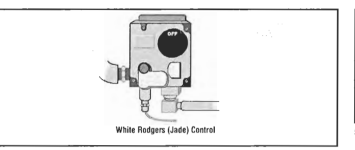


1120 North Main Street • Elkhart, IN 46514 PHONE: 574•264•2131 FAX: 574•262•2550 INTERNET: http://www.atwoodmobile.com

## GAS CONTROL VALVE THERMOSTAT REPLACEMENT

**PILOT MODELS** 

Effective 10/15/04



### FOR COMPLETE WATER HEATER INSTRUCTIONS CONSULT MPD 93756.

CONTROL VALVE P/N MANUFACTURER

GAS INLET

GAS OUTLET PIPE THREAD

91601

White Rodgers

1/4" pipe thread

3/8"

## ⚠ WARNING FIRE AND/OR EXPLOSION

- · Use with LP gas only.
- Installation in Recreation Vehicles only. RVs are recreation vehicles designed as temporary living quarters for recreation, camping, or travel use having their own power or towed by another vehicle.

#### **REMOVAL PROCEDURES**

Before replacement, note and mark position and angle of control, inlet fitting and orifice elbow so that those components can be assembled to their original positions.

## ⚠ WARNING FIRE OR EXPLOSION

- Shut off gas supply at LP container before disconnecting a gas line.
- 1. Shut off LP gas.
- 2. Shut off incoming water supply.
- 3. Drain water hater.
- 4. Remove incoming gas line-A and elbow-F.
- 5. Remove main burner-B and pilot/thermocouple assembly-C.
- 6. Remove orifice elbow-D.
- 7. Unscrew and remove control valve from water heater tank.

#### **INSTALLATION PROCEDURES:**

- 1. Apply pipe sealant to control valve's-E threads and screw firmly into tank, stopping at the same position as original valve.
- Turn on water supply; check for water leaks around control. Tighten valve if necessary.

### CAUTION PRODUCT DAMAGE

- . Do not put pipe sealant on first two threads of fitting.
- Do not put pipe sealant on "inverted flare fitting" or copper tube flare nut fittings.
- Apply pipe sealant to incoming elbow-F screw into control valve body at same angles as originally.
- 4. Attach gas line-A to elbow-F and reinstall main burner-B and pilot/thermocouple-C to control valve. It may be necessary to rotate control and/or orifice elbow to obtain proper alignment. Orifice elbow and main burner must be reassembled in a straight line.

NOTE: Thermocouple fitting into control should be finger tight plus 1/4 turn with wrench.

# WARNING DEATH, EXPLOSION, FIRE OR CARBON MONOXIDE POISONING

- LP gas is extremely flammable. Test all fittings for gas leaks prior to operation.
- DO NOT use matches, candles or other sources of ignition when checking for gas leaks.
- 5. Turn on gas bottles; check incoming gas connection for leaks with leak detection solution and correct leaks if necessary.

## A CAUTION PRODUCT FAILURE

- Do not operate water heater without water in tank.
- Follow lighting procedure instructions on water heater to light pilot; check pilot gas line with leak detection solution and correct leaking if necessary.
- Turn control knob to ON; set temperature setting to turn on main burner flame; check orifice elbow connection for leaks with leak detection solution and correct leaking if necessary.
- Adjust main burner flame by loosening air shutter set screw-G. Slide main burner air shutter to right until some yellow appears in main flame; then move to left until yellow disappears. Tighten set screw.

## ⚠ WARNING SCALDING INJURY

- Setting the temperature control dial at a higher position will produce hotter water.
- White Rodgers: Set Temperature Control Lever -G to midpoint position (emboss).

