WHERE THE DAWSON KILN SITTER IS USED ON L&L KILNS

The Dawson Kiln Sitter is used on all manual Jupiter and DaVinci kilns as the primary control device. It is also used as a back up safety system on Jupiter and DaVinci Automatic kilns. When used as a back up it is typically used to shut off the kiln only if the automatic control fails. NOTE: For backup systems be sure to put a higher cone in the Dawson than you are setting your Automatic control to fire to.

**Step 1.**
Remove the factory installed screws and spacers from the kiln section. There are four screws with three spacers per screw.

**Step 2.**
Place the Tube assembly into the factory drilled hole in the kiln section. Make sure that the provided washer and washer clip are on the tube assembly before inserting.

**Step 3.**
Place a screw through one of the dawson mounting ears. Place three of the 1/2” ceramic spacers over the screw insert the tip of the screw into the hole in the kiln section and tighten (do not tighten all the way until all the screws are in). Repeat the process for the remaining three screws.

**Step 4.**
Complete the tightening of the screws. Push the washer flush against the face of the kiln section and push the washer clip against the washer to keep it in place.

**Step 5.**
Refer to your supplied Dawson Sitter Timer Manual for adjustment and operation instructions.