

Changing Valves in a 2 Burner Drop in

- 1. Remove knobs and unscrew the 4 screws holding the shroud to the main case.
- 2. Undo the nut holding the copper pipe to the valves using a 13mm wrench.
- 3. Undo the screws holding the brackets that hold the manifold in place and remove
- 4. Remove manifold with valve attached.
- 5. Unscrew the pressure plate holding the valves to the manifold.
- 6. Attach new valve by mounting the inlet hole into the hole in the manifold and tightening it down by tightening the screws that hold the pressure plate. Make sure to make this quite tight to ensure no leaks.
- 7. Re-attach the copper line to the valve making sure to use thread sealant NOT gas tape.
- 8. Reassemble by following steps 1-4 in reverse order.

NOTE – When replacing the valves make sure to note which one is the large burner valve and which one is the small burner valve. They are marked with different colors on the screws by the knob. Purple or pink denotes small burner valve while Brown or Blue denotes large burner valve.