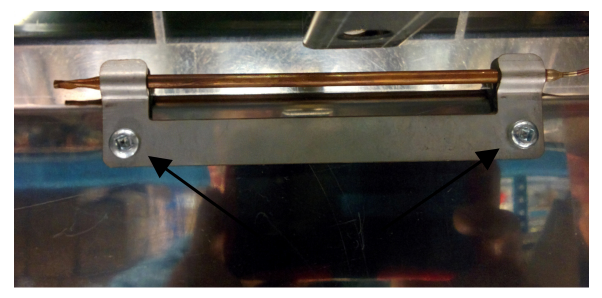


Removing/Installing an Oven Valve in a Mediterranean or Caribbean

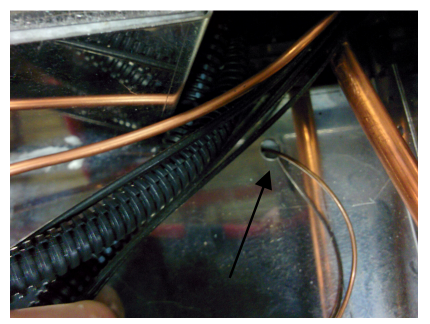


1. Inside the oven, undo the two screws holding the oven probe brackets. Do not remove screws but loosen until the probe will slide out

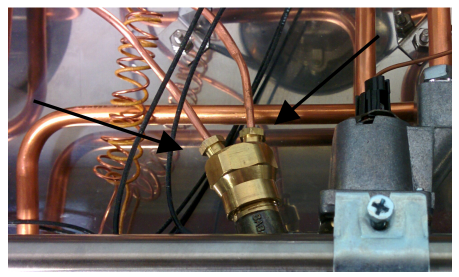


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2. Slide the oven probe out of the hole in the oven.



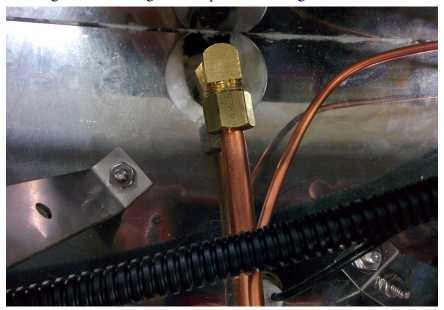
3. Undo the two thermocouples connected to the valve



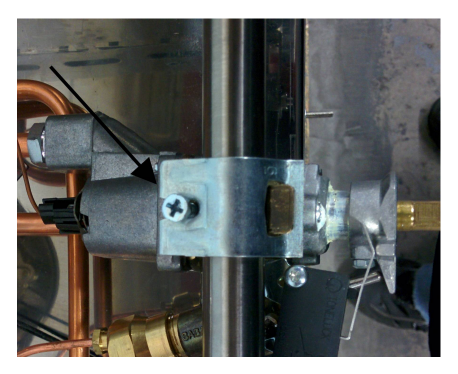
4. Undo the oven burner connection at the valve using a 13mm wrench



5. Remove the broiler connection at the back of the stove. Use a pair of vice grips to brace the fitting when undoing the compression fitting with a 9/16" wrench.



6. Undo the screw to remove the bracket that holds the valve to the manifold. Remove the bracket and the valve will be free. The valve may need a little downward pressure to come free from the manifold.



7. Remove the copper line from the underside of the old valve and install on the new valve. To ensure a firm connection, place the valve in a vice being careful to only squeeze the center square block gently.



8. Follow directions 1-6 in reverse order to re-install the new valve. Make sure to use a thread sealant on all gas connections.

