



How to connect/replace the AIRENCE-10/AIRLITE-4 board

To be able to reach the printed circuit board of the AIRLITE you need a TORX 10 screw driver and a soft touch surface to put the mixer on.

Please follow below steps

It is important to avoid Electrical Static Discharged by touching the front panel first before performing any activities inside the console.

1. Remove 4 corner and 2 middle screws with a TORX 10 screw driver from the front panel
2. Now carefully lift the front panel from the mixer and you can see the bottom side of the main pcb.
3. Now exchange the Airence 10 / Airlite 4 board carefully.

Be careful that you place the new printed circuit board exactly on all pins.

4. After you have placed the PCB do all the above in reversed sequence.

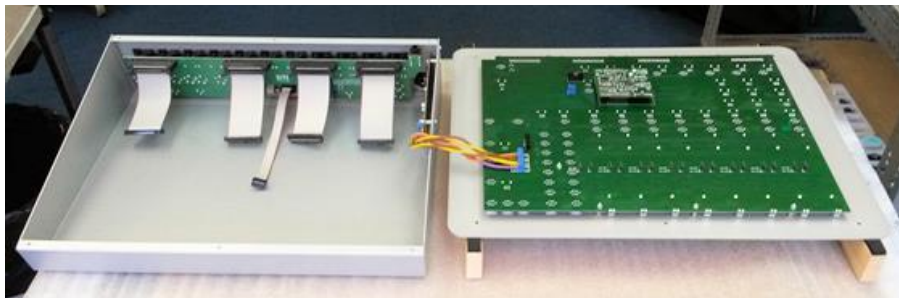


Figure 1 Airlite disassembled for placing the optional AES output board and or USB board

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