To the Owner:

Thank you for purchasing a KNA burner. Please pay attention to the Safety Warnings contained within this instruction manual. Keep this manual for your records and provide it to your qualified service agency for use in professionally setting up and maintaining your oil burner.

Your KNA burner will provide years of efficient operation, if it is professionally installed and maintained by a qualified service technician. If at any time the burner does not appear to be operating properly, immediately contact your qualified service agency for consultation.

We recommend annual inspection/service of your oil heating system by a qualified service agency.

Daily — Check the area in which your burner/equipment is installed. Make sure:
• Air ventilation openings are clean and unobstructed
• Nothing is blocking burner inlet air openings
• No combustible materials are stored near the heating equipment
• There are no signs of oil or water leaking around the burner or equipment.

Weekly
• Check your oil tank level. Always keep your oil tank full, especially during the summer, in order to prevent condensation of moisture on the inside surface of the tank.

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Remainder of manual to be used
ONLY BY QUALIFIED SERVICE TECHNICIANS

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### General Information

#### Hazard Definitions

**DANGER** Indicates a hazardous situation which, if not avoided, will result in serious injury or death.

**WARNING** Indicates a hazardous situation which, if not avoided, could result in serious injury or death.

**CAUTION** Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

Within the boundaries of the hazard warning, there will be information presented describing consequences if the warning is not heeded and instructions on how to avoid the hazard.

**NOTICE** Intended to bring special attention to information, but not related to personal injury or damage.

---

### Owner’s Responsibility

**WARNING** Incorrect Installation, adjustment and use of this burner could result in severe personal injury, death, or substantial property damage from fire, carbon monoxide poisoning, soot or explosion.

Contact a professional qualified service agency for the installation, adjustment and service of your oil heating system. This work requires technical training, trade experience, licensing or certification in some states and the proper use of special combustion testing instruments.

Please carefully read and comply with the following instructions:

- Never store or use gasoline or other flammable liquids or vapors near this burner or equipment.
- Never attempt to light the burner/appliance by throwing burning material into the equipment.
- Never attempt to burn any fuel not specified and approved for use in this burner.
- Never restrict the air inlet openings to the burner or the combustion air ventilation openings.

---

### FIGURE 1. BURNER SERIAL PLATE INFORMATION

- **General Model Information**
- **Serial Number Including Date Code**
- **Approval Agency Symbols**
- **Model Configuration**
- **Rating Information**
- **Fuel Recommendation**

---

**General Model Information**

- **Part No.** 8.918–907.0
- **OIL BURNER**

**Serial Number Including Date Code**

- **Serial No.** XXXXXX
- **Date Code** XXXX

**Approval Agency Symbols**

- **EIL Listed Conforms to UL STD 290**

**Model Configuration**

- **Configuration**
  - Motor........120V
  - Igniter......120V
  - Solenoid......120V
  - Fuel Pump.....Suntec
  - Air Tube.....1,00
  - Air Come.....6
  - Static Disk.....2.75
  - 50–55GPM 150W/108W 45A

**Rating Information**

- **Fuel Recommendation**
  - No 1 or 2 Diesel Fuel
  - Kerosene
  - No 1 or 2 heating oil
  - (ASTM 3283)

**Fuel Recommendation**

- **KNA Corp**
- **Comas, WA**
- **Assembled in USA**
Special Requirements

- The installation of a burner shall be in accordance with the regulation of authorities having jurisdiction.
- Concealed damage: If you discover damage to the burner or controls during unpacking, notify the carrier at once and file the appropriate claim.
- When contacting KNA for service information, please record the burner serial number (and have available when calling or writing). You will find the serial number on the silver label located on the left rear of the burner. Refer to Figure 1.

WARNING Impaired Burner Performance and Fire Hazard

**DO NOT operate the burner beyond specifications outlined in the following Table 1.**

For applications beyond these limits, consult KNA Technical Service at 1-877-283-2412.

