



- Yellow Key / Type 01 month
- Red Key / Type 06 month
- Green Key / Type 03 month
- Grey Key / Type 12 month

	<p><b>1. Screw in the Activator Key on-top of your Lubricator Unit</b></p>
	<p><b>2. Screw The Ring off the Activator Key</b>                  This Action makes Lubricator King® the Safest Chemical Operated Lubricator Available as Now it is Tamper-Proof and Completely Sealed.</p>
	<p><b>3. Pull out the Plug from the bottom of your Lubricator King®</b>                  The Thread Point out which Grease Gets dispenses is ¼ Inch Male.</p>
<p>Checkpoint</p>	<div style="display: flex; align-items: center;">  <div style="margin-left: 20px;"> <p style="color: green; font-weight: bold;">BEFORE PROCEEDING INSTALLING YOUR LUBRICATOR, JUST SHAKE THE UNIT INORDER TO ENSURE THE PELET (that was in the Activator Key) HAVE RELEASED INTO THE CHEMICALS INSIDE.</p> <p style="color: green; font-style: italic;">This is just a simple recommended Check-point ensuring your Unit's Fail-Proof Activation ☺</p> </div> </div>
	<p><b>4. Install Lubricator King® hand tight into grease Nipple or Extension Line (if used)</b>                  Lubricator King® can be confidently mounted on 1 Meter Extension Line (6mm ID / 8mm OD tube) and Tube and Fittings need to be Pre-Greased for the First Installations.</p>
	<p><b>5. Record the Installation DATE + the change over Date on your Lubricator King® Label.</b>                  You can also write the Change over (Replacement Date) On top of the Unit.</p>

**Notes:**

**DO NOT TRY TO OPEN /** Break on purpose the Lubricator King® unit.

**DO NOT REMOVE** Lubricator King® until the change over date.

Allow average of 8hrs for Complete Chemical operation to commence and deliver constant dispensing of Grease film. After Use- Dispose of used Lubricator King® in the industrial waste bin. (ISO14001 Compliant)

Lubricator King® is environmentally-, health and safety Friendly ☺. WARNING: Inside of Lubricator King®, sealed, is a small quantity of potassium hydroxide UN1814 as part of it's' operation. If Lubricator King® is cut 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 Material Safety Data Sheet.

**OEM CONTROL REPRESENTATIVE:**

Lubricator King® Distributions C.C.

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Lubricator King® is a single-point lubrication solution for roller- and sliding bearings, sliding guides, open gears, gear racks, spindles, shaft seals, chains, ETC.



## 1. HOW DOES LUBRICATOR KING® FAIL-SAFE LUBRICATORS WORK?

LUBRICATOR KING® is The Safest chemically operated unit on the Market. LUBRICATOR KING® has NO SETTINGS, but have **4 individual Colour Coded Units**, Each Pre-designed to provide precision (Tribology standard compliance) greasing to bearings of Equipment etc.

LUBRICATOR KING® is activated in 1 simple & Fast Step:

by fastening the activator Key of your LUBRICATOR KING® until you hear the seal break inside, then fasten completely – record change over date on the unit. When the seal breaks with the activation of LUBRICATOR KING® - The controlling element inside the Activator Key is released into Sealed chemicals in the Unit, and then there is only 1 Fail Safe Reaction = constant expansion over period the LUBRICATOR KING® is designed for, dispensing grease-film constantly to your bearing / seal / Equipment etc.

## 2. GRAMS GREASE DISPENSED PER DAY, PER LUBRICATOR KING® TYPE:

Type 01 (1 mth)		Type 03 (3 mth)		Type 6 (6 mth)		Type 12 (12 mth)	
Life in months	Grease supply / day grams	Life in months	Grease supply / day grams	Life in months	Grease supply / day grams	Life in months	Grease supply / day grams
<b>1</b>	3.6	<b>3</b>	1.2	<b>6</b>	0.6	<b>12</b>	0.3

## 3. MECHANICAL GUIDE > CHOOSING LUBRICATOR KING® TYPE :

Your Equipment Shaft Size or Bearing ID size:	LUBRICATOR KING® UNIT TYPE TO PROVIDE TRIBOLOGY PRECISION AUTOMATIC GREASING	
0 – 30 mm shaft size	<b>Type 12</b> (dispense constantly over 12 months)	Colour code -GREY
30 - 60 mm shaft size	<b>Type 06</b> (dispense constantly over 06 months)	Colour code -RED
60 – 100 mm shaft size	<b>Type 03</b> (dispense constantly over 03 months)	Colour code – GREEN
100 – 120 mm shaft size	<b>Type 01</b> (dispense constantly over 01 months)	Colour code – YELLOW
<i>BIGGER than 120 mm shaft sizes</i>	<p>You continue use of Lubricator King® for Bigger shaft sizes than 120mm shaft size, by using a manifold with a single feeding point. Tribology Formula to determine how many one month units you must couple on the manifold for that bearing is:                      The Shaft size in mm / divided by 150 (midpoint of our fastest acting unit) = Number of one month Lubricator King® units you will couple onto a manifold with a single feeding point to that Macro bearing / application.</p>	

*The chemical reaction is so designed as to give a CONSTANT rate of reaction, over the whole life of the Lubricator King® unit. This result is a CONSTANT lubricant output = Tribology Utopia. Lubricator King® operates at ambient temperatures that reach from 0 °C up to +40 °C . Fail-Proof Automatic Delivery of Grease or Oil guaranteed.*

The Lubricator King ® discharge rate is not affected by bearing or seal condition, movement or vibration, etc.

**Lubricator King® Not just a Fail-Proof Automatic Lubricator The Professional**