Air Springs "Problem - Cause - Solution"



Problem and Cause

Deformed Air Springs

- ① improper storage
- ② improper transport
- ③ improper handling





- ① storage according to ISO 5285 no daylight, dry, at normal room
- ② avoid improper transport

temperature

③ avoid improper handling

Damage of the conical beads and cuts

- 1) improperly mounted bead plate
- ② pinching of the bellows with metal parts





- keep conical beads clean and corrosion free
- ② avoid driving without pressure in the air suspension

Bellows rubs off at shoulder

- 1 bead plate diameter incorrect
- 2 bellows too long for application





- ① make sure to use original parts
- ② avoid wrong cross references

Broken off thread bolts

- ① excessive torque
- ② use of oils or lubricants





- ① don't exceed recommended torque according to your maintenance manual
- ② avoid usage of oils or lubricants

Overextension

- ① spring travel not restricted
- ② incorrectly adjusted level control
- ③ air spring not suitable for application





- ① check the shock absorbers
- ② check and adjust level control valve
- ③ double check if the air spring fits the OE part number

Abrasion

- 1 Bellows contact with chassis parts
- ② Bellows contact with foreign bodies





- ① double check if the air spring fits the OE part number
- 2 check regularly and remove foreign objects stuck between bellows and piston

Chemical contamination

① usage of oils or lubricants





- ① avoid usage of lubricants or cleaners which contain mineral oils
- ② check air springs on a regular basis

Air Spring bursting, broken piston

- ① overload
- ② exceeding the maximum allowable pressure





 never exceed the maximal allowed weight of the vehicle



