the wheels are inclined towards the inside and converge upwards. Camber permits to compensate deformations under axle load and/or bushing clearance, while keeping the tires in the optimal contact position with the road surface. Assali Stefen sets for its self-steering axles with positive camber.(fig. No. 2 and 3) This value is set when welding the axle body and cannot be modified. Camber can vary due to the wear of the joint bushes.

Fig. No. 23 illustrates the weld angle set between axle body and kingpin heads.

Fig. No. 24 (top view)

DRIVE DIRECTION

130 ±1

Fig. No. 24 (top view)

Fig. No. 23 (rear view) positive camber

Fig. No. 22 (rear view) positive camber
1.3.2 Toe-in

Combined friction forces between road surface and tire tread tend to “open up” the axle wheels when the vehicle is in movement. Wheels, for straight-line travel, must not be perfectly parallel between each other when the vehicle is stopped but rather must be, depending on the case, more or less convergent.

We speak of toe-in (fig. No. 4) when, looking at the vehicle from above, the longitudinal planes passing through the wheels converge and come together in front of the vehicle, and toe-out when this takes place behind the vehicle (fig. No. 5);

**EXAMPLE OF AXLE TOE-IN REPORT**

TOE-IN=+5.0mm/m

![fig. No.25](image)

**EXAMPLE OF AXLE TOE-OUT REPORT**

TOE-OUT=-5.0mm/m

![fig. No.26](image)

Correct toe-in helps the self-steering axle stabilize the vehicle and greatly reduces tire wear. Assali Stefen sets the toe-in of its axles at the factory according to the drawing characteristics. Small differences from these values will not cause greater tire wear. Remember that toe-in values can vary in function of the leaf-spring c/c distance, in function of the load being applied to the vehicle and in function of the track rod position.

Toe-in can be adjusted by adjusting components on the track rod.
1.3.3 Caster

For the self-steering axle to work in the best possible way during working conditions it must have a caster equal to \(0^\circ \pm 1^\circ\). This means that the axis passing through the kingpin must form an angle of \(90^\circ \pm 1^\circ\) with the ground. Correct caster permits the self-steering axle to work properly without causing abnormal wear to the components that make up the joint.

Figure No. 28 illustrates cases of mistaken casters \(A >> 1^\circ\). In this case the axle, when steering, works mainly on the shoulder of the tires and increases wear. The ideal steering plane is not parallel to the road surface.
2.1 General information

The following pages tell the user how to identify the self-steering axle manufactured by Assali Stefen S.r.l. This is very important in order to make it possible, with the passage of time, for the manufacturer to quickly and correctly furnish the technical information and support required for whatever need.

We highly recommend never removing or modifying information necessary for identifying the product.

2.1.1 WHAT IDENTIFIES THE SELF-STEERING AXLE

The actual physical identification elements are two: the identification plate and the serial number marked on the axle beam.

NOTE

The serial number stamped on the identification plate and marked on the axle beam is listed in the manufacturer’s electronic archives. You can receive information or original spare parts for your self-steering axle at any time by using this reference number.
2.1.2 WHERE THE IDENTIFICATION PLATE IS LOCATED

The position of the identification plate is indicated in figure B

The marked serial number is located close to the identification plate on the axle beam.

Figure B - Position where the identification plate is fastened
2.2 Installation

2.2.1 STATEMENT OF PRODUCT USE AND PURPOSE

The self-steering axle is a product conceived and manufactured for multiple-axle vehicles where the side scrub, during on-road travel or when making turns, translates into sudden tire deterioration or greater tire wear. In general this also means greater turning difficulties and greater “steering stiffness”.

The self-steering axle is a fundamental part of your vehicle which will be difficult for you to do without in the future. Self-steering axles, in particular, have the following advantages:

- Increase the load-bearing capacity of the vehicle by acting as additional axles.
- Reduce tire wear.
- Prevent scrubbing of tires during steering manoeuvres.
- Protect road surfaces.
- Make it easier to drive the vehicle.
- Make steering more sensitive.
- Reduce the space required for manoeuvering the vehicle.
- Elimates fuel waste
2.2.2 INSTALLING THE SELF-STEERING AXLE

Assembly procedures can create danger situations for exposed persons. It is ABSOLUTELY NECESSARY to keep to the recommendations of Assali Stefan S.r.l. given in this manual, and to use properly inspected and suitable equipment and tools.

