



## ASSEMBLY INSTRUCTIONS

### SETTING UP YOUR BULL KAMADO

1. Carefully remove all packing material.
2. Identify all parts in the component line drawing. Once all of the BULL KAMADO parts have been identified you can begin assembly.
3. Place the fire box into the lower body of the Kamado, carefully aligning the fire box opening with the bottom draft door opening.
4. Place the coal grate inside the fire box.
5. Place the fire ring on top of the fire box with the notched side facing up.
6. Set the porcelain cooking grid on top of the fire ring.
7. Place the temperature gauge (thermometer) into the upper body (dome) slot provided. Once the spring assembly and bands are installed the temperature gauge should be in line with the handle and the bottom vent.

### INSTALLING THE SPRING HINGE AND METAL BAND ASSEMBLY

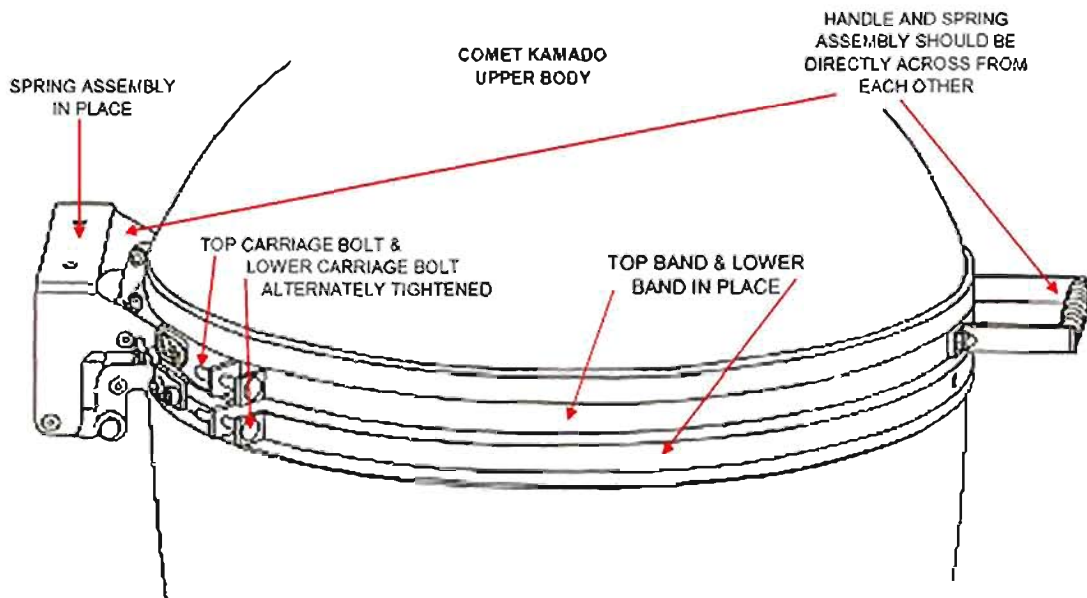
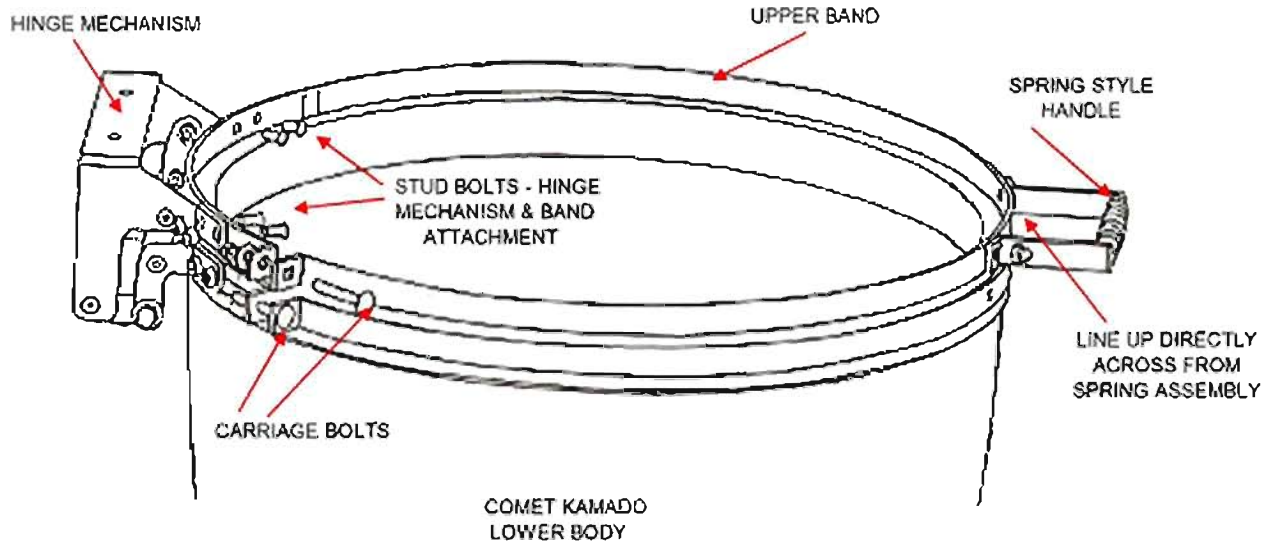
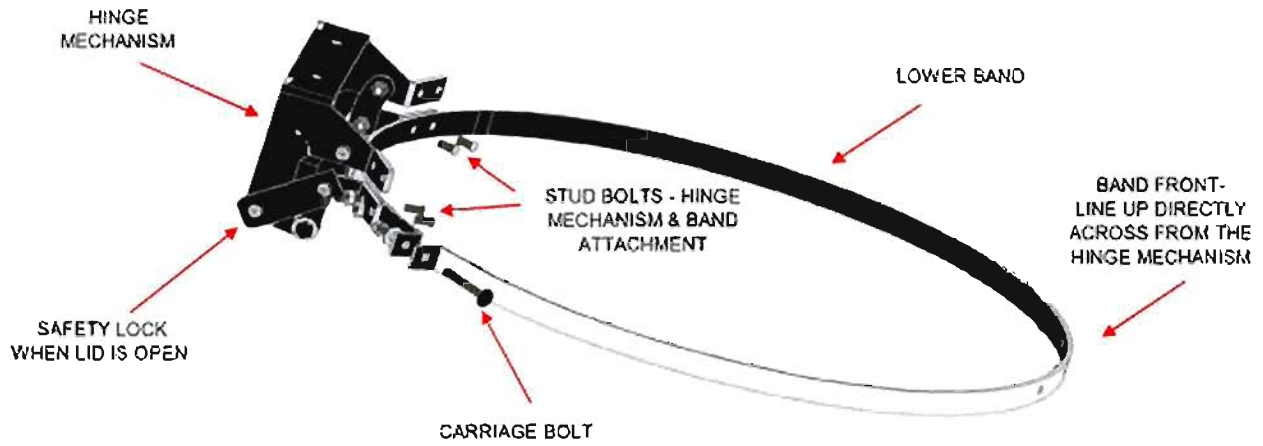
1. Place the spring band assembly around the lower body lip of the Kamado making sure the handle is aligned with the bottom draft door (vent).
2. Set the upper body (dome) on top of the lower body. It should fit inside the upper band assembly.
3. Position the upper band on the lip of the dome making sure the temperature gauge, the handle and the bottom vent are all aligned. They should be directly opposite the spring assembly, which is the back of the unit.
4. Fit the bands snugly around the upper and lower body of the Kamado assuring each is on its own lip.
5. It is **VERY IMPORTANT** that you secure the bands by **ALTERNATELY** tightening the bolts. Using this method will keep you from "torquing" one band tighter than the other. This would cause the upper and lower body parts to seat incorrectly, creating a gap that will keep the Kamado from being a sealed system.
6. Carefully lift the handle raising the upper body (dome) of the Kamado to ensure you have a tight fit. At this point, you should have a completely assembled unit.

