The Nord-Lock wheel nut

Product information
Loose wheel nuts cause more than loose wheels

Loose wheel nuts on heavy vehicles is a costly, dangerous and unsolved problem. Fortunately, a solution to loose wheel nuts is available.

A widespread and dangerous problem
You might be surprised how often wheels fall off heavy vehicles. In the United Kingdom alone, there are up to 400 wheel detachments from trucks every year. Of those there are, on average, 134 accidents involving vehicle/property damage, 27 injury accidents and up to seven fatalities. So states a 2006 report commissioned by the United Kingdom Department of Transport entitled Heavy Vehicle Wheel Detachment. In the United States of America, the National Transportation Safety Board states that wheel detachments occur at an estimated rate of 1,000 per year – almost three a day – resulting in about 20 reported accidents per week. In other countries, wheel loss occurs at a comparable rate.

Available statistics for off-road vehicles tell a similar story. According to a 2008 U.S. Bureau of Labor Statistics report entitled Census of Fatal Occupational Injuries, 2,053 workers died in vehicle-related crashes and transportation incidents. According to their earlier reports, wheels and tyre rims caused fatalities to 85 workers from 1992 to 2002, an average of 8.5 such fatalities per year over that period. Wheel detachment is one of the possible causes of such accidents. Loosening wheel nuts is the main reason for wheel detachment.

Accidents related to loose wheel nuts can easily be avoided with the Nord-Lock wheel nut.

The consequences of loose wheel nuts
Risk of accidents, personal injury and property damage due to dislodged wheels is not the only consequence of loose wheel nuts. Other costly aspects are:
- Jeopardised productivity and delivery efficiency due to
  - Greater risk of unplanned stops
  - Greater retightening demands
- Increased costs due to the effects of unbalanced wheels
  - Higher fuel consumption
  - Increased tyre wear
- Higher spare parts costs, due to increased wear of wheel assembly
- Increased operational costs from damage repair and possible fines or insurance claims
- Negative company publicity resulting from poor safety record
The blame is normally placed on the driver when a wheel falls off its axle, even though conventional wheel nuts lack a locking function. While many drivers and firms have not experienced wheel detachment in the course of their work, unbalanced wheels due to loosening wheel nuts are a common occurrence. The result is not only increased costs but also unstable driving, which can contribute to driver fatigue.

**Loosening factors of wheel nuts**

Safe wheel assemblies rely on high clamp load. Loss of clamp load leads to movement between the clamped parts in the joint, and causes rotation of the wheel nut. The phenomena of loosening wheel nuts is a normal part of the everyday operation of heavy vehicles – caused by one or more of the following reasons.

- Poor road conditions
- Vibration
- Poor tightening technique or tools
- Joint relaxation
- Braking and acceleration
- Human errors during assembly
- Thermal expansion and contraction of wheel bolts
- Unbalanced wheels
- Increased vehicle speed
- Oil leakage from axle onto wheel nuts without locking function

Regular wheel nuts do not have a locking feature and may therefore rotate loose. The Nord-Lock wheel nut safely secures wheels on heavy vehicles.
The solution to loosening wheel nuts

The Nord-Lock wheel nut safely secures wheels on both on road as well as off road heavy vehicles. The product is based on the same principle as the Nord-Lock bolt securing system, and maintains high clamping force even under extreme operating conditions. Each nut incorporates a pair of captivated washers with cam faces on one side, where a cam angle ‘α’ is greater than the thread pitch ‘β’. On the opposite side there are radial teeth. When the wheel nut is tightened, the teeth of the Nord-Lock washers grip and lock the mating surfaces, allowing movement only across the cam faces. Any rotation of the wheel nut is blocked by the wedge effect of the cams.

The Nord-Lock wheel nut is based on our unique wedge-locking technology, which uses tension instead of friction to secure bolted joints. The system has been used for 30 years to ensure the structural security of bolted applications exposed to strong vibrations and high dynamic loads.

For flat-faced rims
The Nord-Lock wheel nut is designed for use on flat-faced rims. Sliding always occurs between the nut and the upper washer during tightening, and between the cam faces during untightening. In this way, clear impression marks are created without scoring the contact surface. Upon reuse, the serrations find their way back into the previously created impressions. The Nord-Lock wheel nut can be used on both steel and aluminium rims. For use on aluminium, please contact us for guidance and support.
Scientific proof of the wedge-locking function

The performance of the Nord-Lock wheel nut has been proven in a rigorous three step test program:

- Laboratory testing
- Controlled real-life testing, extreme conditions
- Live real-life testing, normal conditions

Results prove that the Nord-Lock wheel nut does not rotate loose and will safely secure the wheel even under the most extreme operating conditions. More information on all testing is available at www.safe-wheels.com.

**Laboratory testing**

At the IMA independent facility for engineering services in Dresden, Germany, the Nord-Lock wheel nut was subjected to severe vibration testing according to the DIN 651 51 standard (Junkers test). The testing also compared the function of the Nord-Lock wheel nut against other wheel nut products. The test results clearly show its superior safety. The Nord-Lock wheel nut performed flawlessly, even after being reused multiple times.

**Tested and approved by TÜV - for your safety**

The Nord-Lock wheel nut has been certified for safety and quality by TÜV, a leading international institute in quality and safety certification. In a two-step process, both the wheel nut and its production were approved.

