

UltraLite Studio Kiln Element Replacement



The first step is to remove the two screws of the inlet mounted on the side of the kiln stand.

Pull out the inlet, then pull back the 1.5" sleeving. The wires are attached with a spade type connectors use needle nose pliers to pull the spade connector off, a slight rocking action will help. Be sure not to crush the connector.



Save the 1.5" outer fiber sleeving located at the ends of the wire.







Remove the kiln body from the stand by turning the kiln upside-down and gently pulling the white ceramic body from the stand.

Turn the kiln body upside-down on a table top and push-on the element wires to help release the element.



To reinstall the new element set the kiln body upright on the edge of a table so that the holes are overhanging the edge, then insert the new element wires through the holes. Aline the element wires to the holes in the kiln body then pull the wires from underneath inserting the element by lightly pushing it down.

UltraLite Studio Kiln Element Replacement

		<p>Insert the wires through the inlet opening of the stand and reinstall the kiln body to the stand with the kiln opening facing away from the inlet.</p> <p>Add the 1.5" sleeving over the wire and sleeving with a spinning action.</p>
		<p>Using needle nose pliers clasps the wire connector in the middle then slide the wire connectors onto the spades of the inlet using a slight rocking action, be sure to fully slide them together.</p>
		<p>Slide the 1.5" sleeving to cover the inlet connection then push the wires into the stand and reinstall the inlet screws.</p>
		<p>Congratulations your done!</p>