

Brand of **NTN corporation** 

# **POSSIBLE DEGRADATION OF STRUT BEARINGS** AND STRUT SUPPORT BEARINGS



## **GENERAL RECOMMENDATIONS**

• Use original quality parts

• Never reinstall a damaged part

• Replace the strut bearing and the strut mount when replacing the shock absorber

- Replace in pairs (left and right)
- Replace all parts supplied in the SNR kits (screws, nuts, etc .)
- Make sure to install all parts in the correct order and in the correct orientation



A damaged strut bearing extends braking distance by 15%

Don't forget to change the struts bearing and their strut mount each time you change the

shock absorbers (always in pairs)

### **CORROSION**

### **DRIVING IMPRESSIONS**

• Steering is heavier • Continuous squeal when turning steering wheel or on damaged road surfaces

#### CAUSES

• Damaged boot (poor quality part, weather conditions) Bad seal integrity



### **TEARING OF THE STRUT DAMPING BLOCK**

### **DRIVING IMPRESSIONS**

- Feeling of float in front axle
- Degraded suspension performance
- Uneven wear of front tyres

#### CAUSES

- Poor road surface condition
- Inappropriate driving (driving up onto the curb at high speed, etc.)



• Ingress of contaminants such as water, salt, mud, sand, etc. • Vehicle age

**EFFECTS** • Corrosion of the strut bearing

RECOMMENDATIONS

• Locate contaminant water ingress and replace corroded strut bearing and probably the boot as well

• Ingress of contaminants

Defective shock absorber

Missing components from the assembly (support cup)

### **EFFECTS**

• Perforation of strut damping block by the shock absorber piston rod • Windscreen fracture

RECOMMENDATIONS • Replacement of the two complete strut mount kits

### FRACTURE

**DRIVING IMPRESSIONS** • Steering is heavier • Noise on damaged road surfaces or when turning steering wheel

### CAUSES

• Bad road condition (repeated passage through potholes) across speed bumps) • Too frequent shocks

Defective strut bearing

**EFFECTS** • Strut bearing breakage



### MATERIAL DAMAGE

**DRIVING IMPRESSIONS** • Reduced comfort

CAUSES • Extreme weather conditions (very low or very high temperatures) • Chemical contamination (brake fluid, oil, etc.)

**EFFECTS** • Reduced product service life due to material damage



RECOMMENDATIONS • Determination of the cause and repair by replacement of the complete strut mount on both sides RECOMMENDATIONS • Determination of the cause and repair by replacement of damaged strut damping block

### FALSE BRINELL EFFECT (FBE)

**DRIVING IMPRESSIONS** 



### **INVERTED INSTALLATION**

**DRIVING IMPRESSIONS** 

• Noticeable immediately on first use of vehicle, "clack" sound of spring on damaged road surfaces

#### CAUSES

• Micro-vibrations during transportation of vehicles on truck or train

### **EFFECTS**

• Damage of the strut bearing

#### RECOMMENDATIONS • Replacement of strut bearings or complete Strut mount in pairs

### • Steering is heavier • Risk of increasing noise level

CAUSES

• The strut bearing was not installed in the correct orientation

#### **EFFECTS**

• Damage of the strut bearing • Damage of the strut damping block • Possible failure to pass motor vehicle inspection

### RECOMMENDATIONS

Carefully follow the correct order and orientation of each component make and make ensure no parts are missing.



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