



000219 50 Minute Omron Timer

# How to Replace a **50-Minute Timer**

#### **Tools Needed**



Flathead Screwdriver or 1/4" Nut Driver





## Step One Turn off power at electrical entrance



Please disconnect all power to the unit at service entrance/breaker box BEFORE attempting to service or rewire the unit!

#### Step Two Remove electrical raceway

Begin removing electrical raceway from unit by removing small screws at the top and bottom of raceway with a flathead screwdriver. Gently pull raceway out the of unit, being careful of wires that are still connected.







# Step Three Remove timer knob & timer face screws

Using the provided allen wrench, loosen the set screw on the timer. Gently pry off knob using a flathead screwdriver. Using a Phillips screwdriver, remove the three screws on the face of the raceway.





## Step Four Remove old timer

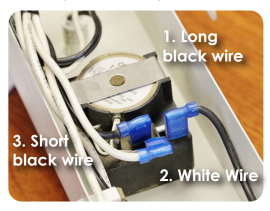
Turn raceway over and remove the three terminal flag connectors found on back of timer. Then, remove timer from raceway.





# Step Five Remove old timer

Install new timer, and re-connect flat terminals. Replace flag connectors in following order: 1. Long black wire to lone side terminal; 2. white wire to bottom of terminal pair; 3. Short black wire to top of terminal pair.



### Step Six Re-install knob and timer face screws

Turn raceway over and replace the three face screws using a Phillips screwdriver. Place timer knob on shaft and tighten using an allen wrench.





# Step Seven Remove old timer

Return raceway to unit, screwing top and bottom screws to hold in place.







# Step Eight Restore power



After re-installing the raceway, it is now safe to restore power to the unit.

#### Installation Complete!