General Specification

**TABLE 1: BURNER SPECIFICATIONS**

| Capacity (Note 1) | Firing rate - 0.75-3.00 GPH "S" Models 1.00-7.00 GPH "M/L" Models  
| Certification / Approvals | UL certified to comply with ANSI / UL296 & tested to CSA B140.0  
| Fuels | U.S.: No. 1 or No. 2 heating oil only (ASTM D396). Canada: No.1 stove oil or No. 2 furnace oil only. Bio-diesel fuels must meet ASTM D6751 and petroleum fuels must meet ASTM D396. Bio-diesel fuels are a 5% bio-diesel and 95% fuel oil blend.  
| Electrical | Power Supply: 120 Volts AC, 60 Hz, single phase  
| | Operating Load: 5.8 Amps max.  
| | Power Supply: 230 Volts, 60 Hz, single phase  
| | Operating Load: 2.8 Amps max.  
| | Power Supply: 12 Volts DC  
| | Operating Load: 11 Amps max.  
| Motor | Motor: 1/7 Hp, 3450 Rpm, NEMA 48M Frame PSC rotation CCW when facing shaft end  
| | Motor: 1/4 Hp, 3450 Rpm, NEMA 48N Frame rotation CCW when facing shaft end  
| | Ignition: Continuous duty solid state ignitor  
| Fuel pump | Outlet pressure - Max 225 psi  
| Air Tube | 1.25" - 3.25"  
| Dimensions | **Model "S"**  
| | Height (Maximum): 11 inches  
| | Width (Maximum): 13 inches  
| | Depth: 12-3/8 inches  
| | Air Tube Diameter: 3-1/2 inches  
| | Weight | 20 Lbs.  
| Dimensions | **Model "M/L"**  
| | Height (Maximum): 12.5 inches  
| | Width (Maximum): 15 inches  
| | Depth: 14 inches  
| | Air Tube Diameter: 3-1/2 inches  
| | Weight | 25 Lbs  
| Ambient Operating Temperature | +32° F. (0° C) Minimum  
| | +15° F. (+46° C) Maximum  
| Temperature | (See above warning)
Inspect/Prepare
Equipment Site Location

Professional Service Required

**DANGER**

Incorrect installation, adjustment and use of this burner could result in severe personal injury, death or substantial property damage from fire, carbon monoxide poisoning, soot or explosion.

Please read and understand the manual supplied with this equipment. This equipment must be installed, adjusted and put into operation only by a qualified individual or service agency that is:

- Licensed or certified to install and provide technical service to oil heating equipment.
- Experienced with all applicable codes, standards and ordinances.
- Responsible for the correct installation and commission of this equipment.
- Skilled in the adjustment of oil burners using combustion test instruments.

Inspect Flue Pipe

**WARNING** Fire, Smoke & Asphyxiation Hazard

- Carefully inspect the exhaust vent system
- Make sure it is properly sized and in good working condition
- Follow the instructions supplied by the equipment manufacturer.
- Regulation by these authorities take precedence over the general instructions provided in this installation manual.

Starting with minimum gph firing rate, the minimum size recommended is 8" flue pipe with 8" x 8" inside chimney, unless specified otherwise by the equipment manufacturer.

1. A flue pipe shall extend at least 3 feet above the highest point at which the flue pipe comes in contact with the roof and not less than 2 feet above the highest roof surface or structure within 10 feet horizontally of the flue pipe. Refer to Figure 2.
2. Any accumulation of soot or debris in the flue piping offsets should be removed.
3. Any obstruction, such as a protruding joint in the flue pipe, should be removed.

**Figure 2 – Flue Pipe Design - Above the Roof**

**NOTE:** Correct flue pipe design is shown by dotted lines. Incorrect flue pipe design, as shown by the solid lines, may result in down-drafts.
Schedule Maintenance Program
The new design of flame retention oil burners is more efficient. One result of increased efficiency, is lower flue gas temperatures. As flue gases pass through the coil, they cool and condense when they reach the dew point (the temperature which air becomes saturated and produces dew). The condensation mixes with the sulfur in the flue gasses to create sulfuric acid. The acid attacks the coil, wrap and connected plumbing causing corrosion, deterioration and blockage of the air passage ways. Eventually this blockage could prevent the exhausting of flue gases.

Therefore, it is strongly recommended that the coil and combustion box be examined on a regularly scheduled maintenance program to prevent and remove any build-up of soot from accumulating.

Combustion Air Supply Information

**WARNING** Adequate Combustion and Air Supply Ventilation Required

*Failure to provide adequate air supply could seriously affect the burner performance and result in damage to the equipment, asphyxiation, explosion or fire hazards.*

- The burner cannot properly burn fuel if it is not supplied with a reliable combustion air source.
- Follow the guidelines from the manufacturer, for locating the equipment in a well ventilated and accessible area, to allow for full combustion efficiency.

Equipment Located In Confined Spaces
All confined spaces should have two (2) permanent openings; one near the top of the enclosure and one near the bottom of the enclosure. Each opening must have a free area of not less than one (1) square inch per 1,000 BTU's per hour of the total input rating of all equipment within the enclosure. The openings should have free access to the building interior, which should have adequate infiltration from the outside.

**Exhaust Fans And Other Air-Using Devices**
Air openings should be large enough to supply all air-using devices, in addition to the minimum size required for combustion air. If there is any possibility of the equipment room developing a negative pressure you must either pipe combustion air directly to the burner or provide a sealed enclosure for the burner and supply it with its own combustion air supply.

Minimum Chamber Dimensions
Verify that the equipment combustion chamber provides at least the minimum dimensions given in Table 2.

