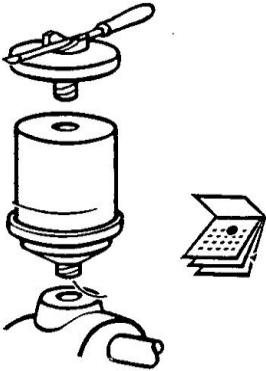


# GREASEMAX<sup>®</sup>

## INSTALLATION INSTRUCTIONS

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1. Screw in the activator cap by hand  
(you will hear the seal break while doing this)  
**The activator cap must be tightened firmly**  
- use a screw driver or similar to do this
2. Record change over date
3. Pre-grease bearing before first installation
4. Install **GREASEMAX** hand tight into grease point

**DO NOT OPEN GREASEMAX**

**DO NOT REMOVE GREASEMAX until the change over date**

If **GREASEMAX** is to be installed with extension lines the maximum recommended length is 2 metres, 8mm ID tubing. Pre-fill all lines.

Allow 8-40 hours for operation to commence depending on **GREASEMAX** type

Dispose of used **GREASEMAX** in the industrial waste bin.

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**COLOR CODES:** (Color of the activator screw in the base of **GREASEMAX**)

White	1 month unit (at 25 <sup>0</sup> C)
Blue	3 month unit
Red	6 month unit
Grey	12 month unit

⇒ **Note: color of starter cap must match color of activator in base of GREASEMAX**

**GREASEMAX** will operate for its normal life in an average environmental temperature of 25<sup>0</sup>C. Refer to brochure for information about using **GREASEMAX** at different temperatures.

**Refer to Technical Notes or [www.greasemax.com.au](http://www.greasemax.com.au) for detailed information.**

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**WARNING:** GreaseMax uses a small quantity of potassium hydroxide UN1814 as part of its operation. If GreaseMax is opened or accidentally damaged and the liquid escapes onto the skin or eyes rinse immediately with plenty of water and contact a doctor or Poisons Information Centre. Refer to MSDS.

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