

Part Manuals

000219 50 Minute Omron Timer

How to Replace a 50-Minute Timer

Tools Needed


Flathead
Screwdriver or
1/4" Nut Driver


Phillips
Screwdriver


Allen
Wrench
[provided]

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 of the unit, being careful of wires that are still connected.



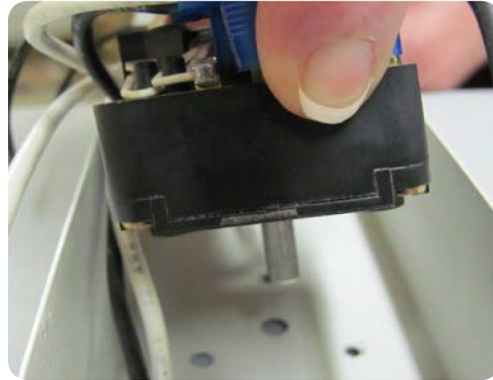
Step Three Remove timer knob & timer face screws

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.



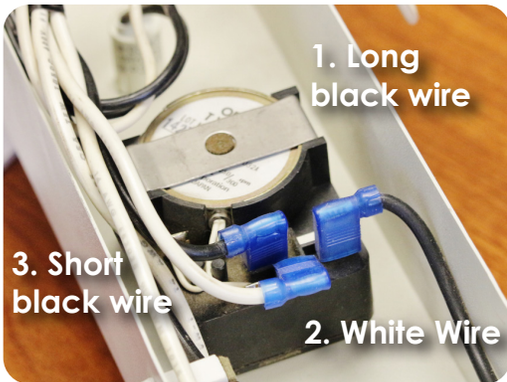
Step Four Remove old timer

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!