Installation personnel must be trained and authorized to use tools and test equipment.

Self-steering axles must be installed correctly: deviation from established dimensions can compromise the self-steering effect. The axle, in its “at-rest” position, must take the position shown in figure c:

![Figure C - Inclination of the stub axle pin](image)

**NOTE**  
Inclination tolerance ±1° from the vertical position.
2.2.3 WELDING THE SPRING SEATS/SUSPENSION ARMS

It is important to check the working position of the air suspension in order to weld the spring seats/suspension arms at the correct angle, with the stub axle pin vertical as illustrated below.

![Figure D - Inclination of the spring seats](image)

This operation, performed correctly, permits the axle to function properly and will not damage any component.

Undesirable welding defects on the beam can be reduced following the suggestions below:

- clean interested areas before welding (by eliminating encrustations, rust, paint, oil, etc.);
- connect earth cable to axle beam (current may damage bearings);
- avoid welding voltaic arc to shoot on the axle beam or springs;
- reduce tack welds to the minimum;
- perform at least a 25 mm length tack weld;
- if more than one run is required, start point and end point of welding beads must be different;
- weld before previous run has cooled;
- remove encrustations between runs;
- bead thickness must be at least 8-12 mm;
- avoid crater forming inside beads. Fill up craters at the end of the last welding run;
- avoid welding scums on the axle beam and springs;
- remove welding scums before painting (this expedient will avoid future parts corrosion).
### 2.2.4 COMPRESSED AIR CONNECTIONS TO THE AXLE

**A. OPERATED FROM THE GROUND (TRAILER)**

1. RESERVOIR
2. PRESSURE PROTECTION VALVE
3. LOAD SENSING VALVE
4. AIR CHAMBER (TORPRESS) FITTED ON THE AXLE
5. LOCKING CYLINDER FITTED ON THE AXLE
6. ELECTROVALVE
7. ELECTRIC SWITCH
8. TAP C/W PILOT
9. SERVO-DEViator VALVE

**B. OPERATED FROM THE CAB (TRACTOR)**

**C. OPERATED FROM GROUND AND FROM THE CAB**
2.3 Checking procedures

2.3.1 CHECKING TOE-IN

1. Check that the automatic tierod locking cylinder is engaged (this automatically centers the axle). If this is not the case then activate the locking cylinder control.

2. Remove the wheels.

Equip yourselves with 2 x 1 meter long bars, and a measuring tape with a precision of at least 2.5 mm. Fasten the bars on to the wheel bolts and tighten them with the nuts. Make sure they are in the center-line position as indicated in \textit{figure 4} below.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig4}
\caption{Method for checking toe-in}
\end{figure}

4. Use the measuring tape to measure the dimension on the front part of the axle (dimension \textit{“A”});

5. Use measuring tape to measure the dimension in the rear part of the axle (dimension \textit{“B”});

6. Check that dimension \textit{“B”} is = \textit{“A”} + 4 mm * (if the toe-in setting is 4mm/m) with a tolerance of ± 2 mm (the measurement should be made 500 mm from the centre line of the axle).

WARNING: Toe-in checks on the vehicle must be done with the vehicle empty.

*Toe in settings vary upon axle’s geometry (see technical appendix 1.3.2)
2.3.2 CHECKING SYMMETRY

Refer to figure 4 to perform the following procedures:

1. Check that the lines are in the same plane;
2. Use the measuring tape to check dimension “A1”;
3. Use the measuring tape to check dimension “A2”;
4. Check that dimension “A1” is = A2 ± 2 mm;
5. If necessary adjust toe-in according to the instructions given in the “Adjustment Toe-in” paragraph.

![Diagram showing symmetry checks](image)
2.3.3 CHECKING CAMBER

This check must be done on a level floor and with the vehicle empty.

1. Set a square on the floor near the wheel as illustrated below.
2. Measure dimensions “A” and “B” on the edge of the rim.

