



The toggle switch on your Janus kiln controls the direction of heat. This makes your kiln multi-purpose and capable of firing either ceramics/pottery or glass.



## **Toggle Up: Glass**

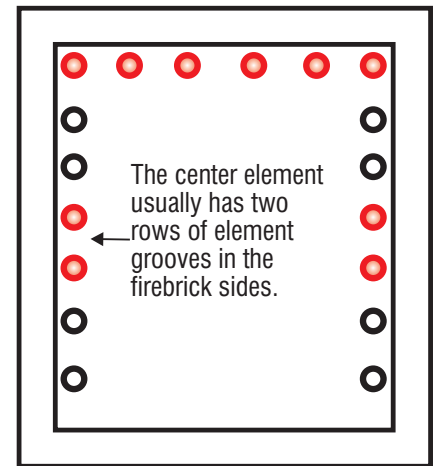
### **Top heat and partial side heat**

With the toggle switch in the upper position, all the heating elements in the top of the kiln and the middle element in the sides turn on. The other side elements remain off.

Use this setting for sagging and for fusing a full shelf located near the middle of the kiln.

Keep the glass at least 4" away from the top elements.

Since most of the elements remain off, the kiln may not reach the maximum temperature shown on the electrical data plate.



The top elements and the middle side element turn on. Fire most glass projects with this setting.



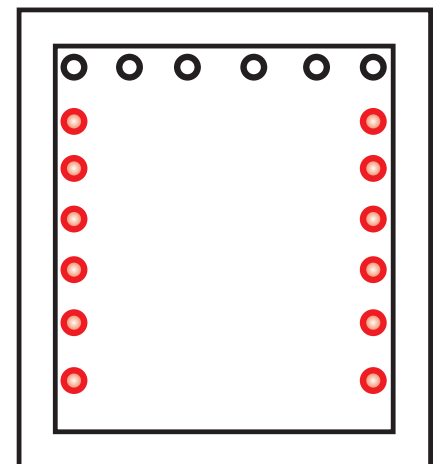
## **Toggle Down: Ceramics**

### **Side heat only**

With the toggle switch in the lower position, all the heating elements in the sides turn on. The top elements remain off.

Use this setting for firing ceramics, pottery, a glass crucible, or glass on multiple layers of shelves.

With all sidewall elements turning on, the kiln can reach the maximum temperature shown on the electrical data plate.



All the side elements turn on. Fire ceramics using this setting.