

All order come with a 2 year no questions asked warranty!

Official Lighting Provider of @DjRickWeb and @JoeBunn



Tools and Replacement Parts

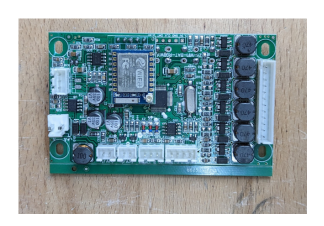
- Magnetic Rod
- Small and Large Scree Driver



• S4/S6 Battery



Mainboard





Step 1

 Locate the 4 screws on the bottom of your light (Refer to the image to your right)

Step 2

- Start to lift your bottom at a 30degree angle to avoid damaging the power board (Refer to the image to your right)
- Unscrew the 4 screws and place them in a safe area

Step 3

 Disconnect your bad battery to avoid injuries (Refer to the image to your right)

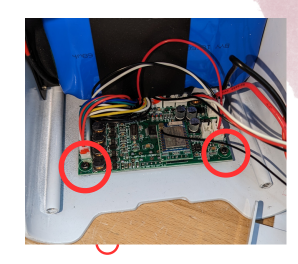






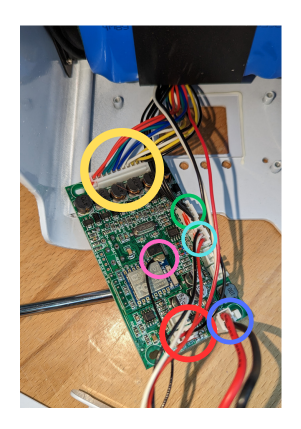
Step 4

- Locate the 2 screws on the bottom of your mainboard (Refer to the image to your right)
- Unscrew the 2 screws and place them in a safe area, this is where the small screwdriver and the magnetic rod are your friend



Step 5

- Tilt the top of the mainboard and pull out (Refer to the image to your right)
- Remove the colored connection from the main board (Refer to the image to your right)
- If you have some red adhesive holding your connection try to shake the cord in the port from left to right as you are pulling it out. If that doesn't work use a flat-head screwdriver to pop out of the connection. Be gentle when doing this as you could damage the main board.





Step 6

- Replace your old main board with the new one
- plug-in connections and backtrack
 steps to place back together
- The only connections you can mix up is light blue and red
- The Red should be coming from the Dmx Board near the battery
- The Light blue should be coming from the power board, located on the base you took off.