**TABLE 2 - CHAMBER DIMENSIONS**

<table>
<thead>
<tr>
<th>Chamber Dimensions (inches)</th>
<th>Firing Rate (GPH)</th>
<th>Round I.D.</th>
<th>Firing Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.75 - 1.25</td>
<td>12</td>
<td>12.0</td>
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<tr>
<td></td>
<td>1.25 - 1.75</td>
<td>13</td>
<td>12.0</td>
</tr>
<tr>
<td></td>
<td>1.75 - 2.00</td>
<td>14</td>
<td>14.0</td>
</tr>
<tr>
<td></td>
<td>2.00 - 2.25</td>
<td>15</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>2.25 - 2.75</td>
<td>16</td>
<td>18.0</td>
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<td>2.75 - 3.0</td>
<td>20</td>
<td>20.0</td>
</tr>
<tr>
<td></td>
<td>3.0 - 4.0</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>4.0 - 5.0</td>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>
Prepare the Burner

General
In most cases, the burner is ready to mount to the equipment. There can be situations where the burner needs to be re-configured to perform properly in the equipment. Review the equipment manufacturer’s specifications prior to installing to determine if any modification is required to properly configure the burner.

Mount Burner on Equipment
Verify that the air tube installed on the burner provides the correct insertion depth. Refer to Figure 3. The end of the air tube should normally be 1/4” back from the inside wall of the combustion chamber. Never allow the leading edge of the air cone to extend into the chamber, unless otherwise specified by the equipment manufacturer.
Bolt the burner to the equipment using the flange that is provided.

FIGURE 3 - MOUNTING BURNER ON EQUIPMENT
Connect Fuel Lines

**WARNING** Oil Leak and Fire Hazard

*Install the oil tank following applicable standards in the U.S. by referring to the latest edition of NFPA 31 or CSA-B139 & CSA-B140 in Canada, and all authorities having jurisdiction.*

**CAUTION** Do Not Use Teflon Tape

*Damage to the pump could cause impaired burner operation, oil leakage and appliance soot-up.*

- Never use Teflon tape on fuel oil fittings.
- Tape fragments can lodge in fuel line components and fuel unit, damaging the equipment and preventing proper operation.
- Use oil-resistant pipe sealant compounds.

**NOTICE** To determine the proper fuel line size, refer to the fuel pump manufacturer's instructions provided with the burner. Refer to *Figure 5 or Figure 6* for typical installation layouts.

The burner is supplied with a single stage fuel pump. Consult the instruction sheet provided with the pump for installation specifications.

When installing a **one-pipe system**, connect the inlet line to the pump inlet. The fuel pump may be installed with gravity feed or lift. The maximum allowable lift for a single pipe installation is 8 ft.

When installing a **two-pipe system**, remove the 1/16" pipe bypass plug from plastic bag attached to fuel unit. Remove the 1/4" plug from the return port. Insert and tighten the bypass plug. Attach return and inlet lines. The return line should terminate approximately 3 to 4" above supply line inlet. Failure to do this may introduce air into the system and could result in loss of prime.

**Fuel Line Installation**

Route the fuel line to the inlet port of the fuel pump. Use 1/4" ID copper tubing or flexible hose compatible with fuel oil.

Always install fittings and fuel lines in an accessible location and so they do not rub against sharp panels or objects.

Fuel Line Valves and Filter

**WARNING** Do Not Install By-pass Plug with 1-Pipe System

*Failure to comply could cause immediate pump seal failure, pressurized oil leakage and the potential for a fire and injury hazard.*

The burner is shipped without the by-pass plug installed.

Install the by-pass plug in two-pipe oil supply systems ONLY.

**CAUTION** Oil Supply Pressure Control Required

*Damage to the filter or pump seals could cause oil leakage and a fire hazard.*

- When installing a fuel supply tank above the burner, the oil supply inlet pressure cannot exceed 3 psig.
- Insure that a pressure limiting device is installed in accordance with the latest edition of NFPA 31.
- Do NOT install valves in the return line.

Install a high quality, oil duty rated, fusible handle design shutoff valve on the oil supply line close to the fuel tank to provide easy access to the inline fuel filter. Install a fuel oil filter between the fuel pump and oil tank with a filtration rating of 50 microns or less.

**Fuel Supply Level With Or Above Burner**

The burner may be equipped with a single-stage fuel unit for these installations. Connect the fuel supply to the burner with a single supply line if you want a one-pipe system (making sure bypass plug is NOT installed in the fuel unit.) Manual bleeding of the fuel unit is required on initial start-up. If connecting a two-pipe fuel supply, install the fuel unit bypass plug.
Section: Wiring the Burner

Fuel Supply Below The Level Of The Burner
When the fuel supply is below the level of the burner, a two-pipe supply system is required. Consult the fuel pump manufacturer’s specifications for lift and vacuum capability.