Check the difference between dimensions “B-A”. The reference measure “B-A” is between 10 and 15 mm, this measure can vary in function of the configuration and wear of the axle’s bushes.

Figure F - Checking camber

**WARNING**

The amount of camber is determined during manufacture. Any amount that is outside the reference measure must be evaluated by the manufacture.
3.1 Disassembly and reassembly of critical components

**WARNING**

All disassembly and reassembly procedures must be performed:

- a) with the machine perfectly stopped
- b) in a working environment properly equipped with all necessary tools and without any dangerous situations
- c) carefully clean each component prior to reassembly. Degrease or lubricate depending on the component’s function.

### 3.1.1 STUB AXLE PIN DISASSEMBLY

Replacement of the stub axle pin requires disassembly of the axle from the vehicle.

The sequence of procedures and the estimated stub axle pin disassembly and reassembly time, performed by trained personnel, are as follows:

<table>
<thead>
<tr>
<th>Description of procedure</th>
<th>Time in minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axle disassembly</td>
<td>60’</td>
</tr>
<tr>
<td>Axle reassembly</td>
<td>50’</td>
</tr>
<tr>
<td>Stub axle pin reassembly</td>
<td>50’</td>
</tr>
<tr>
<td>Toe-in</td>
<td>30’</td>
</tr>
<tr>
<td><strong>TOTAL PROCEDURE TIME</strong></td>
<td><strong>190’</strong></td>
</tr>
</tbody>
</table>

### 3.1.2 AXLE DISASSEMBLY

1. Check that the automatic tierod locking cylinder is engaged. Otherwise activate the locking control.
2. Lift the rear of the vehicle until the wheels are slightly raised off the floor.
3. Place strong support struts under the axle.
4. Loosen the wheel nuts.
5. Remove the wheels.
6. Uniformly lift the rear part of the vehicle.
7. Loosen the axle fastening U-bolts.
8. Remove the axle from the suspension arms.
3.1.3 STUB AXLE PIN DISASSEMBLY

PERFORM THE FOLLOWING PROCEDURES WITH THE AXLE ON THE GROUND

Remove shock absorber (see section 3.1.9) and locking device (see section 3.1.7)

A. Loosen and remove the lower nut from the silentbloc cylindrical screw. Repeat from the opposite side of the tierod. Support the tierod and remove it.

B. Remove the protective cover

C. Loosen the adjustment ring nut screw using an 8 mm hex wrench.

D. Loosen and remove the ring nut and the shim ring.

E. Loosen and remove the bottom cap

Use a hydraulic press or heavy mallet to extract out the pin as illustrated, inserting a soft piece of bronze or aluminium between these parts.

Example of disassembly using a mallet and a soft intermediate piece.
3.1.4 EXTRACTING THE UPPER AND LOWER BUSHES

1. Pull out shim ring A using a tube with a diameter 0.5 mm less than the diameter of the bush seat.

2. Press out the bush by pushing it towards the inside of the knuckle using the tube. We recommend using a hydraulic press or a mallet to extract the bush.

3. Turn the knuckle over and repeat these extraction procedures to remove the lower bush.
3.1.5 BUSH REASSEMBLY

**WARNING**  Bushes are inserted from the inside out and must be forced into their installation seat.

1. Insert shim ring (A). In the knuckle hole on the side opposite the four holes

2. Insert the bush in its seat and set a plate of soft steel up against it. Check that the plate is horizontal.

3. Turn the knuckle over and, using a 300 mm tube and a press or a mallet, force the bush into its seat and reach a pressure level so that the thrust-bearing ring is also in its seat.
4. Repeat these procedures to insert the lower bush.

**WARNING** Before fitting the king pin drill the upper and lower bushes in the grease nipple area (6/7 mm diameter holes). Clean all shavings out from the holes. Use the wheel pin to make sure it rotates perfectly in the bushing housing. Remove all impurities as necessary.
3.1.6 REASSEMBLY OF KNUCKLE, WITH REPLACED BUSHES ONTO THE AXLE BEAM

1. Position the knuckle on the axle body.

2. Insert the pin in order to create a hinge connection between head - axle body and knuckle.

3. Use a hydraulic press to force the pin into its seat with a 400 da (4 tons) force. As an alternative this job can be done by hammering with a suitable mallet. In both cases always insert a piece of soft steel between these parts to avoid cold-heading the pin.

