



Lubecore™

NEXT GENERATION AUTOMATED LUBRICATION


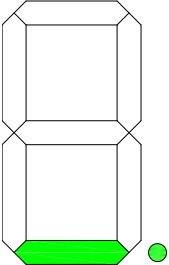
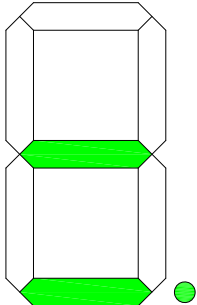
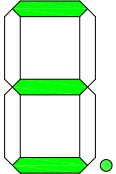
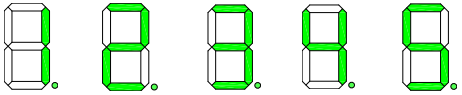
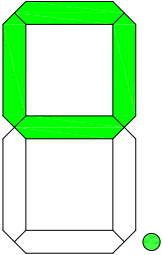
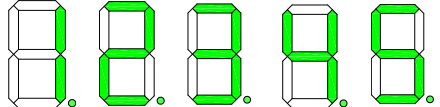
Lubecore automated lubrication systems are designed with the mechanic in mind. A mechanic is the most important part of a good preventative maintenance program. Lubecore provides an excellent system that is easy to work with for the trained mechanic.

Below are some Mechanic Friendly features of the Multiline system.

<h3>Standard Chassis Grease</h3> <ul style="list-style-type: none">• The Multiline system uses standard EP2 chassis grease• Multiline can also pump lighter greases such as EP1, EP0, EP00 or even EP000	
<h3>Stainless Steel Follower Plate</h3> <ul style="list-style-type: none">• Follower plate allows for a quick inspection of the grease level• No grease smeared on reservoir sides• Top spring provides positive inlet pressure on pump element for improved cold weather operation	
<h3>Low Level Indicator - Automatic Low Level Shut Off</h3> <ul style="list-style-type: none">• LED will display "E" for Error if the pump is run empty• Automatic Low Level Shutoff Switch will stop the pump from cycling once the grease in the reservoir has reached the minimum level• The pump is unable to pump itself empty, so air will not get into the lines	
<h3>Fully Submersible Potted Timer</h3> <ul style="list-style-type: none">• Timer is sealed and installed in a way to prevent "sitting" in water• Bottom housing is sloped and slotted to allow that moisture to escape the housing• No corrosion issues	
<h3>Heavy Duty Inlet Filter</h3> <ul style="list-style-type: none">• Easy to fill through a large durable filter.• The filter is also easy to remove and clean if it gets clogged with debris.	

Property of Lubecore International Inc.
7065 Twiss Road
Campbellville, ON L0P 1B0

Phone# 905.864.3110
Fax# 905.878.3641
sales@lubecore.com

<p>LED on the Display</p> <ul style="list-style-type: none"> • LED indicates that there is power to the pump and it is ready to work • Provides information while in a cycle and allows for easy programming 	
<p>Single Cycle Test</p> <ul style="list-style-type: none"> • Place the magnet on the logo • When the bottom horizontal bar lights up, remove the magnet from the logo (this will start the single cycle test) • The pump will run for the programmed period of "on time" 	
<p>Continuous Cycle Test</p> <ul style="list-style-type: none"> • Hold a magnet on the logo to start a continuous cycle • When the bottom 2 horizontal bars light up, remove the magnet • Turn off power or place the magnet back on the maple leaf logo to stop the pump 	
<p>Increasing or Decreasing the Amount of Grease</p> <ul style="list-style-type: none"> • To increase or decrease the amount of grease apply magnet to logo, wait for 3 lines to light up • Adjust the on time number from 1 to 5. • 1 being the least amount of grease 5 the largest amount of grease 	 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">  <p style="font-size: small; text-align: center;">8 seconds 12 seconds 16 seconds 20 seconds 24 seconds</p> </div>
<p>Increasing or Decreasing the Pause Time</p> <ul style="list-style-type: none"> • To increase or decrease the amount of grease apply magnet to logo, wait for 3 lines to light up • waiting for 4 lines to light up (top circle) • Adjust the pause time number from 1 to 5. • 1 being the shortest pause time 5 being the longest pause time 	 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">  <p style="font-size: small; text-align: center;">30 min. 60 min. 120 min. 240 min. 480 min.</p> </div>