24 VAC SYSTEM CONTROL KIT
Model: CK-92FV

Designed for use with the SWG Series Power Venter for controlling Natural Gas or LP Gas appliances equipped with a 24 VAC Gas Valve and a 30-millivolt controlled Natural or LP Gas Water Heater.

ITEMS INCLUDED IN KIT:
1- Junction box with mounted pressure switch and post purge timer
1- Fan control gas pressure switch with built in post purge option
1- 2' length of ¼" aluminum tubing
1- ½" NPT x 3" pipe nipple
1- ¼" NPT x ¼" OD tubing elbow
1- ¼" NPT pipe tee
1- TCA-1 Thermocouple Adaptor
1- 6' length of 12-2 wire
1- 8" jumper wire
2- Flexible conduit connectors
2- GSK-3 Spillage Switches
1- ¼" tubing connector

READ THESE INSTRUCTIONS CAREFULLY AND COMPLETELY BEFORE PROCEEDING WITH THE INSTALLATION.

This device MUST be installed by a qualified agency in accordance with the manufacturer’s installation instructions. The definition of a qualified agency is: any individual, firm, corporation or company which either in person or through a representative is engaged in, and is responsible for, the installation and operation of HVAC appliances, who is experienced in such work, familiar with all the precautions required, and has complied with all the requirements of the authority having jurisdiction.

Please retain these instructions after installation.

Installed By: ______________________ Phone: ____________________ Installation Date: ____________
MOUNTING JUNCTION BOX
The junction box can be mounted at the venter or remotely mounted away from the venter. (See Figure 1 & Figure 2)

1. Remove one of the knockouts from the side of the junction box where the pressure switch is mounted. Install the flexible conduit connector onto the CK-92FV junction box and secure with fastening nut. If remote mounting the CK-92FV junction box, mount the flexible conduit connector onto a 2" x 4" installer supplied junction box.

2. Fasten the flexible conduit from the SWG Venter into the conduit connector. Mount the CK-92FV junction box or installer supplied junction box onto the wall or floor joist without straining the flexible conduit. Fasten the CK-92FV junction box through the four dimpled locations on the base of the box. (See Figure 3)

PRESSURE SWITCH SENSING TUBE INSTALLATION
1. Attach the ¼" tubing connector to the pressure tube on the SWG Venter. (See Figure 3)

2. Connect the supplied ¼" aluminum tubing to the tubing connector. Route the tubing to the CK-92FV junction box and connect the tubing to the pressure switch. When routing the tubing, avoid kinking the tubing by bending the tubing too sharply.

For remote mounted CK-92FV Junction Box, use a ¼" OD copper, aluminum or plastic tubing and route the tubing to avoid contact with any heat source.
ADJUSTMENTS

PROVING SWITCH ADJUSTMENTS
After proper air flow is established, the pressure switch adjustment is made by turning the pressure switch adjustment screw clockwise (See Figure 4) until burner operation stops. Turn the adjustment screw counterclockwise until burner ignites. Turn the adjustment screw an additional ¼ to ¾ turn counterclockwise to ensure adequate switch adjustment.

WARNING: Failure to properly adjust the pressure switch as specified above could lead to improper operation of the pressure switch which will result in a hazardous condition and bodily harm!

THERMOSTAT HEAT ANTICIPATOR ADJUSTMENT
After venting kit installation and checkout, check the amperage current draw through the thermostat circuit and adjust the thermostat anticipator accordingly.

INSTALLATION OF GAS PRESSURE SWITCH
CAUTION: Check gas control valve pressure. Pressure MUST NOT exceed 14" WC pressure.

1. Remove pressure tap plug in gas valve. (See Figure 5) NOTE: If installing on an existing appliance, shut off gas supply to gas valve before plug removal.

2. Replace the pressure tap plug with the ½" pipe nipple and pipe tee. Install pressure tap plug at the bottom of the pipe tee. (See Figure 6)

3. Install the gas pressure switch into the side of the pipe tee. The gas pressure switch is supplied with a restrictor orifice in the inlet and outlet ports. With these orifices in place, the switch does not need to be vented. This feature complies with current ANSI standards for gas regulators. (See Figure 7)

CAUTION: If for any reason the system has shut down during operation, the cause of the system failure should be investigated and corrected before resetting the safety switch and restarting the system.

DRAFT HOOD SAFETY SWITCH INSTALLATION PROCEDURE
NOTE: 12 ga. wire should be used when wiring safety spillage switches, to reduce the voltage drop in the thermocouple circuit.

1. Remove the thermocouple from the gas control valve. (See Figure 5)

2. Thread the junction block into the thermocouple port and thermocouple into the bottom of the junction block. Connect lead wire from the junction block to the jacketed lead wires or wire enclosed in an accepted wiring enclosure. (See Figure 8)
NOTE: Draft spillage switches should be mounted 90 degrees apart, and mounted opposite from the vent outlet direction. (See Figure 9)

3. Mount the two spillage switches onto the draft hood and connect inside terminals of switches with jumper wire. Connect outside terminals to lead wires which are connected to the thermocouple junction block. (See Diagram A)

4. Route jacketed lead wires or accepted wiring enclosure on the outside of the water heater enclosure. Secure them to the enclosure with an accepted hold down tab. Keep wiring away from any HOT surface area.

WIRING

CAUTION: Disconnect electrical power when wiring power venter.

