



Fire Features

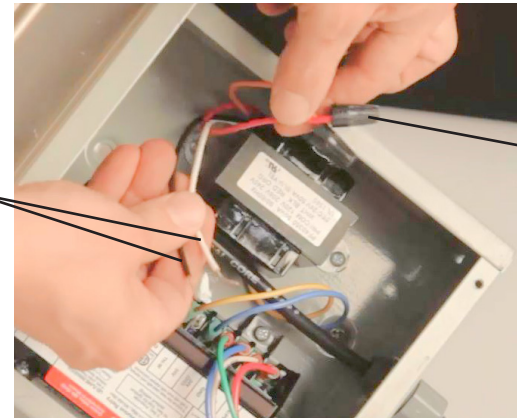
ELECTRIC START HOOK UP

1. Remove the two silver screws on face of electrical box gain access to controls.
2. Remove the specification literature inside and retain for later reference.
3. Punch out a knock-out hole on the bottom of the box. This is where your 120V line in will go. Use a wire clamp to secure.
4. Fish around for the open ended wires. They will be black and white. Connect these to the appropriate 120V leads with Marrettes (wire nuts) and electrical tape. Attach ground wire to anywhere on the box.
5. The other two pre-nutted wires (orange & red) should be left alone.
6. Close up the box.
7. Behind the electrical box is the gas hook up. Attach your gas flex line to the brass fitting.
8. Test before completing the assembly.

This unit is similar to a gas furnace control. It does a clear & check phase, then an ignition phase, then a pilot ignition check, then it will release the gas for ignition. **It may take awhile to ignite**, be patient and let it try for a few cycles. The wait time is due to the fact that natural gas is not highly pressurized and your new line may be far from the main source line. It takes some time for the gas to reach the unit.

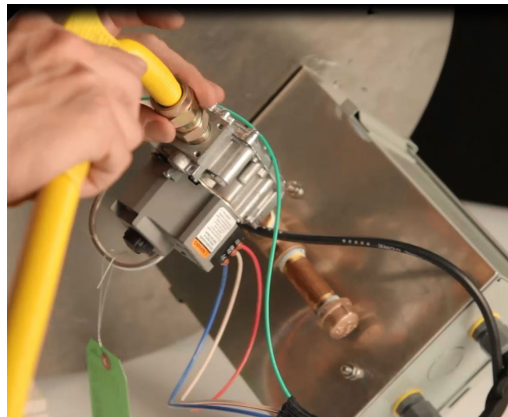


Knock out location.
Wire Clamp required (not included).



Open ended wires
(black & white).
For 120V hookup.

Wire nutted leads
(red & orange).
UNUSED. Leave in
place.



Gas line in.