

NEW CK-41P Control Kit

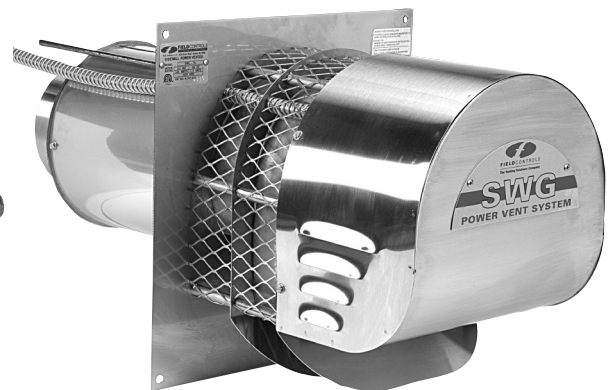
Field Controls introduces the easiest way to power vent a gas boiler or commercial water heater with a 24-volt automatic vent damper.

The CK-41P Control Kit reduces installation time and helps eliminate wiring confusion. The CK-41P simplifies the wiring connection of an SWG Series Power Venter or DI Series Draft Inducer to a gas boiler or commercial water heater with a 24-volt automatic vent damper.

The CK-41P provides a molex connector which allows quick connection to the 24-volt automatic vent damper on the heating appliance. The plug that was attached to the 24-volt automatic vent damper then plugs into the CK-41P. Just bring your line voltage into the power side of the control kit and run your pressure sensing tube (not provided) to the pressure switch, and you are ready for your airflow adjustments on the power venter.



CK-41P Control Kit

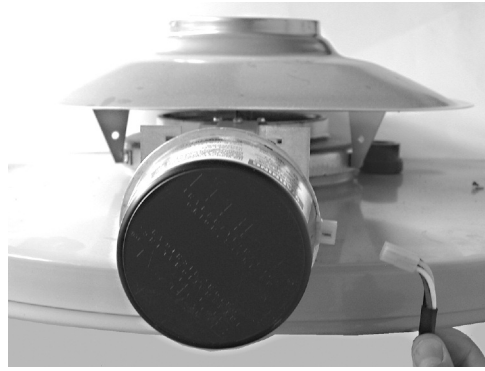


SWG Power Venter

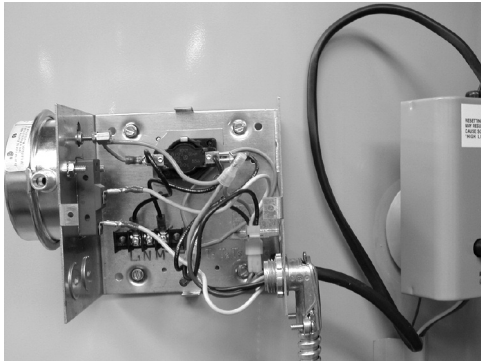
How to connect a CK-41P Control Kit to a 24-volt automatic vent damper on a gas boiler or commercial water heater.



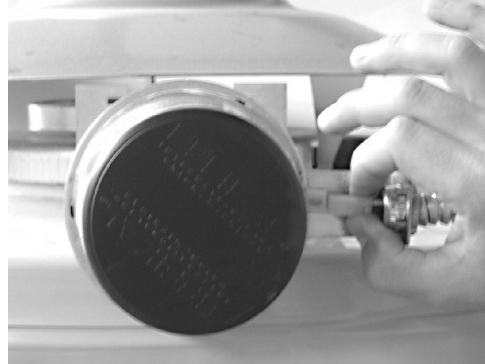
(1) Mount the CK-41P Control Kit near the appliance.



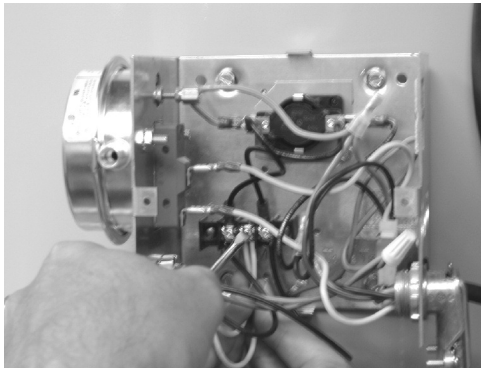
(2) Unplug the wire harness from the damper.



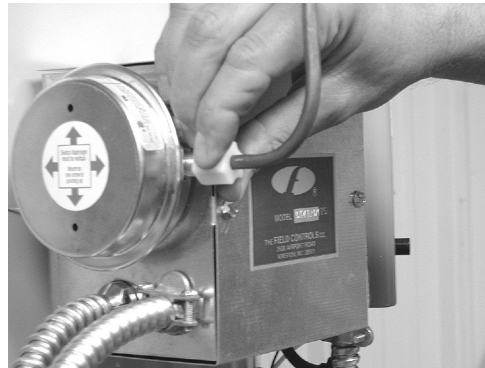
(3) Plug the harness from the appliance into the control kit.



(4) Plug the wire harness from the CK-41P into the damper.



(5) Hard-wire the 120vac line voltage connectors to the control kit. Then wire the power venter to the control kit.



(6) Install 1/4 inch tubing (not supplied with control kit) connecting the power venter to the pressure switch on the control kit.



FIELD CONTROLS

2630 Airport Road • Kinston, NC 28504
Phone: 252.522.3031 • Fax: 252.522.0214
www.fieldcontrols.com