Fuel Line Installation
- A continuous length of fuel line is recommended. Proper attachment to fuel pump with compression fitting or clamps is recommended to avoid suction leaks.
- Always install fittings in accessible locations. Proper routing of fuel lines is required to prevent air cavitation and vibration.

Wiring the Burner

**DANGER** Electrical Shock Hazard
*Electrical shock can cause severe personal injury or death.*
Disconnect electrical power before installing or servicing the burner.

- Provide ground wiring to the burner, metal control enclosures and accessories. This may also be required to aid proper control system operation.
- Perform all wiring in compliance with the National Electrical Code ANSI/NFPA 70 (Canada CSA C22.1)

Burner packaged with equipment
Refer to equipment manufacturer’s wiring diagram for electrical connections.

Burner installed at job site
Refer to **Figure 7a-7f** for typical burner wiring.
Refer to equipment manufacturer’s wiring diagram prior to connecting the burner wiring. All wiring must be in accordance with the latest revision of National Electric Code NFPA 70 and all local codes and regulations. In Canada, all wiring is to be in accordance with the Canadian Electrical Code, Part 1.

---

**FIGURE 5 — GRAVITY FEED TANK SYSTEM**

**FIGURE 6 — SUCTION FEED TANK - LIFT SYSTEM**
Wiring Connections Diagram

WARNING

Explosion, Fire, Scald and Burn Hazard

All heating equipment must have HIGH LIMIT protection to interrupt electrical power and shutdown the burner if operating or safety controls fail and cause a runaway condition.

- Follow the equipment manufacturer’s wiring diagrams and note all required safety controls.
- Typical safety controls include high temperature or pressure limits, low water cutoffs, pressure relief valves and blocked flue sensing switches.
- Verify all limit and safety controls are installed and functioning correctly, as specified by the manufacturer, applicable safety standards, codes and all authorities having jurisdiction.
- Ensure that the equipment is free of oil and oil vapor before starting or resetting the burner.

Typical connections to the burner control terminal are shown in Figures 7a-7f.

Refer to the equipment manufacturer’s wiring diagram prior to connecting the burner wiring. All wiring must be in accordance with the latest revision of National Electric Code NFPA 70 and all local codes and regulations.

FIGURE 7a

115V WIRING DIAGRAM WITH 115V SOLENOID COIL
Wiring Connection Diagrams

**FIGURE 7b - 115V Wiring Diagram with 24V Solenoid Coil**

**FIGURE 7c - 230V Wiring Diagram with 230V Solenoid Coil**

**FIGURE 7d - 230V Wiring Diagram with 115V Solenoid Coil**
Wiring Connection Diagrams (cont.)

FIGURE 7e - 230V Wiring Diagram with 24V Solenoid Coil

FIGURE 7f - 12V DC Wiring Diagram with 12VDC Solenoid Coil

FIGURE 7g - 115V Wiring Diagram with Primary Control
**Section: Start the Burner and Set Combustion**

**Start-up and Initial Settings**

1. Open the shutoff valves in the oil supply line to the burner.
2. Adjust air band pointer to the value specified by the equipment manufacturer. If the equipment manufacturer values are not available, refer to Figure 8. Calibrated test instruments must be used for the final air and fuel adjustment.

3. Adjust the thermostat to call for heat.
4. Turn the burner switch to the "ON" position to start the burner.
5. Bleed any air from the fuel pump as soon as the burner motor begins rotating.
6. Sample exhaust air with Bararach smoke tester to obtain 0-1 combustion efficiency. Adjust air band and fuel pressure if necessary to obtain best results.

**FIGURE 8**

**AIR BAND & FUEL PRESSURE ADJUSTMENT**

- **Air Band Adjustment**
  - (Loosen screw, rotate air band, re-tighten screw)

- **Fuel Pressure Adjustment**
  - (Turn screw clockwise to increase pressure; turn counterclockwise to decrease pressure)

- **Fuel Bleed Valve**
**TABLE 3a**

**KNA BURNER WITH 1.0” AIR TUBE LENGTH**

<table>
<thead>
<tr>
<th>KNA Air Tube, Air Cone &amp; Static Disk Combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air Tube Length</strong></td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>1.0</td>
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<tr>
<td>1.0</td>
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<td>1.0</td>
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</tbody>
</table>

**TABLE 3b**

**KNA BURNER WITH 3.0” AIR TUBE LENGTH**

<table>
<thead>
<tr>
<th>KNA Air Tube, Air Cone &amp; Static Disk Combinations</th>
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<td><strong>Air Tube Length</strong></td>
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<tr>
<td>---------------------</td>
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<tr>
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<td>3.0</td>
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<tr>
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<tr>
<td>3.0</td>
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</tbody>
</table>

