

We are pleased to inform you of an improvement that is on your MVP grill if it was shipped after September 1, 2013.

The improvement is to the temperature control valve. Earlier in the year we started using the new adjustable flame valve on the VARSITY grill and it proved to be a valuable improvement so we made it standard on both models. The benefit of this valve is that it allows us to use a higher performance grill for cold weather grilling and still use the same grill in warmer climates. This feature keeps the grill from overheating in warmer climates the low side of the heat can be adjusted. See the information and screen shot below for details on how to adjust. The factory did not get the page below added to the owner's manual so please print this off and include it in your manual.

Note: if you received a grill that does not seem to have enough heat on low it is highly probable that the factory preset is to low and all you need to do is make a simple onetime adjustment. The adjustment will not need to be made unless you change climates. If the grill is used in a climate other than what it was set for the grill will still function in much the same manner as if it did not have the adjustment however adjusting the flame up or down to your environment will enhance the performance.

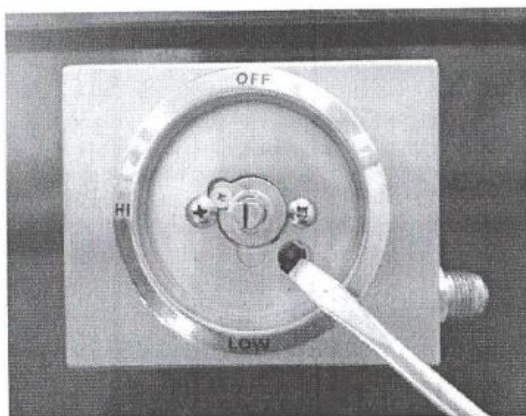
If you experience any issues with adjusting or would like further explanation please email customerservice@partykinggrills.com or call the warehouse help desk at 580-772-4238 M-F 9-4 (CST).

ADJUSTING GAS FLOW

The "LOW" setting gas flow can be adjusted to raise or lower the minimum heat output of the grill. Note this only affects the "LOW" setting while the "HI" setting will not be affected.

To change setting, first ignite burner and set on "LOW". Remove control knob (The knob uses a small latch, and with enough pressure can be snapped on and off easily.) Using a flat head screwdriver, find the internal brass adjustment screw. Adjust to desired flame size.

(It will be easier to adjust flame size with grill and heat deflector removed)



"LOW" Flame setting adjustment screw.

