

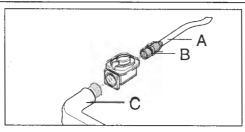
LITERATURE NUMBER MPD 53405

# REGULATOR REPLACEMENT

1120 North Main Street • Elkhart, IN 46514 PHONE: 574-264-2131 FAX: 574-262-2550

INTERNET: http://www.atwoodmobile.com

Effective 10/21/04



For complete Wedgewood range & cooktop instructions consult MPD 56280.

### A WARNING **EXPLOSION OR FIRE**

- · Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage.
- Refer to MPD 56280 for complete instructions.
- · For assistance or additional information consult Atwood Consumer Service Department, a qualified installer, service agency or gas supplier.
- · Follow directions exactly for proper installation, adjustment, service and maintenance.

### A CAUTION PRODUCT DAMAGE

Two wrenches must be used for removal and installation of regulator. One wrench on collar of regulator and one wrench on gas line fitting or manifold.

#### REMOVAL PROCEDURE-

- 1. Shut off gas supply to appliance at appliance shut off valve or valve on gas bottle.
- 2. Remove gas supply line-A and pipe to tube fitting-B from inlet side of regulator.
- 3. Remove regulator from manifold-C

continued on backside



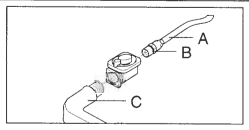
# LITERATURE NUMBER MPD 53405

# REGULATOR REPLACEMENT

A Division of Dura Automotive Systems

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

Effective 10/21/04



For complete Wedgewood range & cooktop instructions consult MPD 56280.

#### INSTALLATION PROCEDURE-

Note: Before installing new regulator apply a small amount of pipe sealant suitable for use in a LP gas system to pipe threads of fitting on manifold and pipe threads of fitting that will be reinstalled to inlet of regulator.

Note: Be sure to install regulator with arrow on body of regulator in the direction of gas flow (pointing towards manifold).

- 1. Install new regulator following instructions in reverse order.
- 2. After installation is complete turn on gas supply.

## **⚠ WARNING EXPLOSION OR FIRE**

- Do not use matches, candles or other sources of ignition to test fittings and gas lines for leaks.
  - 3. Check all connections for gas leaks using a non-corrosive leak detection fluid. Do not use a soap and water solution. Leak test in excess of 8 oz. per square inch (1/2 psi) of air pressure will invalidate warranty.