**NOTICE**

Use factory-set or manufacturer’s recommended Air Tube, Air Cone, Static Disk settings for “Starting the Burner and Setting Combustion”. The table settings above are provided for reference purposes and represent a general range of rates and settings. Individual equipment, vents and field conditions will impact the overall burner set-up required for satisfactory combustion performance.
**CAUTION**

*Oil Burning Equipment shall be connected to flues having sufficient draft at all times to ensure safe and proper operation of burner.*

**Set Combustion with Test Instruments**

1. Allow the burner to run for approximately 5 to 10 minutes.

2. Set the stack or over-fire draft to the level specified by the equipment manufacturer.

3. Follow these five steps to properly adjust the burner:

   **Step 1:** Adjust the air band/fuel pressure until a trace of smoke is achieved.

   **Step 2:** At the trace of smoke level, measure the \( \text{CO}_2 \) (or \( \text{O}_2 \)). This is the vital reference point for further adjustments. Example 13.5% \( \text{CO}_2 \) (2.6% \( \text{O}_2 \)).

   **Step 3:** Increase the air to reduce the \( \text{CO}_2 \) by 1.5 to 2 percentage points. (\( \text{O}_2 \) will be increased by approximately 2.0 to 2.7 percentage points.) Example: Reduce \( \text{CO}_2 \) from 13.5% to 11.5% (2.6% to 5.3% \( \text{O}_2 \)).

   **Step 4:** Recheck smoke level. It should be zero. This procedure provides a margin of reserve air to accommodate variable conditions. If the draft level has changed, recheck the smoke and \( \text{CO}_2 \) levels and **readjust burner if necessary**.

   **Step 5:** Once the combustion has been set, tighten the air band locking screw, see Figure 8.

4. Start and stop the burner several times to ensure satisfactory operation. Test all other equipment safety controls to verify that they function according to the manufacturer’s specifications.
Perform Regular Maintenance

Regular Maintenance to be performed by trained service technicians

**WARNING**

**Annual Professional Service Required**

*Tampering with or making incorrect adjustments could lead to equipment malfunction and result in asphyxiation, explosion or fire.*

- DO NOT TAMPER WITH THE UNIT OR CONTROLS — CALL YOUR QUALIFIED SERVICE TECHNICIAN OR SERVICEMAN
- To ensure continued reliable operation, a qualified service technician must service this burner assembly.
- More frequent service intervals may be required in dusty or adverse environments.
- Operation and adjustment of the burner requires technical training and skillful use of combustion test instruments and other test equipment.

The following guidelines are provided for routine maintenance. It is good practice to keep a record of the service performed and the combustion test results.

- Replace the oil supply line filter. The line filter cartridge must be replaced to avoid contamination of the fuel pump and nozzle.
- Inspect the oil supply system. All fittings should be tight and leak-free. The supply lines should be free of water, sludge and other restrictions.
- Remove and clean the pump strainer if applicable.
- Replace the used nozzle with a new nozzle that conforms to the appliance manufacturer's specifications.
- Clean and inspect the electrodes for damage. Replace any that are cracked or chipped.
- Check electrode tip settings. Replace electrodes if tips are rounded.
- Inspect the igniter spring contacts.
- Inspect all gaskets. Replace any that are damaged or fail to seal adequately.
- Clean the blower fan, air band, air cone of any lint or foreign material.
- Use a clean, soft cloth with a degreaser to clean any accumulated soot or oil stains from the sight glass viewing window.
- Check motor current. The amp draw should not exceed the nameplate rating.
- Check all wiring for secure connections or insulation breaks.
- Check the pump pressure and cutoff function.
- Check the ignition system for proper operation.
- Inspect and clear the vent system and flue pipe of any soot accumulation or other restriction.
- Check the burner performance. Refer to the section "Set combustion with test instruments".
Removing the Nozzle for Service
(Reference the Replacement Parts Diagram)

**WARNING**
Correct Nozzle and Flow Rate Required

Incorrect nozzles and flow rates could result in impaired combustion, under firing, over firing, sooting, puff-back of hot gases, smoke and potential fire or asphyxiation hazards.

Use only nozzles having the brand, flow rate (gph), spray angle and pattern specified by the equipment manufacturer.

Follow the equipment manufacturer’s specifications for the required pump outlet pressure for the nozzle since this affects the flow rate.

- Nozzle manufacturers calibrate nozzle flow rates at 100 psig.
- This burner utilizes pressures higher than 100 psig, so the actual nozzle flow rate will be greater than the gph stamped on the nozzle body. (Example: A 1.00 gph nozzle @ 140 psig = 1.18 gph).

For typical nozzle flow rates at various pressures, see Table 4.

