## **Installing your Kangaroo Lithium Harness**





First remove control board from the bottom of the chassis. It will be attached using either 4 (899-830B) Phillips screws (newer models) or (899-150) Allen screws (older models) using 1/8" Allen wrench (image 1).

Unplug (2) yellow or blue (as shown) push-on terminal connectors from control board (image 2).





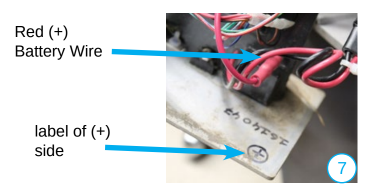


On top of your chassis find the female plug receptacle and remove the 2 (899-110) allen screws from it using a 1/16th" Allen wrench (image 3).

Inside control board cavity find battery wires and untie the loop around axle tube. Gently pull wires out the top chassis hole, holding female plug receptacle to prevent it from coming out too (image 4).

Insert new battery wires into hole on top of the chassis beside the receptacle plug, gently inching the wire into the chassis (image 5). Leave only the anderson connection visible on the top, no wire needs to be with it (image 6). Replace the 2 Allen screws for the receptacle.





Replug yellow (or blue) push on terminals to the control board being sure to connect red wire to positive side and black to negative side (image 7).

Gently pack all wires into cavity being careful not to crush wires between control board and chassis. Replace 4 screws.