

This is how it should look after you have:

Removed D16 bottom cover (5 screws)

Removed output socket PCB from bottom cover

(3 screws - middle screw holding middle metal spring clip doesn't need to be removed)

Flip the output socket PCB over (solder side up)

PAY ATTENTION TO THE ORIENTATION OF THE ONE SPRING CLIP YOU DO

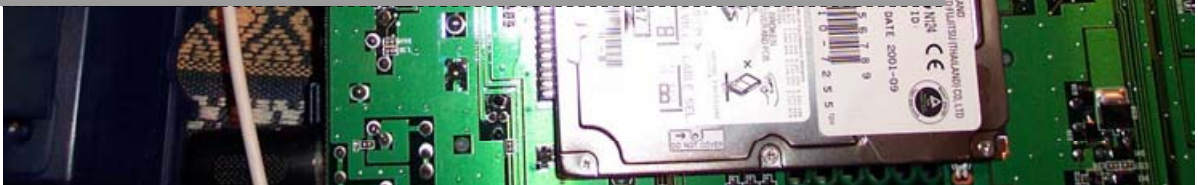
REMOVE - WHEN YOU REASSEMBLE IT HAS TO POINT THE SAME WAY!!!

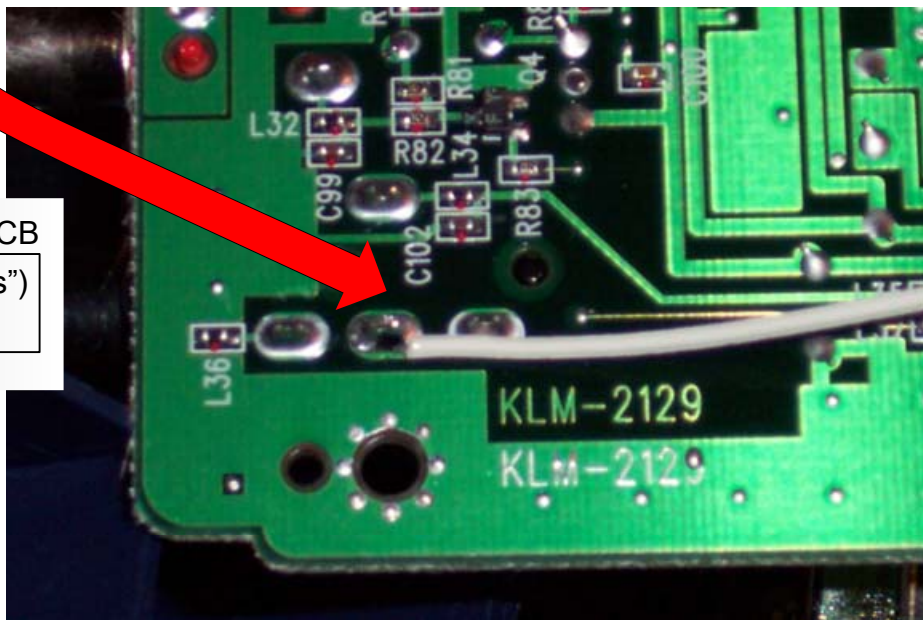
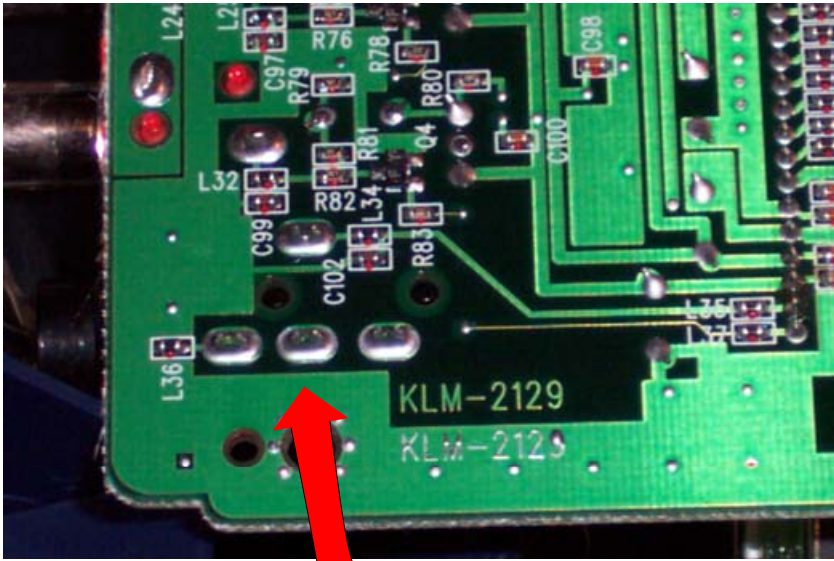


Soldered a length of multi-strand insulated wire between the two points shown later

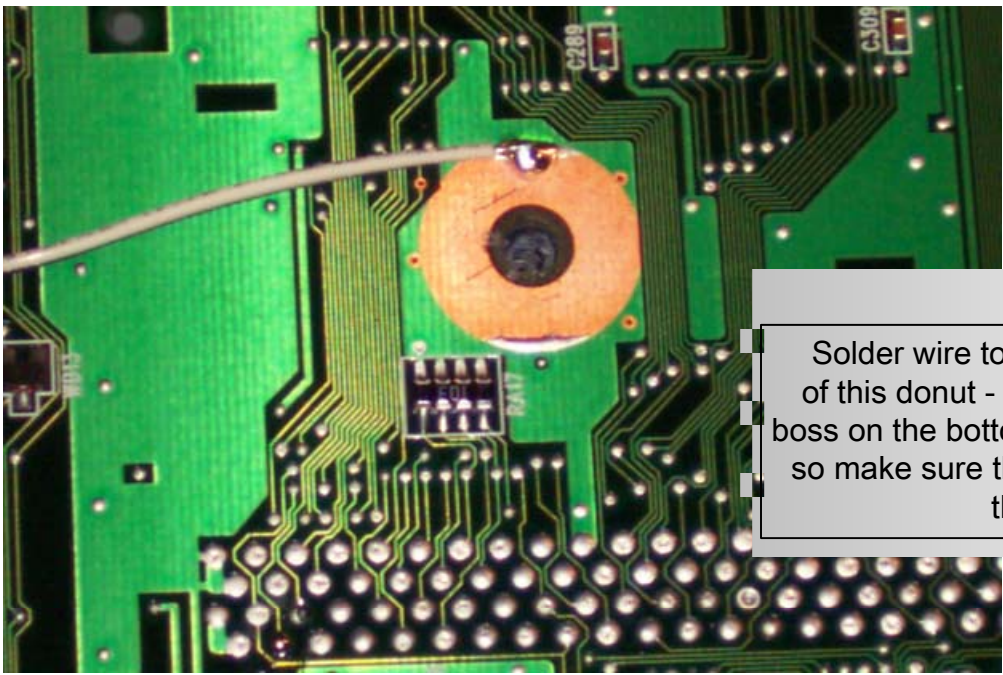
The wire has to INSULATED, it can be solid but the added flexibility of the multi-strand wire is much easier to work with

Make sure you leave an inch or two of slack in the wire; you'll need this when you flip the output socket PCB back over again





Output Socket PCB
Aux Send Socket (3 large "bumps")
Solder wire to the middle one



Main PCB
Solder wire to the outermost edge of this donut - there's a foil-covered boss on the bottom cover that sits here, so make sure the connection is off to the side.