1. Before proceeding, turn off the main power switch to the burner.
2. Disconnect the copper connector tube assembly from the nipple of the gun assembly.
3. Remove the nipple and brass plug from the gun assembly.
4. Remove the two screws securing the igniter to the fan housing and lift igniter free of the housing.
5. Slide gun assembly free and clear of the fan housing.
6. Remove nozzle from gun assembly. Be careful not to damage the electrodes or insulators while handling.

---

**CAUTION**
Protect Nozzle from Damage

A damaged nozzle could cause impaired combustion, sooting, puffback of hot gases, smoke, oil leakage and potential fire or asphyxiation hazards.

- Use care when handling, removing and installing oil nozzles.
- Carefully follow the guidelines provided in this section.

1. Remove the gun holder assembly to gain access to the nozzle (Figure 9).
2. Use a 3/4" open-end wrench to remove the nozzle adapter from the gun holder.
3. Do not squeeze the electrodes when handling the gun holder assembly. Excessive force could change the electrode tip settings or damage the ceramic electrode insulators.

**TABLE 4 - NOZZLE FLOW RATE BY SIZE**

<table>
<thead>
<tr>
<th>Nozzle Size (rated at 100 psig)</th>
<th>125 psi</th>
<th>140 psi</th>
<th>150 psi</th>
<th>175 psi</th>
<th>200 psi</th>
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</thead>
<tbody>
<tr>
<td>0.75</td>
<td>0.84</td>
<td>0.89</td>
<td>0.92</td>
<td>0.99</td>
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<td>5.32</td>
<td>5.51</td>
<td>5.95</td>
<td>6.36</td>
</tr>
</tbody>
</table>
4. Use a 5/8" open-end wrench to carefully remove the existing nozzle.

5. Inspect the gun holder assembly before installing the new nozzle. If it is grooved or scratched on the sealing surface, replace the gun holder assembly. If the surface is damaged, oil could leak at the sealing surface causing serious combustion problems.

6. Protect the fuel nozzle and strainer when installing. If the orifice gets dirt in it or is scratched, the nozzle will not function properly.

7. To install a new nozzle, place a 3/4" open-end wrench on the gun holder assembly. Insert the nozzle into the gun and secure finger tight. Finish tightening with a 5/8" open-end wrench. Use care to avoid bending the air cone, static disk and electrodes.

8. Do not tighten the nozzle when installing. This will cause deep grooves in the gun, and prevent a seal when a new nozzle is installed.

9. Carefully check and realign the electrode tips after replacing a nozzle to ensure the electrode settings comply with Figure 10.

10. If the air cone was removed when replacing the nozzle, carefully reconnect the air cone to the air tube.

**Check / Adjust Electrodes**

Check the electrode tip settings as shown in figure 10. If necessary, carefully bend the tips with pliers to the correct setting.

**FIGURE 10. - ELECTRODE TIP GAP AND SPACING**

**Blower Wheel Replacement**

For installation or replacement of a blower wheel, insure that there is a space between the blower wheel and the motor face of 1/4". Refer to Figure 11.

**FIGURE 11. - BLOWER ASSEMBLY**
Honeywell

R7284U Electronic Oil Primary

Application
The R7284U Electronic Oil Primary is a line voltage, safety rated, interrupted and intermittent ignition oil primary control for oil fired burners.
The R7284U used with a cad cell flame sensor operates the oil burner, spark igniter and oil valve.

Features

User Interface
There are two user interfaces: basic and advanced. Both interfaces consist of three buttons: ▲, ▼ and "i".
The advanced interface has a two-line display used to configure device parameters, retrieve diagnostic information and display system status.
The basic interface has a single LED used to display error codes and system status.
In general, the "i" button cycles through the display options and acts as an "enter" key (in set-up modes).

Limited Recycle
This feature limits the number of recycle trials (for each call for heat) to a maximum of three trials. If the flame is lost three times and does not successfully satisfy a call for heat, the R7284 locks out.

Disable Function
Pressing and holding the "i" button will disable all control functions until 3 seconds after the button is released.

Lockout Modes
The R7284 has three types of lockout modes that are entered when an error is encountered.

Lockout Modes
The R7284 has three types of lockout modes that are entered when an error is encountered.

• **Soft Lockout**: Caused by a temporary internal error such as low voltage. The control recovers automatically after the error is no longer detected.

• **Hard Lockout**: Caused by a failure internal to the control or by a system fault such as flame out of sequence. A Hard Lockout will result in a no heat condition. To reset from a Hard Lockout, press and hold the "i" button for 2 seconds.

• **Restricted Lockout**: Caused by a number of consecutive hard lockouts on the same heat cycle. To reset from a Restricted Lockout, press and hold the "i" button for ten seconds.

Cad Cell Resistance
Cad cell resistance can be checked without using an ohm meter.