4. Install the thrust bearings (shim rings), lubricating sliding parts with grease.

5. Adjust hinge sliding by the coupling using the adjustment ring nut. Procedures are identical to those used to adjust clearance.

6. Reassemble the tierod, lubricating its grease points (paragraph 6.0). When this is done check the condition of the bushes. These must be replaced if they are worn.

7. Check and adjust toe-in according to the instructions in the chapter: “Adjusting toe-in”.

8. Reinstall the axle on the vehicle by performing disassembly procedures in reverse order.
3.1.7 DISASSEMBLY OF THE LOCKING DEVICES

The axle can be equipped with two different lock systems as illustrated below.

### 3.1.7.1 LOCKING CYLINDER

1. Check that the locking cylinder is not pressurised.
2. Remove the 4 screws and the washers.
3. Remove the sensor connection.
4. Remove the locking cylinder.

### 3.1.7.2 BRAKE CHAMBER 9"

1. Check that the brake chamber is not pressurised.
2. Detach the air intake.
3. Remove the 4 screws and the washers.
4. Remove the brake chamber.
3.1.8 REINSTALLATION OF THE LOCKING COMPONENTS

3.1.8.1 LOCKING CYLINDER

1. Place the locking cylinder on its support. Fasten it in place with the 4 screws. Tighten it with a torque of 37-40 Nm. Make sure you use new washers.

2. Connect the locking cylinder air intake.

3. Pressurize the circuit.

4. Test for proper locking.

3.1.8.2 BRAKE CHAMBER 9”

1. Place the brake chamber on its support. Fasten it in place with the 2 screws. Tighten it with a torque of 37-40 Nm. Make sure you use new washers.

2. Connect the brake chamber air intake.

3. Pressurize the circuit.

4. Test for proper locking.
3.1.9 SHOCK ABSORBER DISASSEMBLY

1. Check that wheels are aligned.
2. Remove the self-locking nuts on the shock absorber, the washers and the 2 shock absorber screws.
3. Dismantle the shock absorber.

3.1.10 SHOCK ABSORBER REASSEMBLY

1. Check that wheels are aligned.
2. Set the shock absorber on its fastening points (shock absorber head hooked to the support welded to the axle body) with the yellow label facing up. Insert screws and washers.
3. Tighten the self-locking nuts at a torque of 370 - 400 Nm.
4. Check that the shock absorber is about 450 mm long (with the axle in the locked position).
5. Position of the yellow label or the mark “ALTO” facing upwards for correct oil flow.

WARNING Replace the self-locking nuts during reassembly
3.2 Adjustments

Self steering axles can be equipped with two toe-in adjustment systems:

1. With fixed bar

2. With threaded bar

3.2.1 ADJUSTMENT TOE-IN

1. Remember that to perform this procedure correctly, the pin of the locking cylinder and brake chamber must be correctly inserted in the support bracket.
3.2.1.1 ADJUSTMENT OF TOE-IN WITH FIXED TRACK ROD

Loosen the screws that tighten the silentbloc arm and the screws that tighten the fork.

Adjust toe-in and symmetry by rotating silentbloc C or the knurled screw on the notch either to one side or to the other.

3.2.1.2 ADJUSTMENT OF TOE-IN WITH THREADED TRACK ROD

Loosen the screws that tighten the silentbloc arm (A) and the screws that tighten the fork (B).

Adjust toe-in by rotating track rod clockwise or anticlockwise.

Check that toe-in corresponds to the manufacturer’s specifications (see illustration to the left).

