

Replacing the element on a Generation 1 heater







- Disconnect the power supply and ensure that the element is not illuminated and that the heater body and element are cool.
- 2. Unscrew the 2 nuts that keeps the body attached to the wall bracket and remove the main body from the bracket. Remove the grids by gently
- 3. Unscrew the 3 screws on the side plate apposite to the electrical connection .
- 4. Loosen the black screw on the connection block (Where the cable goes into the heater) to release the heat resistant cable.
- 5. Slowly pull on the slider (the piece of aluminum that holds the element) while feeding the electric cable.
- 6. Be care full not to pull to hard on the cable.
- 7. Unscrew the two ceramic connectors at the back and separate the two wires that were connected by the connectors.
- 8. Remove the old element from the clips by pulling it "forward"
- 9. Remove your new element from it's box and cut and clean the wires to the same length is the old element.
- 10. Slowly and carefully insert the new element into the clips. BE CARE FULL NOT TO TOUCH THE ELEMENT WITH YOUR BARE HANDS. Use gloves / tissue paper if necessary. It helps to have someone bending the clips open to ease the inserting process.
- 11. Connect the new wires with the same ceramic connectors. Ensure that they "screw / cut" into the new wires for a secure connection.
- 12. Slide the lamp holder back into the body, secure the side plate with the 3 screws, tighten the cable and replace the grid.