

Lubecore automated lubrication systems are designed with the mechanic in mind.

A mechanic is the most important part of a good <u>preventative maintenance</u> 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.

Standard Chassis Grease

- The Multiline system uses standard EP2 chassis grease
- Multiline can also pump lighter greases such as EP1, EP0, EP00 or even EP000



Stainless Steel Follower Plate

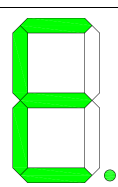
- Follower plate allows for a quick inspection of the grease level
- No grease smeared on reservoir sides
- Top spring provides positive inlet pressure on pump element for improved cold weather operation





Low Level Indicator - Automatic Low Level Shut Off

- 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



Flashing light indicates power to the pump

Fully Submergible Potted Timer

- 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





Heavy Duty Inlet Filter

- Easy to fill through a large durable filter.
- The filter is also easy to remove and clean if it gets clogged with debris.



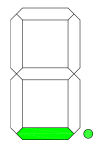
LED on the Display

- 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



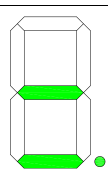
Single Cycle Test

- 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"



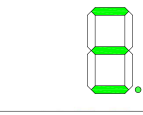
Continuous Cycle Test

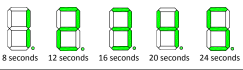
- Hold a magnet on the logo to start a continuous cycle
- When the bottom 2 horizontal bars light up, remove the magnet
- Turn off power or place the magnet back on the maple leaf logo to stop the pump



Increasing or Decreasing the Amount of Grease

- 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





Increasing or Decreasing the Pause Time

- 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

