

HOMEOWNER'S OPERATING INSTRUCTIONS

- TO BE LEFT WITH THE HOMEOWNER -

| INSTALLER | | | |
|-----------|------|------|--|
| ADDRESS _ | | | |
| PHONE | | | |

Do not follow the original lighting procedures on this furnace or attempt to use a match to relight the pilot or main burner. This furnace is equipped with a Robertshaw® Intermittent Pilot Ignition System. This system is designed to eliminate the need for a constant burning pilot. Lighting of the pilot is accomplished through electronic spark ignition each time the thermostat calls for heat. The pilot is not burning when there is no call for heat. Do not attempt to light the appliance manually

1. Be sure that the thermostat is calling for heat and that the system switch (if any) is in the "Heat" position.

as a burn injury or electrical shock may result.

- 2. Check that electrical power is being supplied to the appliance.
- 3. Be sure that the manual gas valve is turned on and the gas valve gas cock is in the "On" position.
- 4. If the system fails to start and the ignition control unit is a lockout model SP845, turn the wall thermostat to it's lowest setting. Wait 5 seconds and set the thermostat high. The system should start in the next 5 seconds.
- 5. If the system does not start, call the installer of the system or a qualified servicing agency.

GAS VALVE IDENTIFICATION

MANUAL VALVE ON/OFF \

COMPANY



7000 BDER GAS VALVE

MANUAL VALVE ON/OFF \



7000 DERHC GAS VALVE

MANUAL SELECTOR



7200 IPER GAS VALVE

MANUAL VALVE



2000 IPER-HC GAS VALVE

IGNITION CONTROL IDENTIFICATION



MODEL SP715 NONLOCKOUT IGNITION CONTROL



MODEL DS845 LOCKOUT IGNITION CONTROL

