



ANCHOR®

BIGFOOT

AIR TRANSMITTER INSTALLATION



## REQUIREMENTS:

- 8,000 or series 2 Bigfoot unit with I/O board at revision E (or newer)
- Wireless Air module: Transmitter (PN 161-0009-900)
- 1 Air antenna (EXT-900)
- Foam piece (PN 259-0009-000)
- Screw drivers (Phillips #1 and #2)





## INSTRUCTIONS:

1. Make sure the unit is powered off and the plug is disconnected.





## INSTRUCTIONS:

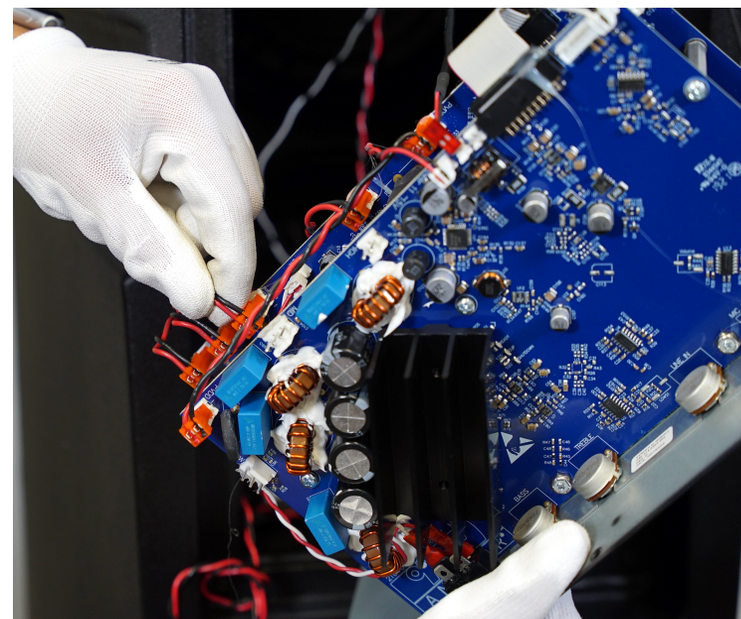
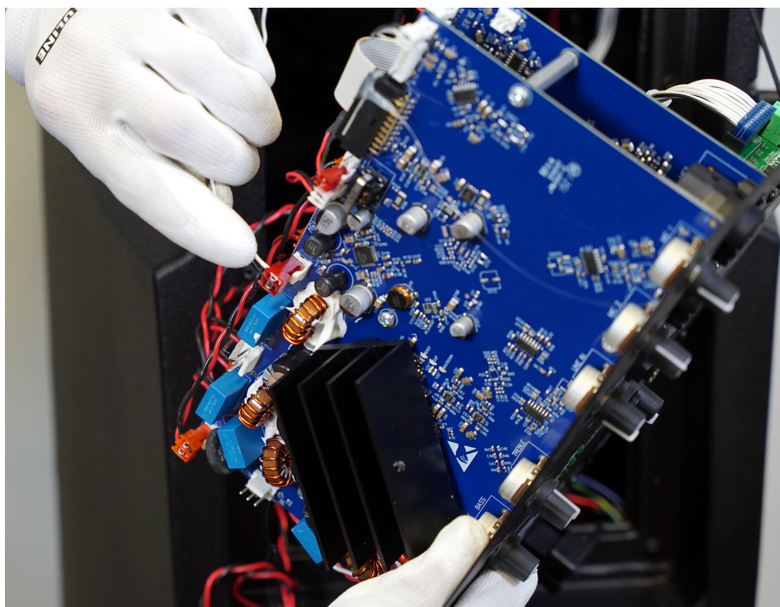
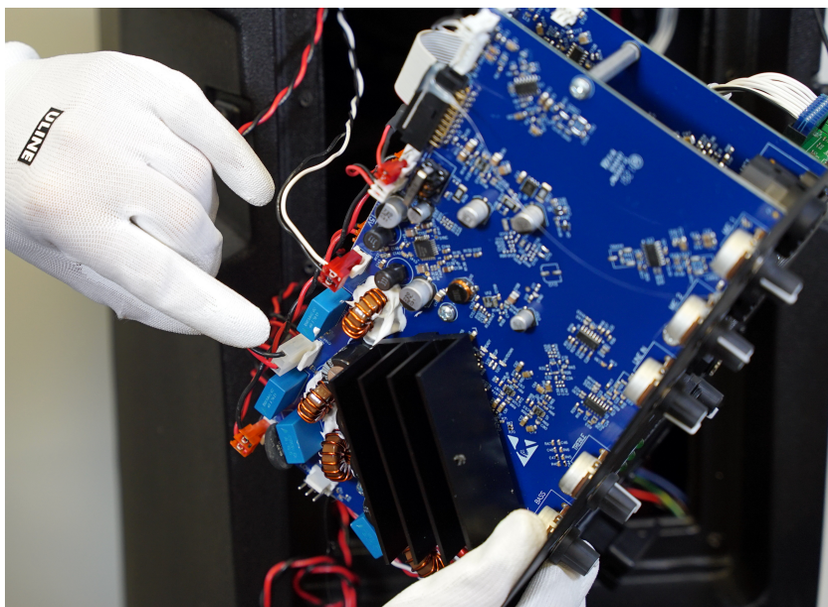
2. Using the Phillips #2 screw driver, remove all the mounting screws of the back panel.

