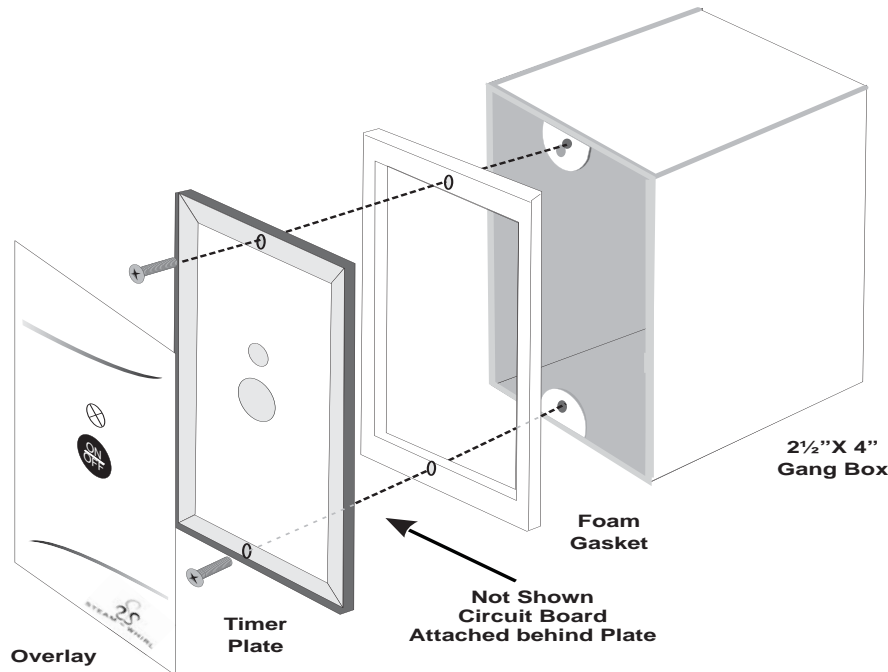


**DESCRIPTION:** #90-4310  
Low voltage Standard Timer turns steam unit on and off.



## IMPORTANT

- ✓ **WATER WILL DAMAGE ELECTRONICS**
- ✓ **FOLLOW THE INSTRUCTIONS EXACTLY**

1. Unit must be tested before applying the overlay & silicone.
2. From steam unit, connect supplied modular telephone cable to controller PCB, run cable and connect to back of timer PCB.
3. Apply a bead of silicone RTV (supplied by Factory) to the back side of the timer plate and adhere to the foam gasket aligning each screw hole on the top and bottom.
4. Apply a bead of silicone to the back side of the foam gasket which is attached to the timer plate and adhere to the wall, aligning the screw holes from timer plate to the gang box.
5. Screw the timer plate into the gang box. **DO NOT OVER TIGHTEN.**
6. When the timer plate is in place, run a bead of silicone on the outer rim of the plate.
7. Should it become necessary to remove the overlay, clean all residual adhesive using *ISOPROPYL ALCOHOL*.
8. If the timer is installed in the shower, YOU MUST achieve a proper seal between the timer plate and the shower wall surface, making sure it is water tight.
9. **DO NOT** staple cables.
10. Clean front of timer plate with *ISOPROPYL ALCOHOL* before applying the overlay. Peel off protective film on back of overlay and adhere centered to front of timer plate, inside the indentation.

**READ AND SAVE THESE INSTRUCTIONS**