



REQUIREMENTS:

- 8,000 or series 2 Liberty 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)
- 8 mm Nutdriver







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



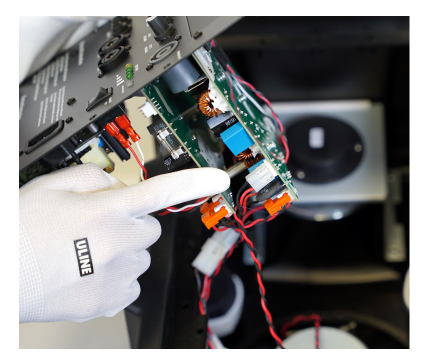


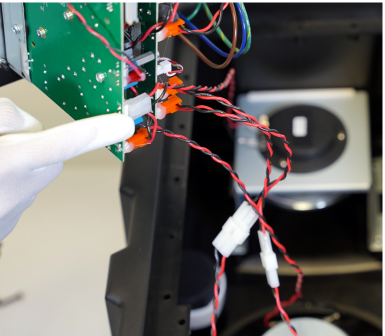
2. Using the Phillips #2 screw driver, remove all the mounting screws of the back panel.

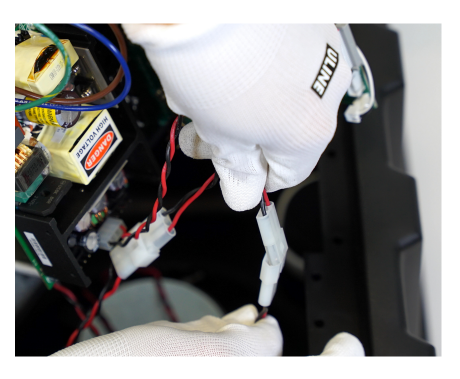




- 3. Carefully remove the back panel to expose the internal components. Remove the low speaker harness, the high speaker harness and two battery harnesses.
 - a. If applicable please remove the mic receiver harness

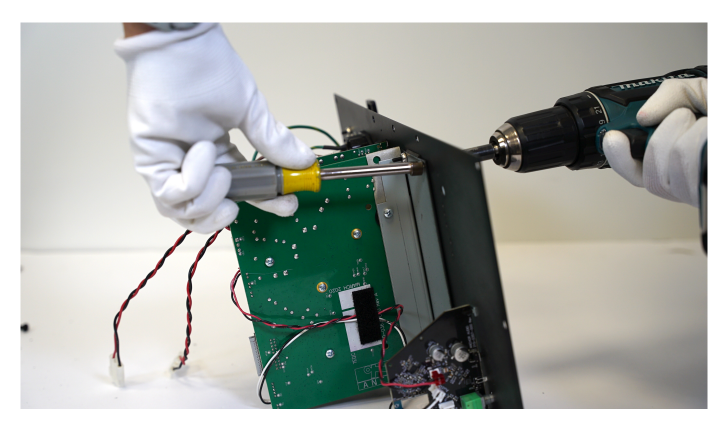






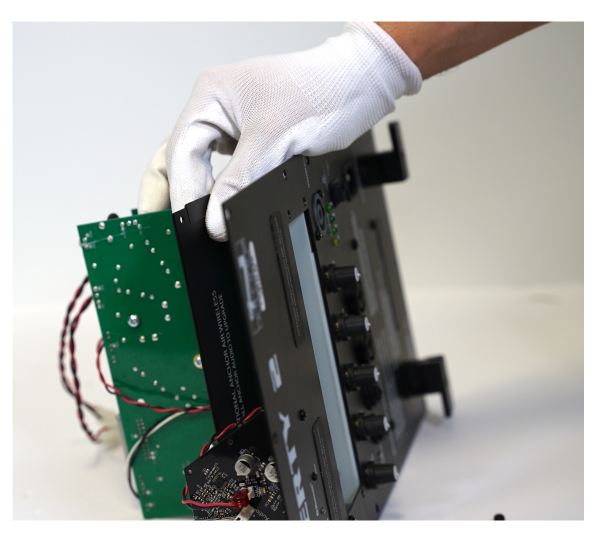


4. Using the Phillips #1 screw driver, remove the 4 mounting screws of the cover plate. Save the hardware for later. a. Using an 8 mm Nutdriver remove back washers.



