### Prestige Display Module Kit



**Kit Part Numbers: PSRKIT20** 

#### **Included in the kit:**

- Display Module
- Display Ribbon Cable
- (4) Mounting Screws

#### **Tools required:**

- Philips Screwdriver

## **A** WARNING

Indicates the presence of a hazardous situation which, if ignored, can result in death, serious injury or substantial property damage.

## **A** WARNING

Failure to follow information below can result in severe personal injury, death or substantial property damage:

- Instructions are for use only by a qualified installer/service technician.
- Read all instructions before proceeding.
- Follow instructions in proper order.

#### **MARNING**

For your safety, turn off electrical power supply at service panel before proceeding to avoid possible electrical shock hazard. Failure to do so can cause severe personal injury or death.

#### Prestige Display Module Kit

#### **Instructions Display**

- 1. Turn off power to unit
- 2. Remove boiler front jacket panel and verify no power is present at the high voltage terminal board (Terminals L and N) with a voltmeter.



# ELECTRICAL SHOCK HAZARD. Ensure power to the boiler has been disconnect prior to performing service.

- 3. Unplug ribbon cable from front of MCBA control module.
- 4. Loosen screw at bottom of boiler securing the display module access panel.
- 5. Slide display module access panel to the fight and pull down away from boiler.

- 6. Remove the (4) display module mounting screws from the rear of the display module and remove module.
- 7. Remove ribbon cable from display module and access hole in cabinet.
- 8. Install new ribbon cable to new display module with (4) new screws. Route the ribbon cable through the access hole in the cabinet and connect to MCBA. Ribbon cable is polarity sensitive.
- 9. Re-install the display module access panel and secure with screw.
- 10. Install boiler front jacket panel and secure with thumbscrew.
- 11. Turn on power to unit and verify all display module functions are operational.
- 12. Initiate a call for heat/domestic hot water and verify boiler operation.



