



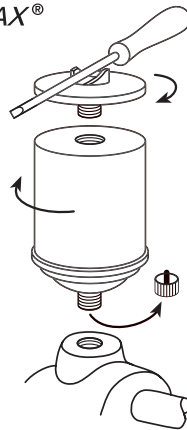
Installation Instructions

GREASE MAX® Automatic lubricator

**READ
BEFORE
USING !**

5 steps to ensure safe operation of *GREASE MAX*®

- 1** Screw in starter cap manually until activation screw audibly enters.
- 2** The starter cap must be tightened **firmly** – use a screwdriver or similar tool to ensure a pressure tight seal (see picture). Leave the starter cap in place!



- 3** Note the next change date.
- 4** Clean the grease point before the first installation and pre-grease it by hand.
- 5** Remove the plug from the connection thread and install the activated lubricator by hand into the grease point.

Colour codes of the operation periods

Colour of starter cap always has to match color of activation screw at bottom of *GREASE MAX*®!

White



1 month

Type: **GM ... 01W**
Start time approx. 8 hrs

Blue



3 months

Type: **GM ... 03B**
Start time approx. 24 hrs

Red



6 months

Type: **GM ... 06R**
Start time approx. 30 hrs

Grey



12 months

Type: **GM ... 12G**
Start time approx. 40 hrs

WARNING:

Do NOT open the Automatic lubricator! Metal body is under pressure after start!

GREASE MAX® uses a small quantity of potassium hydroxide as part of it's operation. If metal body is opened or damaged, caustic liquid can escape. In case of contact with skin or eyes, wash immediately with plenty of water or rinse. Get medical help. Observe the safety data sheet.

Do **NOT** remove *GREASE MAX*® until the change over date! → **otherwise loss of pressure!**

- Turn in the starter cap before use only and do not loosen it afterwards.
- Wear protection gloves and glasses when activating *GREASE MAX*®.
- Accessories for *GREASE MAX*® you find both on our website www.oberrecht.de.
- *GREASE MAX*® is designed to work at an average ambiente temperature of 25°C. For different temperatures, please refer to the information sheet or technical manual.
- Disposal: AVV waste key number 150202 (solid grease and oil contaminated equipment).

***GREASE MAX*® fulfills the requirements of the German Equipment Safety Act and beyond others was examined according to PPP 52007A:1996, TRGS 220:2011.**

