

Fuel Conversion Instructions

Sonofresco Coffee Roaster

One (CR1S) and Two Pound (CR2) Models 2014 and up

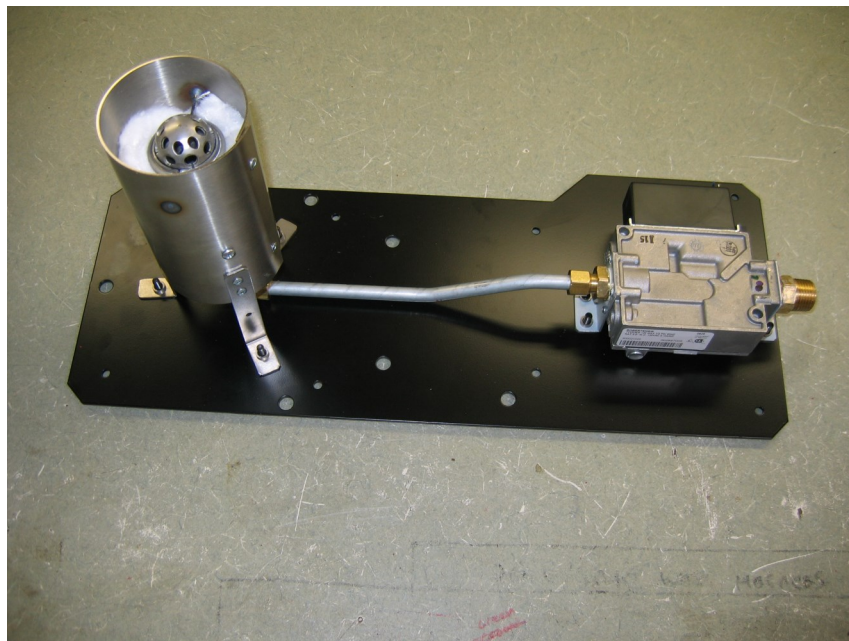
The coffee roaster is designed to operate on either natural gas or propane. Although, it is possible to convert from one fuel type to another if required.

Fully read and understand these instructions before attempting the fuel conversion.

Suggested Tools:

- 5/32” Allen hex wrench (hex bit mounted in a drill works best)

The Sonofresco Two Pound Coffee Roaster now incorporates an easy to convert gas valve system for quick fuel conversions.



Gas Valve/ Burner Assembly
(2lb CR2 model shown)

Fuel Conversion Instructions

Sonofresco Coffee Roaster

One (CR1S) and Two Pound (CR2) Models 2014 and up

- DISCONNECT APPLIANCE FROM ELECTRICAL POWER SOURCE BEFORE PERFORMING ANY WORK.
- DISCONNECT APPLIANCE FROM GAS SUPPLY BEFORE PERFORMING ANY WORK.

Disconnect power to the roaster.



Disconnect gas supply to the roaster.



- Remove eight (8) screws to remove the gas valve assembly from the bottom of the roaster.
- The eight screws are indicated by the yellow arrows below.



Fuel Conversion Instructions

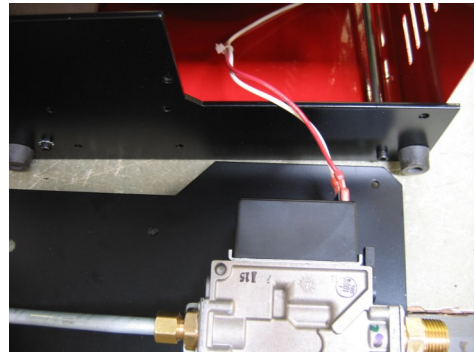
Sonofresco Coffee Roaster

One (CR1S) and Two Pound (CR2) Models 2014 and up

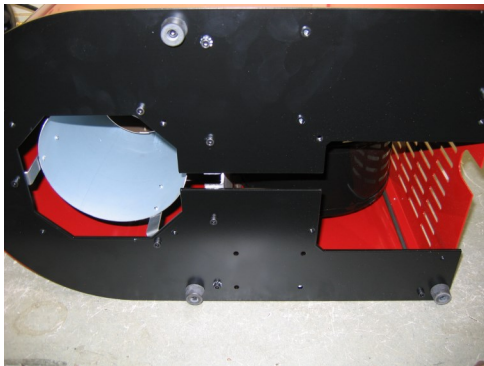
Note: The valve assembly is connected to the wire harness, move to the next step before completely removing the assembly.



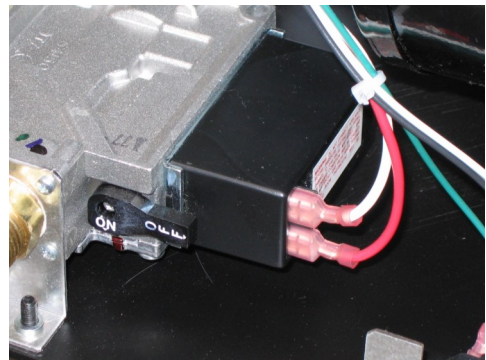
Disconnect the white and red wires from the gas valve. The gas valve assembly can now be fully removed from the roaster.



The coffee roaster, viewed from the bottom is now ready to accept the new gas valve assembly.



Reattach the white and red wires to the gas valve.



Re-assemble valve assembly to roaster.



Install and tighten eight (8) screws to install the gas valve assembly.

