

CONTROLS

507515-01 2/2015

GP3 Control (Repair Part)

INSTALLATION INSTRUCTIONS FOR GP3 REPAIR PART KIT (13J79) FOR USE WITH PRODIGY 2.0 M3 UNIT CONTROLLER

COMPATIBLE ONLY FOR USE WITH THE PRODIGY 2.0 M3 UNIT CONTROLLER



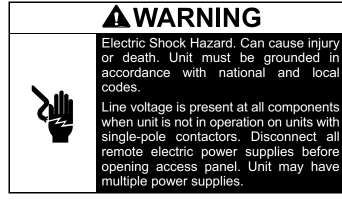


Electrostatic discharge can affect components. electronic Take precautions during unit installation and service to protect the unit's electronic controls. Precautions will help to avoid control exposure to electrostatic discharge by putting the unit, the control and the technician at the same electrostatic potential. Neutralize electrostatic charge by touching hand and all tools on an unpainted unit surface before performing any service procedure

Shipping and Packing List

Package 1 of 1 contains:

1- GP3 Control



Installation

AWARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a qualified installer, service agency or the gas supplier

The GP3 Control is **only compatible** with the Prodigy 2.0 M3 unit controller.

- 1. Disconnect all power to unit.
- 2. Remove the M3 unit controller cover Insert a flat screwdriver into the loops located on the side edges of the cover and gently pry tabs out to release the cover from the M3 unit controller.

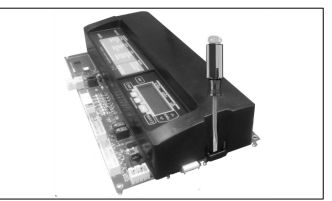
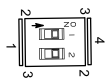


Figure 1. Removing M3 Unit Controller Cover

3. Make note of the DIP switch settings on the GP3 control being replaced.



- 4. Unplug the wire harness from the GP3 control being replaced.
- 5. Remove screws securing existing GP3 control from the M3 unit controller.
- 6. Remove existing GP3 control from M3 unit controller mating connector.

NOTE: Discard the removed GP3 control and nylon standoff.

7. Install new GP3 control at M3 unit controller mating connector.

NOTE: Ensure nylon standoff located on the new GP3 control is connected to M3 unit controller.



- 8. Secure new GP3 control to M3 unit controller using using screws removed in step 3.
- 9. Reconnect wire harness.
- 10. Set DIP switch settings on new GP3 control as noted
- 11. Restore all power to the unit.

in step 2.

12. Reinstall the M3 unit controller cover (see figure 2)