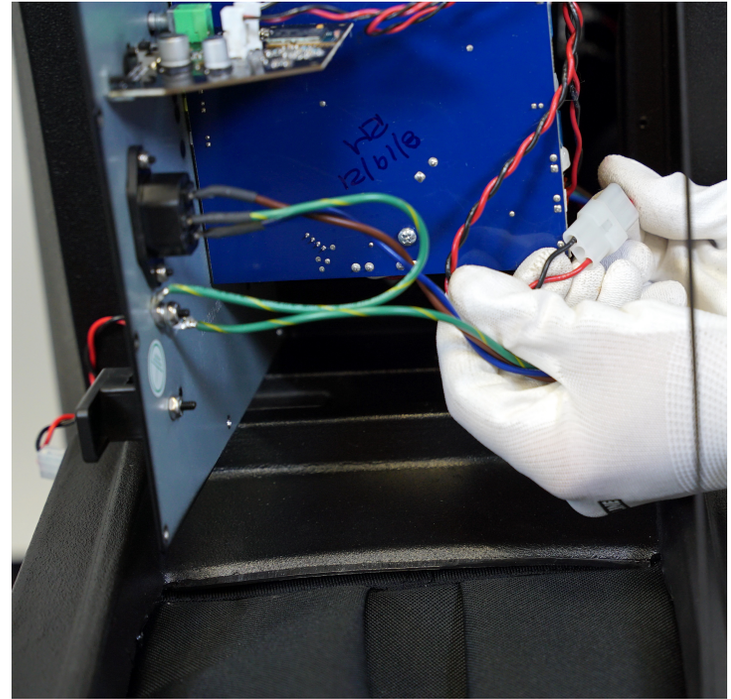
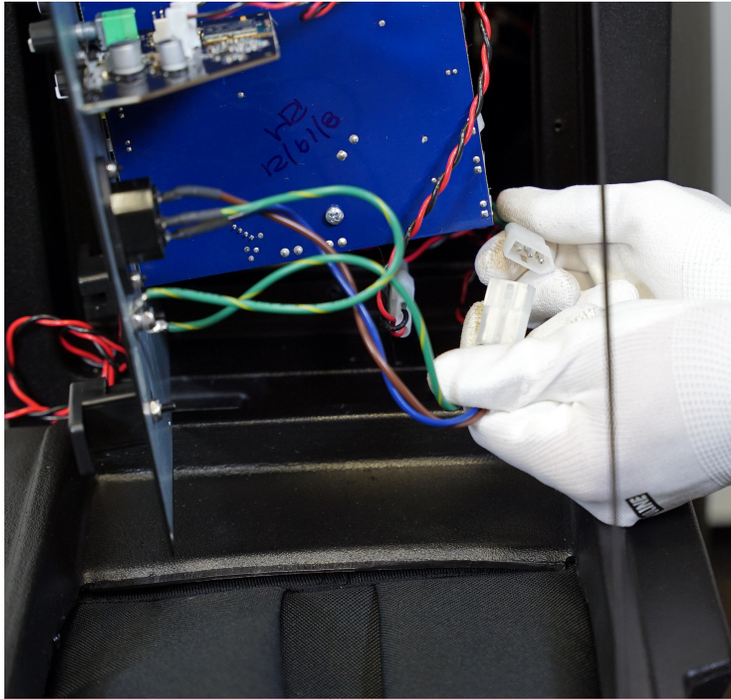
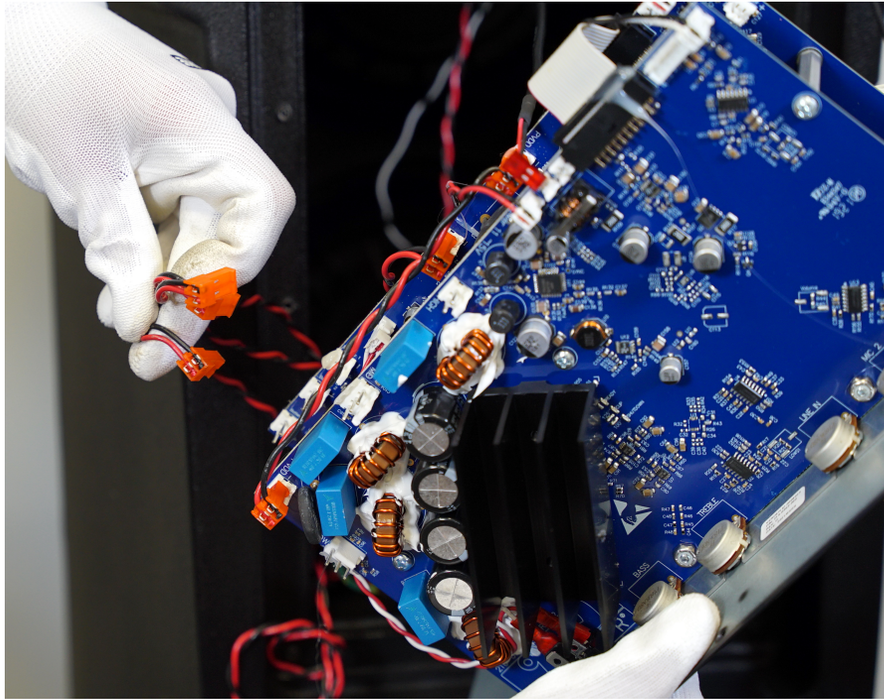




