

## 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.
- 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.

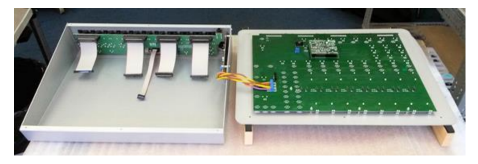


Figure 1 Airlite disassembled for placing the optional AES output board and or USB board