**Basic Interface:**
Press and release the "i" button. The resulting flashes indicate the resistance. See Table 6.

**Advanced Interface:**
The cad cell resistance is shown on the display.

Specifications

Timing:
Valve-on Delay: 0-30 seconds
Burner Off Delay: 0-8 seconds
Lockout: 15, 30 or 45 seconds
Recycle: 60 seconds (fixed)
Ignition Carryover: 10 seconds (fixed)

Electrical Ratings:
Inputs:
- Voltage: 102 to 132 Vac. 120 Vac nominal
- Current: 0.5A plus burner motor, valve and igniter loads.
- Frequency: 60 HZ

Outputs:
- Relay Contacts:
  - Burner: 120 Vac, 10 full load amperes (FLA),
  - 60 locked rotor amperes (LRA)
  - Valve: 120 Vac, 1A
  - Igniter: 120 Vac, 3A
  - Low Voltage Shutdown: 80 Vac

Environmental Ratings:
Operating/Shipping Temperature: -40°F to +150°F (-40°C to +66°C).
Display text may not be visible below -4°F (-20°C)
Humidity: 0% to 95% relative humidity at 104°F (40°C) noncondensing.

Cad Cell Resistance
Cad cell resistance can be checked without using an ohm meter.

**Basic Interface:**
Press and release the "i" button. The resulting flashes indicate the resistance. See Table 6.

**Advanced Interface:**
The cad cell resistance is shown on the display.
Start System
1. Make sure burner is powered.
2. Set thermostat to call for heat.
3. Make sure burner lights and operates until call for heat ends. Note cad cell resistance while running.
4. Verify that burner turns off when thermostat call for heat is satisfied.

Fig. 12. R7284 terminals, connectors, LED, reset button

Below is a typical progression of screens through a normal cycle.

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDBY</td>
<td></td>
</tr>
<tr>
<td>CALL FOR HEAT</td>
<td></td>
</tr>
<tr>
<td>IGNITION TRIAL</td>
<td>0:15</td>
</tr>
<tr>
<td>RUNNING</td>
<td>255 OHMS</td>
</tr>
</tbody>
</table>

If at any point there is an event generating a lockout, one of the following screens will be displayed.

Control is in Soft Lockout. Control will recover when error clears or after specified time.
Control is in Hard Lockout. Hold "i" for at least 2 seconds to reset. Hold the "i" button longer than 10 seconds to return to Standby.

View History
From the Diagnostic screen, scroll to the View History screen and select YES. Scroll through the performance data by using the up or down buttons.

The CAD Cell screen automatically scrolls 4 screens.
Average CAD cell value during last cycle.
CAD cell trend over the last 10 cycles.
CAD cell trend over the first 500 cycles.

Pressing "i" during any of the CAD cell screens moves to the Ignition Time screens below.

The Ignition Time screen automatically scrolls through 4 screens.
Last Ignition Time.
Ignition Time trend over the last 10 cycles. Ignition.
Time trend over the first 500 cycles.

Home Screens
Pressing the "i" button longer than 2 seconds in states other than Standby interrupts control operation.
Once the held key is released the count down begins.
- Holding all 3 buttons longer than 2 seconds in any state goes to installer Setup (ISU).
- Pressing "i" in any state enters the Diagnostic screen (if diagnostics are enabled).
- Pressing up or down in any screen enters Error History (if diagnostics are enabled).
Pressing "i" during any of the Ignition Time screens moves to the Cycle Count screen below.

- Total burner cycles
- Burner cycles since last service (baseline reset).
- Flame losses since last service (baseline reset).
- Ignition failures since last service (baseline reset).

The next press goes back to the View History screen where the user can exit to the home screen or loop back through the performance history again.

**Error History Screens**

For all Error History screens, pressing "i" returns to the Normal Screen.

From the home screen, press the up button to display most recent error.

Press the up button again to proceed to the next most recent error or the down button to return to the previous error screen.

These three screens transition every 3 sec. If no more errors are logged, the display shows "error History End."

---

**Basic User Interface**

The basic user interface consists of 3 buttons and an LED. Simple diagnostic information can be obtained through the interaction of the buttons and LED.

**R7284 Status (Basic Interface)**

<table>
<thead>
<tr>
<th>Description</th>
<th>LED Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby</td>
<td>Pulse (1/4 sec. ON. 4 sec OFF)</td>
</tr>
<tr>
<td>Call for Heat</td>
<td>Heartbeat (1/2 sec. bright, 1/2 sec dim)</td>
</tr>
<tr>
<td>Flame Proven</td>
<td>On solid</td>
</tr>
<tr>
<td>Recycle</td>
<td>2 sec. ON, 2 sec OFF flashing</td>
</tr>
<tr>
<td>Lockout</td>
<td>1/2 sec. ON, 1/2 sec. OFF flashing</td>
</tr>
<tr>
<td>Interrupt</td>
<td>OFF</td>
</tr>
<tr>
<td>&quot;i&quot; Button</td>
<td>Flame Strength Indication</td>
</tr>
<tr>
<td>Up Button</td>
<td>Most recent error</td>
</tr>
<tr>
<td>Down Button</td>
<td>Next most recent error</td>
</tr>
</tbody>
</table>

**R7284 Flame Strength (Basic Interface)**

During normal operation and when the R7284 is in the running state, the LED will show CAD cell resistance. See Table 6.