### IMPORTANT NOTES

1. The metal spring assembly bolts and hinges should be checked periodically for tightness.
2. Periodically lubricate hinges and bolts with lightweight oil (WD-40). Tighten bolts as needed.
3. Never lift your Bull Kamado using the hinge/spring assembly as a handle. The weight of the Bull Kamado would damage the assembly.
4. The felt on the upper and lower body of the Kamado should not be removed. It helps to seal and protect the upper and lower bodies and assure an air tight fit.
5. If you are placing your Bull Kamado in an "island" make sure there is proper clearance for the lid to open and the bottom vent to breath.

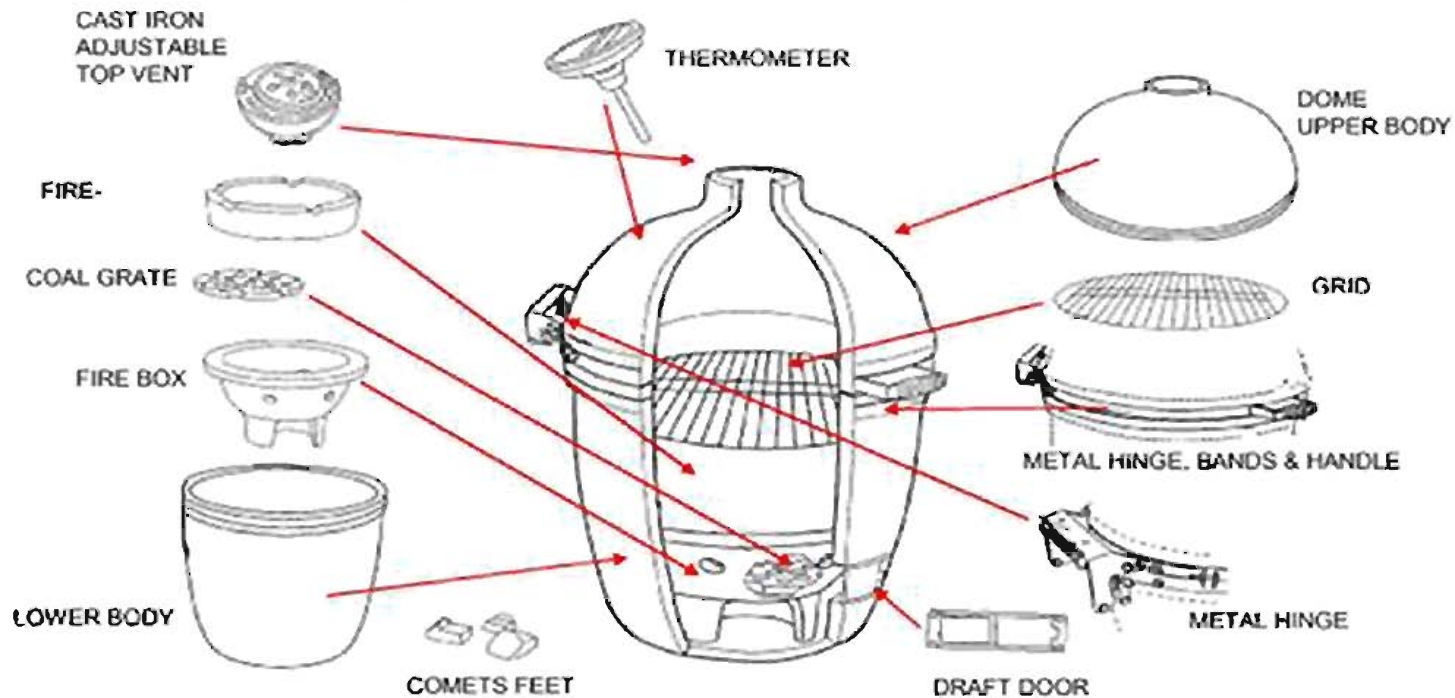
***Always exercise extreme caution when lighting and using your Bull Kamado.***

LOWER BAND AND HINGE MECHANISM ASSEMBLY





## The Bull Kamado Parts



**Before beginning to assemble your new Bull Kamado, take some time to familiarize yourself with all the parts and their functions.**

[www.Bullbbq.com](http://www.Bullbbq.com)