



Converting the LS6593v2 to 70V Input

1. Remove the rear input plate
2. Turn the plate over and install the transformer below the passive crossover network by removing the (2) hardware screws already in place on the input plate and reusing them to mount the transformer. Make sure to install the transformer with the circuit board facing the crossover network.
3. Remove the input header from the crossover circuit board and fasten onto the header of the transformer circuit board. The connector is keyed so if it does not fit, rotate the connector 180 degrees and it will then insert correctly.
4. Replace the rear input plate. The LS6593v2 is now set to a fixed 60 watt 70V tap with the passive crossover network still in circuit.

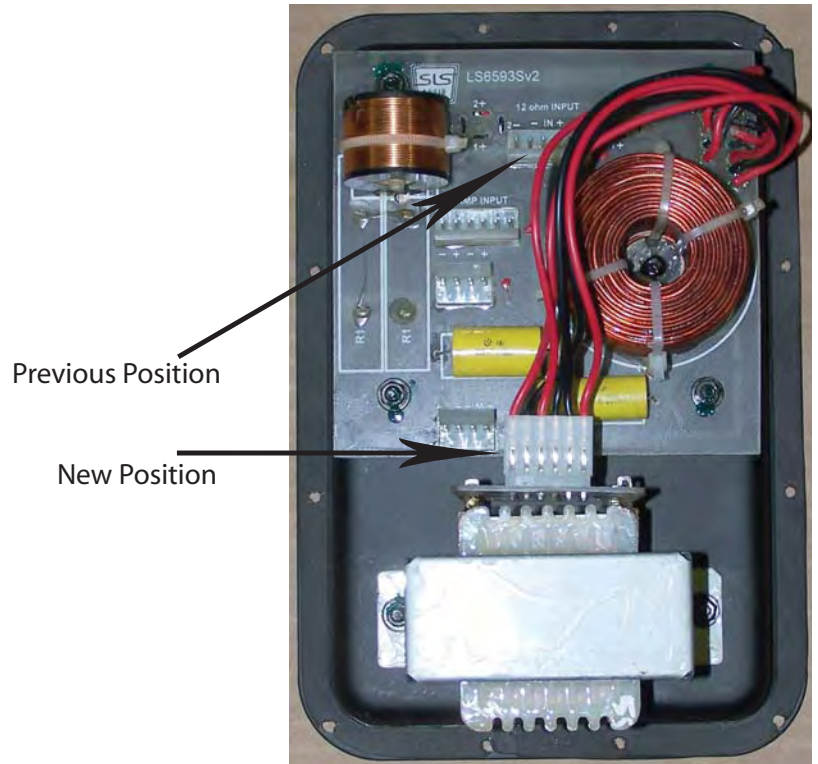
Mounting the Transformer



Transformer Circuit Board
facing Crossover

Mounting Hardware

Changing the Wiring Harness Location



Previous Position

New Position