MLWT - ELEC Electronic Timer Instructions

Tools Needed



Requires 1 - 9V Battery (not included) N cessite 1 pile de 9 volts (non fournie) Requiere 1 batería de 9 voltios (no incluida)

Tool required - Flat head screwdriver Outil requis : Tournevis à lame plate Herramienta requerida - Destornillador de cabeza plana

First remove clear label from Timer screen.

Installing The Battery



Remove screws from the back of the Timer with a phillips or flat head screw driver. Use the flat head screw driver to gently pry off the battery cover. Slide one 9V battery with post going down inside battery compartment. Be sure to align with positive + and negative - on the back of the timer. Firmly press the battery cover back into place, and thread the screws back in. Numbers should now appear on the screen.

You should see "Current Time" 12 pm "Start Time" 12 pm, "How Often" 1 day, "How Long" 30 Minutes. If not, repeat the above steps or replace battery.

Setting the Timer

NOTE: Timer Screen Sleep Mode

To prolong battery life this Timer's LCD screen will "Sleep" if no buttons are pressed after approximately

4 minutes. "Wake" the Timer screen by pressing the Program Set button until numbers appear and the Program ON/Locked bar is gone off screen.

1. "Current Time" Use left and right (< >) arrow buttons to increase and decrease the set time to nearest hour. For AM times the dot should be to the right of the AM on label and to the right of PM on label for PM times.

2. "**Start Time**" Repeat above instructions to set to the nearest hour of the desired time of day to begin watering.

3. "**How Often**" Use Left and Right (< >) arrow buttons to set watering frequency. The choices of frequency are in hours or days. For example the HOURS frequency is as follows: 4 hours = 6 times per day, 6 hours = 4 times per day, 8 hours = 3 times per day, 12 hours = 2 times per day. For examples DAY frequency is as follows: 1= once per day, 2 = once every 2 days, 3 = once every three days, 7= once a week.

4. **"How Long"** Use left and right (< >) arrow buttons to set Watering duration. The choices are in Minute and Hour increments. For minutes your choice is to water in one minute intervals up to 99 minutes. For hours your choice is watering up to 2 hours straight.

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5. **Activation:** Now activate this watering program you just selected in steps 1 through 4 by pressing the Program SET button; you should see a horizontal bar displayed to the right of the "Program ON/Locked". This will signify that the program is on and locked. **While Program is On/Locked**, settings cannot be changed.

Change Settings: To change your current settings press the "Program Set" button to remove the indicator bar. This will allow you to make changes to your program settings. After completed press the "Program Set" button to activate the indicator bar.

To Disable: Turn the program off by pressing the "Program Set" button to remove the horizontal bar.

Attaching The Timer to the Faucet

Simply attach the swivel collar to the faucet by hand turning the collar in a clockwise motion (right twist) until it is Snug. **DO NOT OVERTIGHTEN, DO NOT USE PLIERS.** Once the timer is attached, turn on the faucet and leave it on. Remember to turn off the water when you need to remove the timer.

Watering Manually

To water Manually press the manual On/Off button and a horizontal bar will appear in the screen then you will hear a clicking noise as the valve opens. The timer will water for 30 minutes and automatically shut off. To turn off manual watering before the 30 minutes is over press the button and the bar will disappear then you will hear a clicking noise as the valve closes. Manual watering will not interfere with the set program.

Low Battery

When the battery is weak the low battery horizontal bar will appear on the screen. A fresh battery should last one watering season or approximately 6 to 9 months. If Low battery occurs during a watering cycle the timer will automatically shut off and discontinue running the program. The valve will not reopen until a fresh battery is installed. After inserting a new battery, the timer must be reprogrammed to resume watering.

Winterize

We suggest bringing the timer inside during winter months when the temperature is freezing or below.