## INSTRUCTIONS:

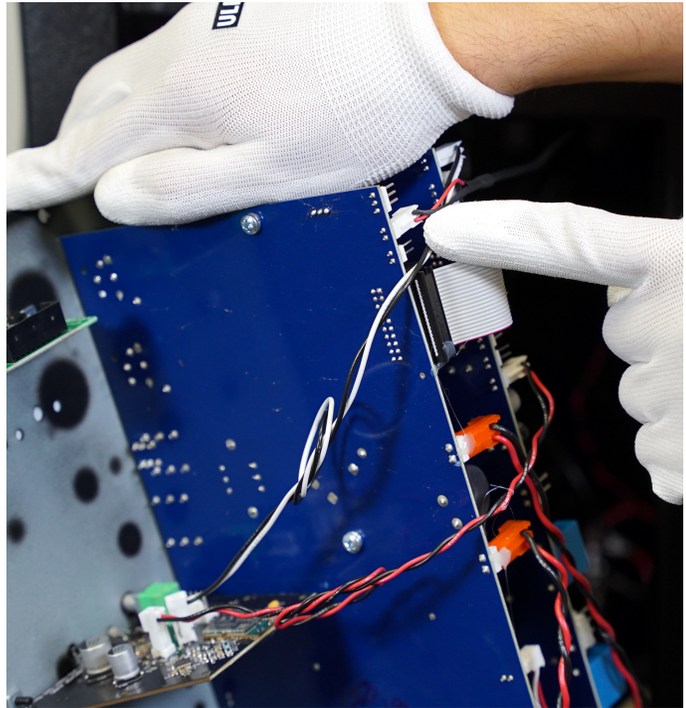
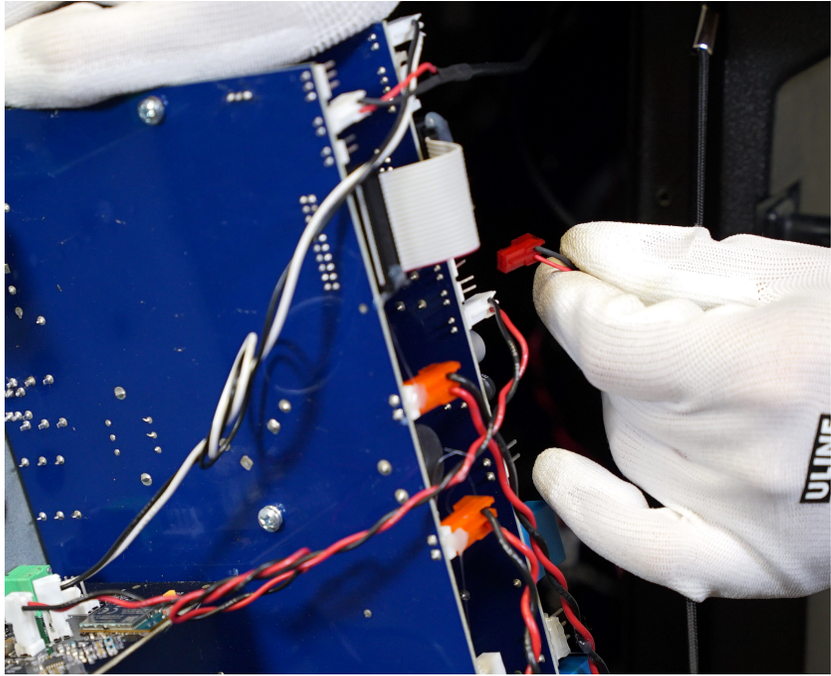
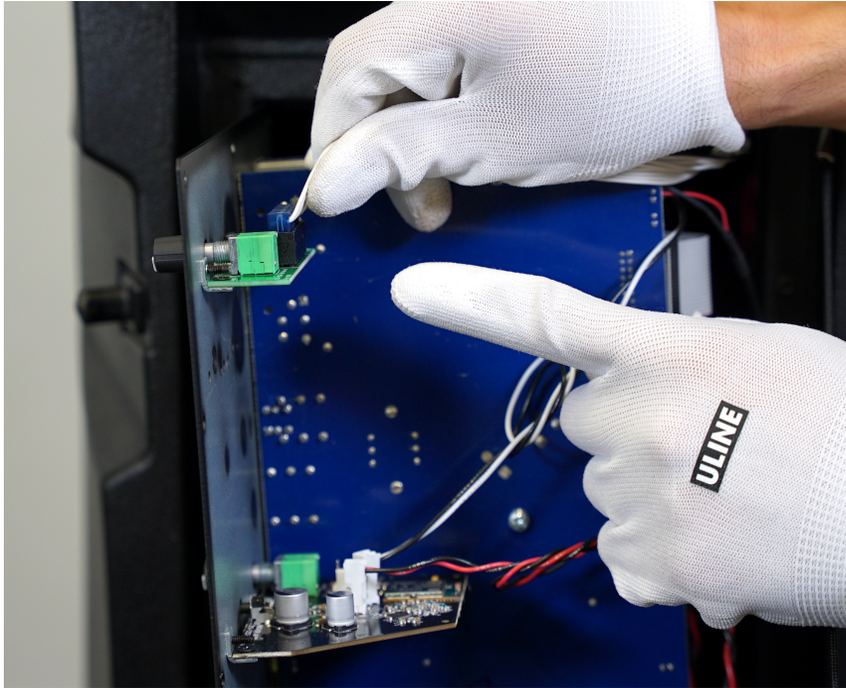
3. Carefully remove the back panel to expose the internal components. Remove the low, medium, and high speaker harnesses. Remove the battery harness and the power supply harness.
  - a. If applicable please remove the mic receiver harness