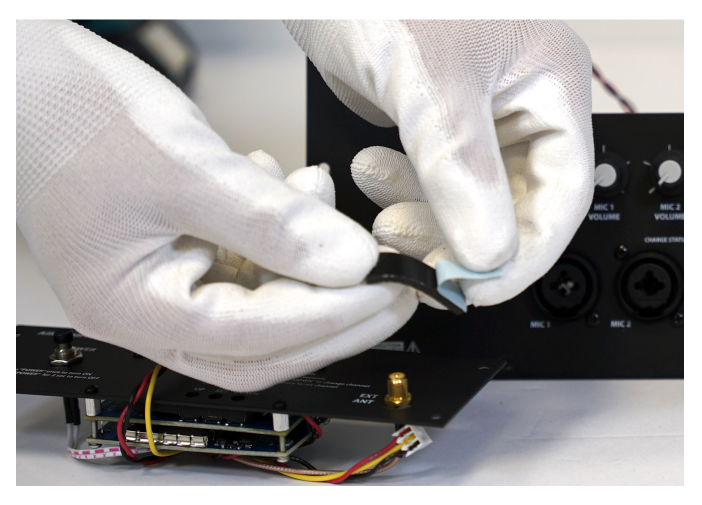


5. Carefully remove the cover plate.



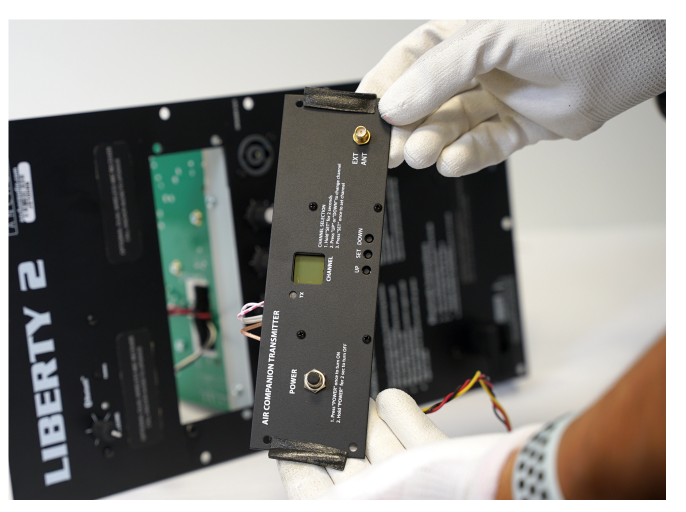


6. Remove back tape from foam piece.





7. Apply the foam piece to the left and right front side of the plate.





8. Insert the Wireless Transmitter module into the slot.



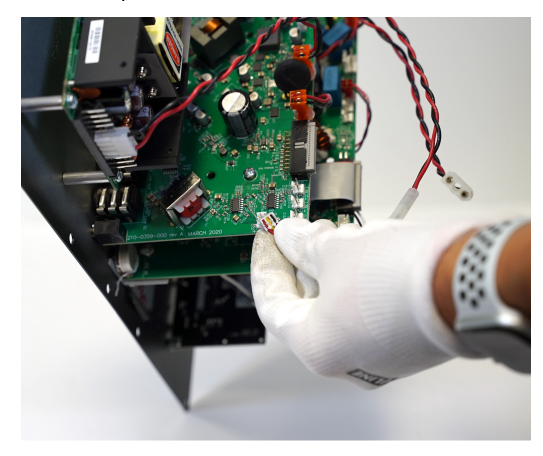


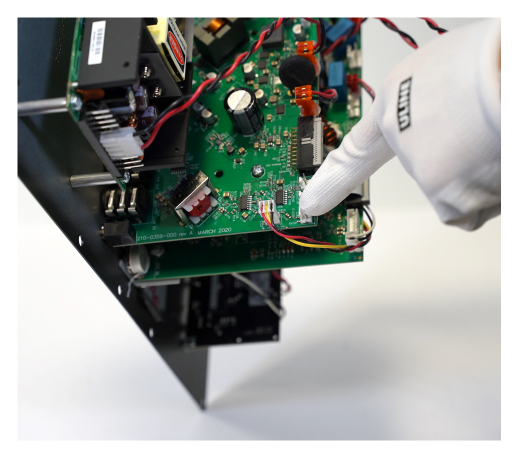
9. Mount the 4 screws (from Step 2) onto the Wireless module using the Phillips #1 screw driver.





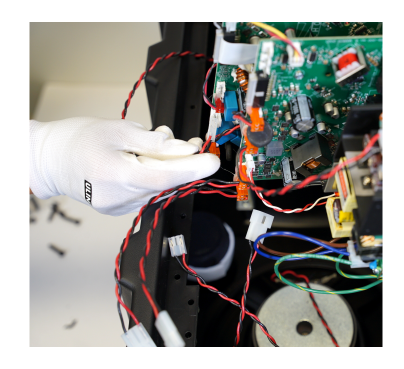
10. Attach the 3-pin connector from the Wireless module to the I/O board labeled as: "Air Out" for the Transmitter.

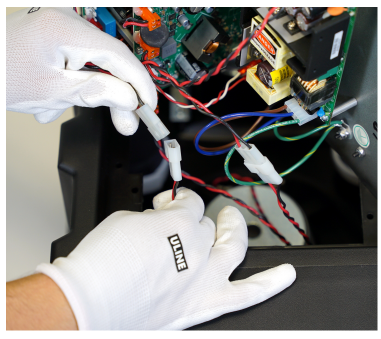






11. Reconnect the harness wires. Put back the back panel and tighten all the screws around it using the Phillips #2 screw driver.









12. Screw in 1 antenna for the Transmitter module.





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