Wire the venter motor and controls in accordance with the National Electrical Code, manufacturer's recommendations and/or applicable local codes. UNITS MUST BE GROUNDED. Check ground circuit to make certain that the unit has been properly grounded. The wiring should be protected by an overcurrent circuit device rated at 15 amperes. CAUTION must be taken to ensure that the wiring does not come into contact with any heat source. All line voltage and safety control circuits between the venter and the appliance MUST be wired in accordance with the National Electrical Code for class one wiring or equivalent methods. Route the venter motor and control wiring with an appropriate wiring method. Refer to Wiring Diagrams A and B.

INTERNAL WIRING FOR CK-CONTROL KIT

Diagram A
LOW VOLTAGE WIRING INSTRUCTIONS FOR BOILERS AND WARM AIR FURNACES
1. With boilers, locate terminal on spark ignition module or gas valve (if standing pilot) which would normally be 24 volts hot on a call for heat. With spark ignition systems, this terminal could be TH-W, 24 V, THS or T1 depending on the spark ignition control.
2. With warm air furnaces, locate terminal W in furnace junction box.
3. Remove wire from this terminal and reroute to T1 on CK-92FV.
4. With boilers, connect T3 on CK-92FV to hot side of gas valve (if standing pilot) or to terminal TH-W, 24 V, THS or T1 if spark ignition.
   
   NOTE: Remember, the correct terminal is the one that would normally be hot on a call for heat.
5. With warm air furnaces, connect T3 on CK-92FV to terminal W in furnace junction box.
6. Connect T2 on CK-92FV to a 24 volt neutral where convenient.

LINE VOLTAGE WIRING INSTRUCTIONS
1. Connect 120 volts hot power source wire to terminal L1 on CK-92FV.
2. Connect 120 volts neutral power source wire and white wire from venter motor to terminal N on the CK-92F.
3. Connect black wire from venter motor to terminal M on the CK-92FV.

Refer to the SWG Venter installation instructions for setting system airflow.
WIRING 750mV GAS VALVE SYSTEM WITH ELECTRONIC TEMPERATURE CONTROL

CAUTION: Disconnect electrical power when wiring power venter.

When wiring with a power-pile system having an integrated electronic control, which have a diagnostic LED indicator; please refer to Diagram C. You will not use the TCA thermocouple adapter, supplied with the CK-92FV. Install the GSK spill switches per instruction and connect to the red wire and the thermal door switch per diagram. Wire the venter motor and controls in accordance with the National Electrical Code, manufacturer’s recommendations and/or applicable local codes. Units must be grounded. Check ground circuit to make certain that the unit has been properly grounded. The wiring should be protected by an overcurrent circuit device rated at 15 amperes. CAUTION must be taken to ensure that the wiring does not come into contact with any heat source. All line voltage and safety control circuits between the venter and the appliance must be wired in accordance with the National Electrical Code for class one wiring or equivalent methods. Route the venter motor and control wiring with an appropriate wiring method.

Diagram C
SYSTEM CONTROL CHECK OUT PROCEDURES
1. For furnaces or boilers, adjust the thermostat to call for Heat and observe the power venting system for proper operation sequence. Repeat if necessary.
   a. Thermostat calls for heat.
   b. Relay is energized and venter motor starts.
   c. Pressure switch closes and burner starts.
   d. Thermostat is satisfied, the burner stops.
   e. This starts the post purge cycle. Purge time 1 to 2 min.
2. While system is operating, disconnect power to the venter motor. This should open the pressure switch contacts and stop burner operation.

GAS PRESSURE SWITCH FOR WATER HEATER
1. Follow water heater manufacturer’s instructions to light pilot. Turn the gas control valve to the ON position. Adjust the thermostat to call for heat, which will energize the venter motor. (May see a 1 to 8 second delay of venter motor.)
2. Turn gas control valve to the PILOT position, which will start a 1 to 3 min. post purge of the venter motor.
3. Repeat Steps 1 and 2 to ensure proper operation.

SPILLAGE SWITCHES
1. Allow the water heater to heat up to operating temperature, then disconnect the power to the gas pressure switch.
2. Adjust the thermostat to call for heat with the venter inoperative. Allow approximately 2 minutes of flue gas spillage for the spillage switches to sense the spillage and disrupt the thermocouple circuit, halting the gas flow to the pilot and burner.
3. Wait 2 to 3 minutes. Reset the spillage switches and light the pilot, then perform a second safety spillage test. (Steps 1 and 2)

CAUTION: If for any reason the system has shut down during operation, the cause of the system failure should be investigated and corrected before resetting the safety switch and restarting the system.

TROUBLESHOOTING HINTS
1. Venter does not activate when thermostat calls for heat:
   a. Check wiring.
   b. Check gas pressure switch for continuity across terminals when gas valve is pressurized.
   c. Check gas pressure.
2. Flue gas odor:
   a. Check system draft.
   b. Check for negative pressure in building.
3. Pilot will not stay lit on water heater:
   a. Solder all spillage switch wire terminal connections.
   b. Check reset buttons on spillage switches.
## REPAIR AND REPLACEMENT PARTS LIST

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
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<tbody>
<tr>
<td>Gas Pressure Switch</td>
<td>46284200</td>
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<tr>
<td>GSK-3 Spillage Switch</td>
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<tr>
<td>Post Purge Timer</td>
<td>46282800</td>
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<tr>
<td>Pressure Switch</td>
<td>46083000</td>
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<tr>
<td>TCA-1 Thermocouple Adapter</td>
<td>46082700</td>
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**WARRANTY**

For warranty information about this or any Field Controls product, visit: www.fieldcontrols.com

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