  
ANCHOR®  
AIR





## INSTRUCTIONS:

4. Using the Phillips #1 screw driver, remove the 4 mounting screws of the cover plate. Save the hardware for later.





## INSTRUCTIONS:

5. Carefully remove the cover plate.





## INSTRUCTIONS:

6. Remove back tape from foam piece.





## INSTRUCTIONS:

7. Apply foam piece to the inner top of the slot.





## INSTRUCTIONS:

8. Insert the Wireless Transmitter module into the slot.





## INSTRUCTIONS:

9. Mount the 4 screws (from Step 2) onto the Wireless module using the Phillips #1 screw driver.





## INSTRUCTIONS:

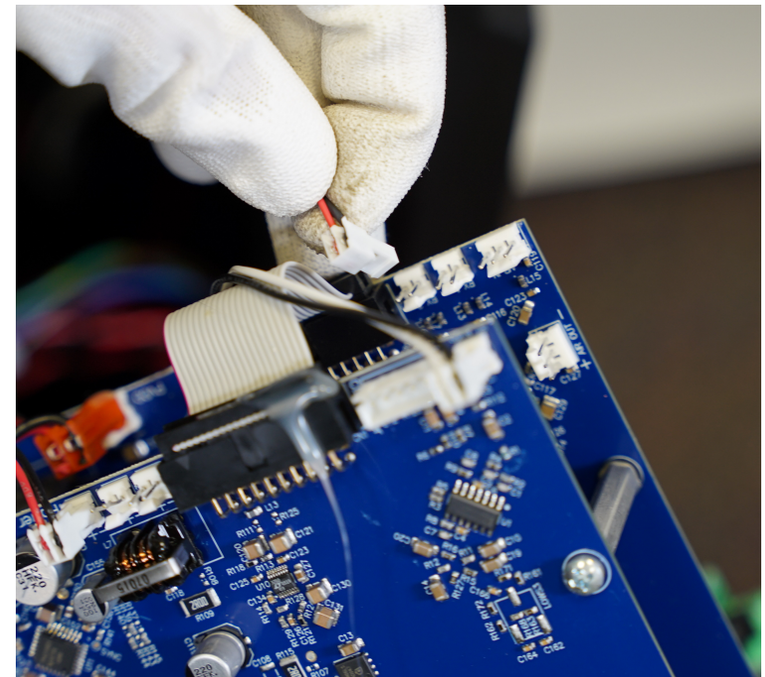
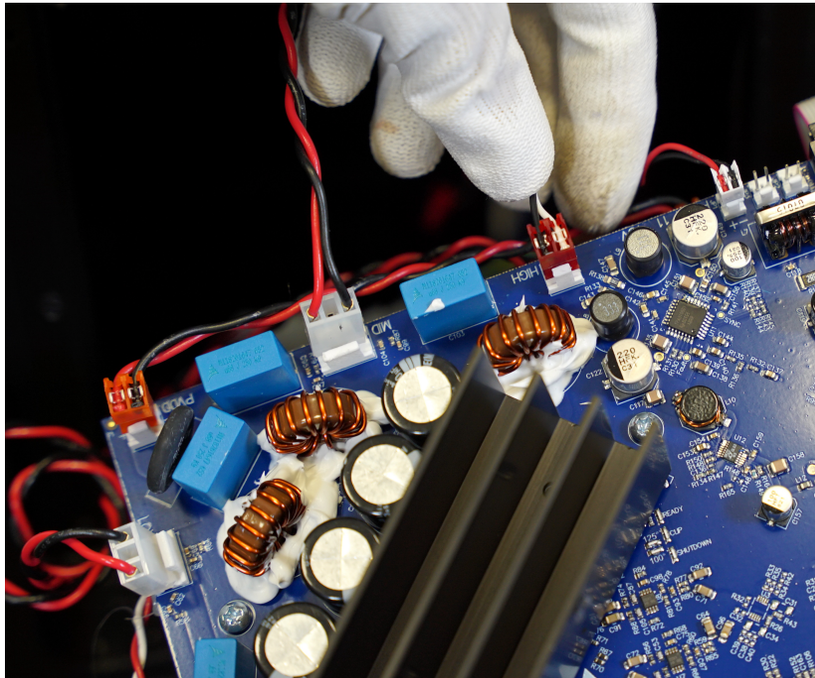
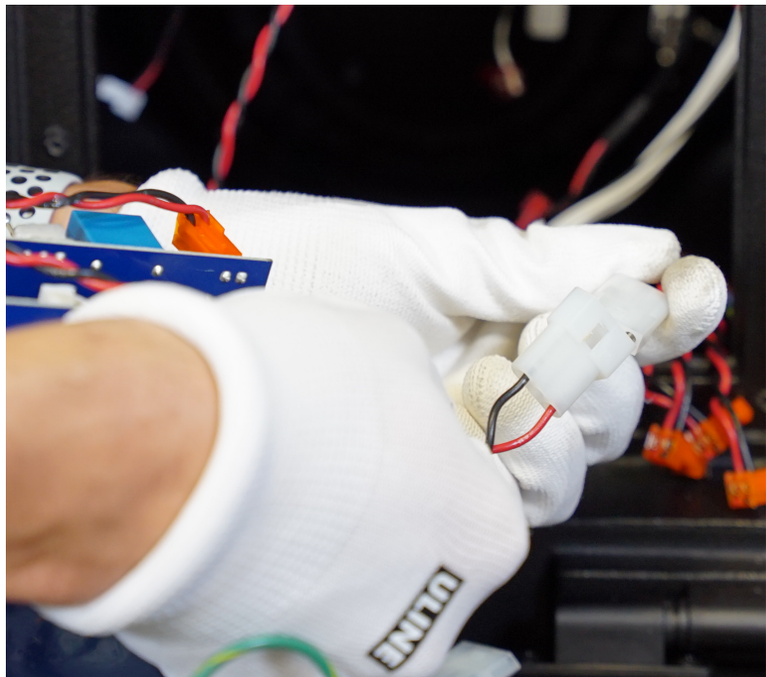
10. Attach the 3-pin connector from the Wireless module to the I/O board labeled as: “Air Out” for the Transmitter.

