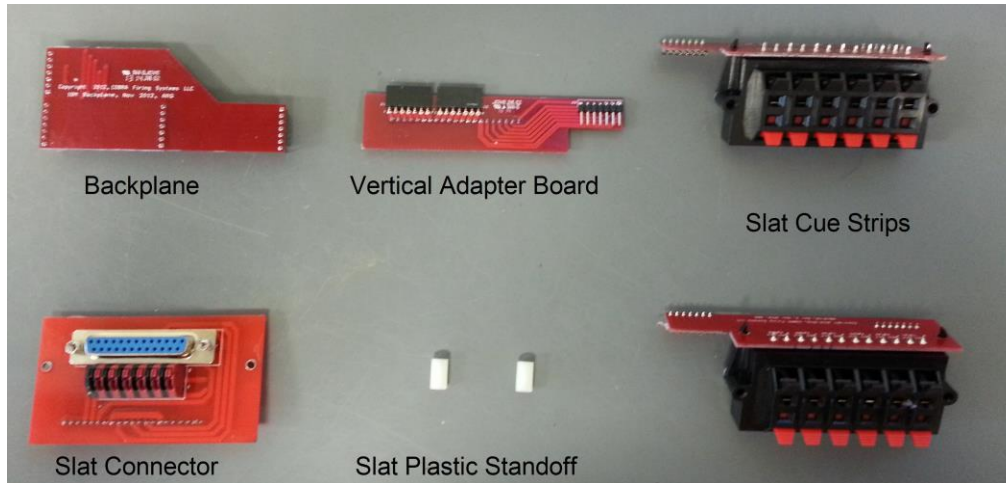
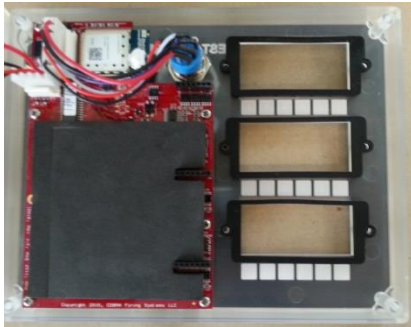


SLAT CONNECTOR INSTALLATION INSTRUCTIONS

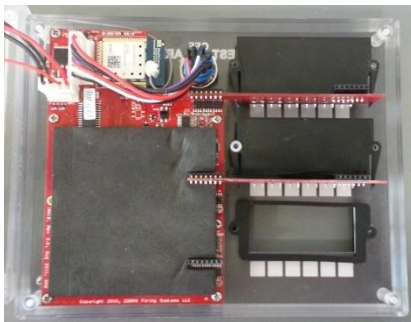
- 1) You should have received these 9 parts with your order. Your slat connector has come pre-assembled to help illustrate the final assembly. Please disassemble to create the following parts.



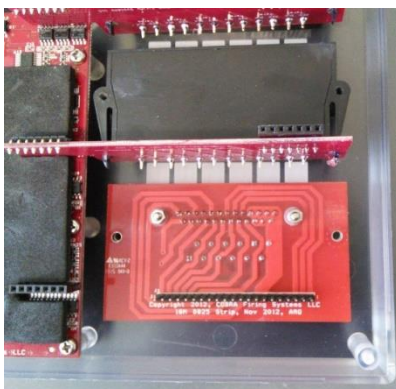
- 2) Unscrew all 6 screws from the front of the module and all 4 from the back. Remove the 3 current cue strips. Your module should look like this below.



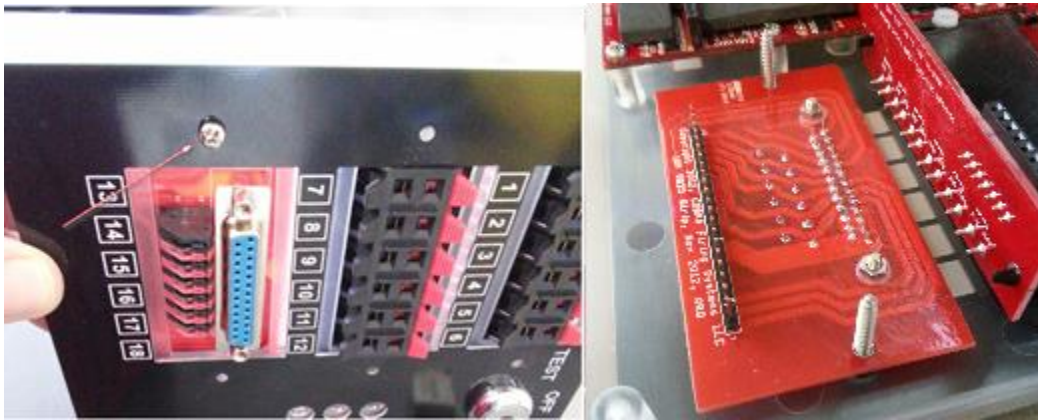
- 3) Insert the two included cue strips.



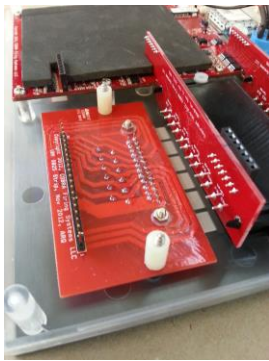
- 4) Insert the slat connector into the bottom cue bay.



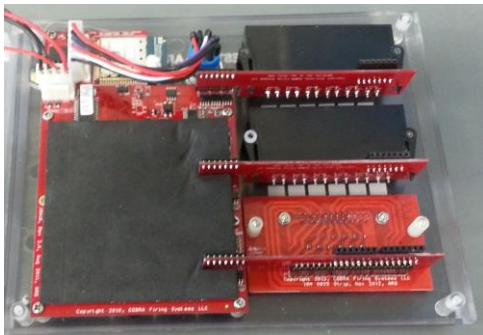
5) From the top of the module, insert the two screws through the two holes on each side of the slot connector.



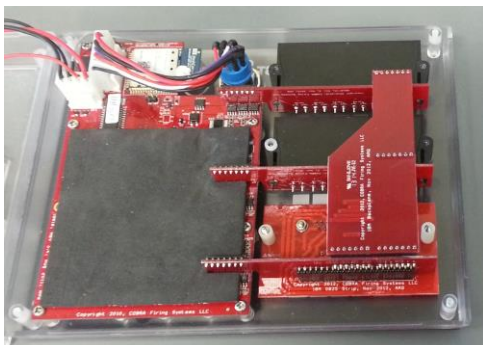
6) Attach the included plastic standoff to the other side of the screws. Repeat for both sides.



7) Attach the vertical adapter board to the module and the slot connector.



8) Attach the backplane to the plugs on both the cue strips and the vertical adapter board.



- 9) Re-assemble the module by placing the enclosure halves back together. Make sure no wires fit underneath the battery compartment.



- 10) To test, connect your slat to the 18M using the db25 cable. If you have a series slat, make sure to place the shunt on the end the slat to ensure proper continuity. If you have multiple series slats, the shunt only needs to be placed on the end of the final slat. Parallel slats don't need a shunt to operate.



You are now done!

Any questions please email Scott Smith at ssmith@cobrafiringsystems.com or call 518-222-7410.