



# Is your dust cover OK?

Please check dust covers at the joints of your steering & suspension parts occasionally.

## Function of dust cover

- The dust cover protects the joint part from water and dust.
- It also keeps the grease inside for the grease-up type joint.
- ※ Dust covers for Grease-in type joint has a slit to eject old (odd) grease when filling up the new grease.



If you find a dust cover torn, replace the whole product immediately!



- If the dust cover is broken, the ball stud is getting rusty and worn out. It is getting loose and might be coming out in the worst case.

- Loose joint causes unstable steering, extraordinary noise and more serious troubles, if the ball stud falls out."





# **555** uses **high-quality dust covers**

**Our dust covers pass the severe tests for your safety driving!**

## **Temperature Resistance**

- It is conducted long running tests in the air between  $-40^{\circ}\text{C}$  and  $+100^{\circ}\text{C}$ .
- It performs well in a long run.



**$-40^{\circ}\text{C} \sim +100^{\circ}\text{C}!$**



## **Grease Resistance**

- It is placed in the container filled with grease for a long time.
- It stands still in a good condition for many years.



## **Weather Resistance**

- It is kept in the artificial ozonized air.
- It maintains the rubber quality in the normal weather for more than 10 years.



**More than 10 years!**



**Only the durable dust covers passed the severe tests are used for the top quality **555** Steering & Suspension Parts.**