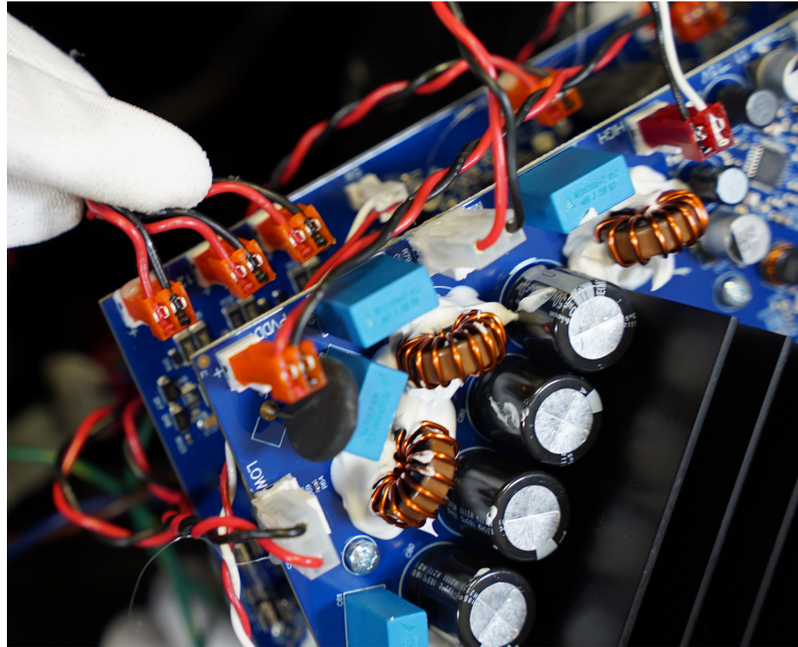
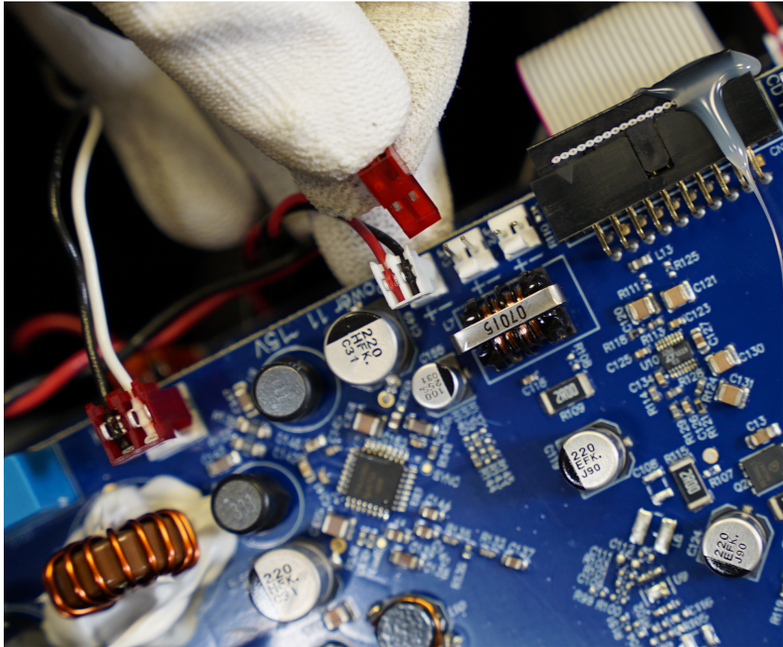




