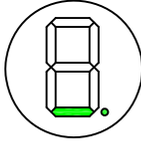


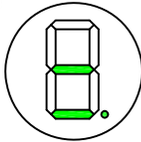
# Using the Magnet to Set the Timer & Operate or Test the Pump



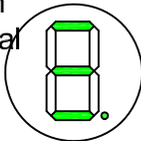
**Single Test Cycle** - place magnet on maple leaf logo. When bottom horizontal bar lights up, remove magnet to initiate single cycle. Pump will run for programmed period of "On Time".



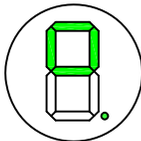
**Continuous Cycle** - place magnet on maple leaf logo. When bottom 2 horizontal bars light up, remove magnet to initiate continuous running of pump. Turn off power or put magnet back to stop pump.



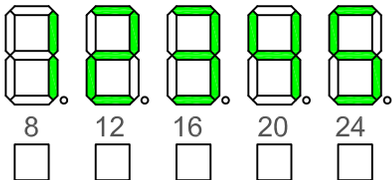
**"On" Time Programming** - place magnet on maple leaf logo. Remove when all 3 horizontal bars light up. You can now program "ON" times. Quickly replace and remove magnet till chosen parameter is shown - 1 through 5.



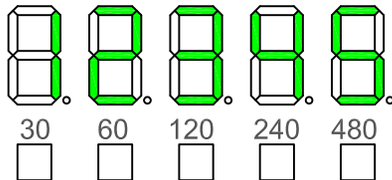
**"Off" Time Programming** - place magnet on maple leaf logo. Remove when top 4 bars light up. You can now program "OFF" times. Quickly replace and remove magnet till chosen parameter is shown - 1 through 5.



T2 - "On Time" - 'Seconds'



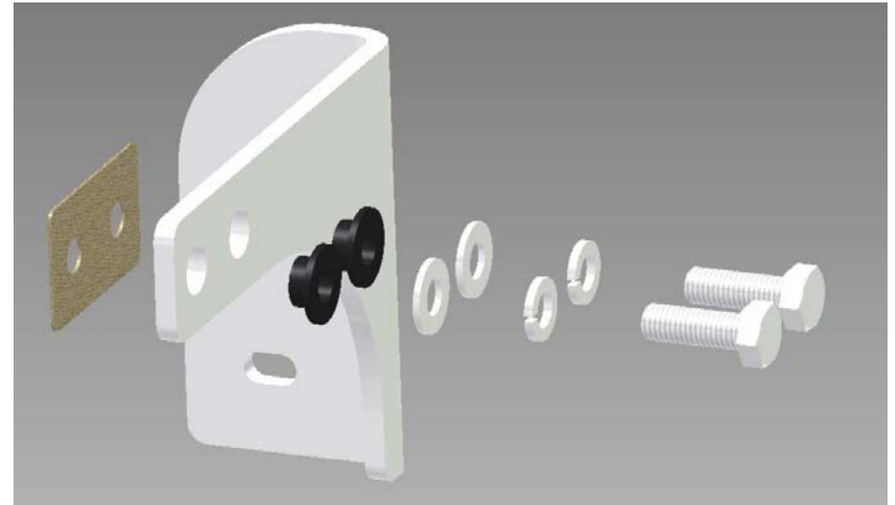
T1 - "Off Time" - 'Minutes'



Grease EP-

VDC

Use isolation gasket and top hat washers as shown.



To mount the magnet, use one of 4 mounting bolts, using large flat washer and 1/8" thick washer to make a base for the magnet.



Note: If the magnet doesn't activate the timer, please turn it over and try again.