<table>
<thead>
<tr>
<th>Flame Strength Indication</th>
<th>No. of 1/2 sec Flashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cad Cell less than 400 Ω</td>
<td>1</td>
</tr>
<tr>
<td>400 Ω &lt; Cad Cell &lt; 800 Ω</td>
<td>2</td>
</tr>
<tr>
<td>800 Ω &lt; Cad Cell &lt; 1600 Ω</td>
<td>3</td>
</tr>
<tr>
<td>1600 Ω &lt; Cad Cell &lt; 6100 Ω</td>
<td>4</td>
</tr>
<tr>
<td>Cad Cell &gt; 6100 Ω</td>
<td>None</td>
</tr>
</tbody>
</table>

**Error History (Basic Interface)**

The last two errors are available for display on the LED:

- Pressing the UP arrow button displays the most recent error
- Pressing the Down arrow button displays the next most recent error.

Once the up or down arrow is pushed, the LED will display the most recent or next most recent alarm by blinking the error code. See Table 4.
R7284 Error Codes
(Basic Interface)

<table>
<thead>
<tr>
<th>Error Codes</th>
<th>No. of 1/4 sec Flashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Ignition / Late ignition</td>
<td>1</td>
</tr>
<tr>
<td>Max flame losses / CAD Cell high while running</td>
<td>2</td>
</tr>
<tr>
<td>Flame out of sequence</td>
<td>3</td>
</tr>
<tr>
<td>Low Voltage / EnviraCOM ™ error</td>
<td>4</td>
</tr>
<tr>
<td>Internal Error</td>
<td>5</td>
</tr>
</tbody>
</table>

Troubleshooting and Maintenance

**NOTICE**

*IMPORTANT*

Due to the potential hazard of line voltage, only a trained, experienced service technician should perform troubleshooting procedures.

This control contains no field-servicable parts. DO NOT attempt to take it apart. Replace entire control if operation is not as described.

To completely troubleshoot an oil burner installation, check the burner and oil primary control for proper operation and condition.

**Cad Cell Resistance Check**

For proper operation, it is important that the Cad cell resistance is below 1600 ohms. On the basic model with LED interface, during a normal call for heat, once the control has entered the Run mode, press and release the "i" button.

On the advanced model with display, follow the screen diagnostic procedure to read the Cad cell resistance.

**Preliminary Steps**

1. Check wiring connection and power supply.
2. Make sure power is on to controls.
3. Make sure limit control is closed.
4. Check contacts between igniter and the electrodes.
5. Check the oil pump pressure.
6. Check the piping to the oil tank.
7. Check the oil nozzle, oil supply and oil filter.
Replacement Parts KNA Burner "S"

For best performance specify genuine KNA replacement parts

Models
8.918-901.0  8.918-902.0
8.918-903.0  8.918-904.0
8.918-905.0  8.918-906.0
8.918-907.0  8.918-908.0
8.918-909.0  8.918-910.0
8.918-911.0  8.918-912.0
8.918-913.0  8.918-914.0
8.918-915.0  8.918-916.0
8.918-917.0  8.918-918.0
8.918-919.0  8.918-920.0
8.920-547.0
## Replacement Parts KNA Burner "S"

For best performance specify genuine KNA replacement parts

<table>
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<th>Part #</th>
<th>Description</th>
<th>Qty</th>
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<tbody>
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<td>8.919-050.0</td>
<td>AIR GUIDE</td>
<td>1</td>
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<td>2</td>
<td>8.918-451.0</td>
<td>GASKET, JUNCTION BOX</td>
<td>1</td>
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<tr>
<td>3</td>
<td>8.750-542.0</td>
<td>COVER, TERMINAL 5 POLE</td>
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<td>4</td>
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<td>FUEL PUMP, SUNTEC A2VA-306-128V SOL</td>
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</tr>
</tbody>
</table>
Replacement Parts KNA Burner "M/L"

For best performance specify genuine KNA replacement parts

Models
8.920-645.0  8.920-646.0
8.920-647.0  8.920-648.0
8.920-649.0  8.920-650.0
8.920-651.0  8.920-960.0
8.920-961.0  8.920-962.0
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For best performance specify genuine KNA replacement parts.
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NOTE: KNA Corporation is not responsible for any labor cost for removal and replacement of equipment.

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