Once toe-in is correct retighten the screws that were previously loosened. Use the tightening torque specified in the relative paragraph.
3.2.2 ADJUSTING PIN CLEARANCE

1. Disconnect shock absorber (A) from the tierod.
2. Remove protective cover (B) from the stub axle pin adjustment nut.
3. Loosen screw (C) using an 8 mm hex wrench.
4. Fully tighten adjustment nut (D) until clearance is eliminated.
5. Untighten adjustment nut (D) in order to obtain a vertical movement equal to 0.2-0.4mm (measured with a comparator), which corresponds to a 1/3 – 1/4 turn of the adjustment nut. After this operation you must obtain a fluent rotating movement of the knuckle.
6. Finally tighten screw (C) with 37-40Nm torque and fit the protective cover (B).
7. Lubricate king pin (see section 2.3)
8. Install shock absorber (A)

Replace the pin whenever clearance cannot be eliminated or in any case every 400,000-500,000 km.
3.3 Lubrication

Refer to the figure below for lubrication.

<table>
<thead>
<tr>
<th>IND.</th>
<th>LUBRICANT</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Autogrease 1.7 or equivalent</td>
<td>As needed till lubricant exits from parts. (both side)</td>
</tr>
<tr>
<td>B</td>
<td>Autogrease 1.7 or equivalent</td>
<td>As needed till lubricant exits from parts (both side)</td>
</tr>
<tr>
<td>C</td>
<td>Autogrease 1.7 or equivalent</td>
<td>As needed till lubricant exits from parts</td>
</tr>
<tr>
<td>D</td>
<td>Autogrease 1.7 or equivalent</td>
<td>As needed till lubricant exits from parts</td>
</tr>
<tr>
<td>E</td>
<td>Autogrease 1.7 or equivalent</td>
<td>As needed till lubricant exits from parts</td>
</tr>
<tr>
<td>F</td>
<td>Autogrease 1.7 or equivalent</td>
<td>As needed till lubricant exits from parts</td>
</tr>
<tr>
<td></td>
<td>BRAKE CAMSHAFT HOLDER</td>
<td>As needed till the camshaft and the bushes are lubricated</td>
</tr>
</tbody>
</table>

See the following table for type of lubricant, quantity and frequency of lubrication:
### 3.4 Periodic maintenance

The periodic maintenance schedule that is indicated refers to standard operating conditions. The schedule may need to be changed case by case depending on the intensity of use. We recommend complying with the schedule. The fleet maintenance manager, driver or owner must always comply with the manufacturer’s instructions and warnings.

<table>
<thead>
<tr>
<th>TYPE OF INTERVENTION</th>
<th>km. traveled/period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>START UP FROM 500 TO 1,500</td>
</tr>
<tr>
<td>Tighten nuts and bolts</td>
<td>✓</td>
</tr>
<tr>
<td>Lubrication</td>
<td>✓</td>
</tr>
<tr>
<td>Check toe-in</td>
<td>✓</td>
</tr>
<tr>
<td>Check geometric layout</td>
<td>✓</td>
</tr>
<tr>
<td>Check pin wear</td>
<td>✓</td>
</tr>
<tr>
<td>Check tire wear</td>
<td>✓</td>
</tr>
</tbody>
</table>

**WARNING**

The tightness of wheel screws must be checked every day during the first week of work.
3.5 Tightening torques

3.5.1 AXLE BEAM

<table>
<thead>
<tr>
<th>Description</th>
<th>Tightening torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fastening screws for dust cover</td>
<td>9 - 10</td>
</tr>
<tr>
<td>Adjustment ring nut screws, lock cylinder</td>
<td>37 - 40</td>
</tr>
<tr>
<td>Knuckle arm screws</td>
<td>180 - 196</td>
</tr>
<tr>
<td>Screws fastening the sleeve - arm and forks on the tierod</td>
<td>73 - 80</td>
</tr>
<tr>
<td>Shock absorber and fastening nuts of forks on the spring bush pin</td>
<td>350 - 370</td>
</tr>
<tr>
<td>Correction fulcrum pin fastening nuts</td>
<td>85 - 90</td>
</tr>
<tr>
<td>Air cushion support fastening nuts</td>
<td>25 - 27</td>
</tr>
<tr>
<td>BC bracket screws</td>
<td>40 - 44</td>
</tr>
</tbody>
</table>
3.6 Contacts in case of problems

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