## INSTRUCTIONS:

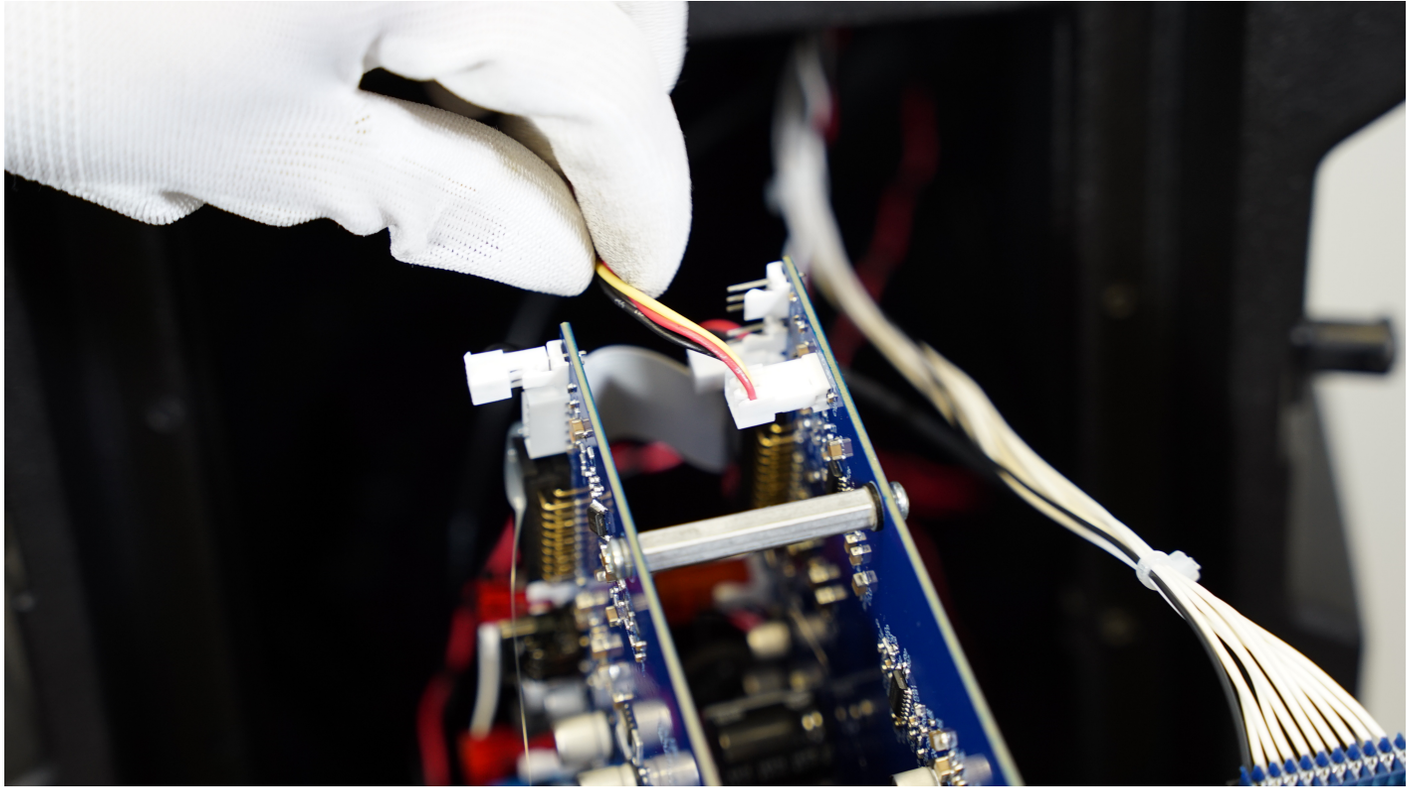
11. Reconnect the harness wires. Put back the back panel and tighten all the screws around it using the Phillips #2 screw driver.







  
ANCHOR®  
AIR





## INSTRUCTIONS:

12. Screw in 1 antenna for the Transmitter module.





## INSTRUCTIONS:

13. Turn unit ON and verify that the newly installed module is functional.