In the first step, extensive fatigue testing of the Nord-Lock wheel nut, at frequencies of 8 – 15 Hz, showed no reduction of clamp load in the joint. Furthermore, the long-term product test, consisting of 17.5 million oscillations, confirms that the Nord-Lock wheel nut would last the entire lifetime of a truck. In the second step, TÜV also monitored and approved Nord-Lock’s production facilities, encompassing everything from raw materials used to the processes in the manufacturing line.
Extreme operating conditions test, on-road

On-road track testing was performed at RDW’s Test Center in Lelystad, The Netherlands. The wheel joints of a 3-axle extended trailer were secured with the Nord-Lock wheel nut marked in order to detect any rotation. The truck was then driven in both directions on an oval track with concave, banked curves in order to exert the same stress on all wheel joints. The wheel nuts were not retightened after 100 km of driving in order to simulate human error in combination with a worst case driving scenario.

**Result**
There were no signs of wheel nut loosening. The Nord-Lock wheel nut safely secured the wheel joints even under severe on-road conditions.

<table>
<thead>
<tr>
<th>Test vehicle data:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trailer:</strong></td>
</tr>
<tr>
<td><strong>Truck:</strong></td>
</tr>
<tr>
<td><strong>Vehicle total weight:</strong></td>
</tr>
<tr>
<td><strong>Tyres:</strong></td>
</tr>
<tr>
<td><strong>Rims:</strong></td>
</tr>
<tr>
<td><strong>Corner speed at test:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Track specifications:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length of test track:</strong></td>
</tr>
<tr>
<td><strong>Curve radius:</strong></td>
</tr>
<tr>
<td><strong>Curve gradients:</strong></td>
</tr>
<tr>
<td><strong>Maximum axle load:</strong></td>
</tr>
<tr>
<td><strong>Friction coefficient:</strong></td>
</tr>
<tr>
<td><strong>Longitudinal gradient:</strong></td>
</tr>
</tbody>
</table>

Extreme operating conditions test, off-road

Off-road track testing was performed by the 2009 European truck trial champion. The wheel joints of a MAN TGS 8-wheeled truck were secured and marked with the Nord-Lock wheel nut. The test was performed in winter conditions in a stone quarry. Inspection of the marked wheel nuts showed that they had not rotated. During the tests, these maneuvers were performed to maximize the load on the axles and wheel joints:
- Driving at accelerated speeds over uneven surfaces
- Entire vehicle weight was carried by: the rear axle only, the front axle only, and each side
- Vehicle slid down the hill repeatedly

**Result**
There were no signs of wheel nut loosening. The Nord-Lock wheel nut safely secured the wheel joints even under severe off-road conditions.

<table>
<thead>
<tr>
<th>Test vehicle data:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Truck:</strong></td>
</tr>
<tr>
<td><strong>Power output:</strong></td>
</tr>
<tr>
<td><strong>Gears:</strong></td>
</tr>
<tr>
<td><strong>Drive chain:</strong></td>
</tr>
</tbody>
</table>
The Nord-Lock wheel nut is a Swedish product manufactured from high-quality steel. The product is prelubricated to ensure uniform friction and thereby accurate preload during tightening. The lubrication also inhibits corrosion which facilitates disassembly and helps prolong the life of wheel studs. The Nord-Lock wheel nut is reusable and durable.

**Full traceability and environmental compliance**
Each Nord-Lock product is supplied with a control number, enabling full traceability. Nord-Lock is also a proud holder of the ISO 9001 and ISO 14001 certifications. The Nord-Lock wheel nut is in full compliance with EU directive 2000/53/EC on End of Life Vehicles (ELV) and EU directive 2002/95/EC on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS).

### Technical specifications

<table>
<thead>
<tr>
<th>Surface coating:</th>
<th>Basecoat Delta Protekt KL 100, Topcoat VH 302 GZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrosion resistance:</td>
<td>600 hours according to ISO 9227</td>
</tr>
<tr>
<td>Thread tolerance after coating:</td>
<td>6H</td>
</tr>
<tr>
<td>Lubrication:</td>
<td>Anti-corrosive wax</td>
</tr>
<tr>
<td>Property class:</td>
<td>Grade 10</td>
</tr>
</tbody>
</table>

#### Surface coating:
- Basecoat Delta Protekt KL 100,
- Topcoat VH 302 GZ

#### Corrosion resistance:
- 600 hours according to ISO 9227

#### Thread tolerance after coating:
- 6H

#### Lubrication:
- Anti-corrosive wax

#### Property class:
- Grade 10

### Technical table

<table>
<thead>
<tr>
<th>Thread</th>
<th>Key width W</th>
<th>Diameter Ø</th>
<th>Height H</th>
<th>Tightening torque</th>
<th>Clamp load</th>
</tr>
</thead>
<tbody>
<tr>
<td>M22x1.5</td>
<td>32 mm</td>
<td>46 mm</td>
<td>27 mm</td>
<td>600-650 Nm</td>
<td>~ 200 kN</td>
</tr>
</tbody>
</table>
Assembly instructions

- Place the rim over the wheel hub. Ensure the wheel studs are not damaged.
- Fit and tighten the nuts with a calibrated torque wrench at the recommended torque, in the sequences illustrated here.
- Retighten the nuts after the first 100 km of driving.

Maintenance

Before reuse, inspect the nuts and wheel studs to make sure that the threads are free from particles and are undamaged.

Re-lubricate the nuts before reuse.
When safety really matters

Nord-Lock bolt securing systems are designed to secure fasteners in extreme conditions. We have 30 years of experience in collaborating with our customers to achieve effective bolt security. We have an international team of sales engineers who visit our clients locally. We will help you optimize your bolted joints in order to minimize overall cost and maximize safety.

Our premium bolt securing systems give effective security throughout an assembly’s lifetime, resulting in:

- No bolt loosening caused by vibration and dynamic loads
- Minimized cost of maintenance, repair and overhaul
- Significantly reduced risk of lost production or material damage due to bolt failure
- Increased personal safety