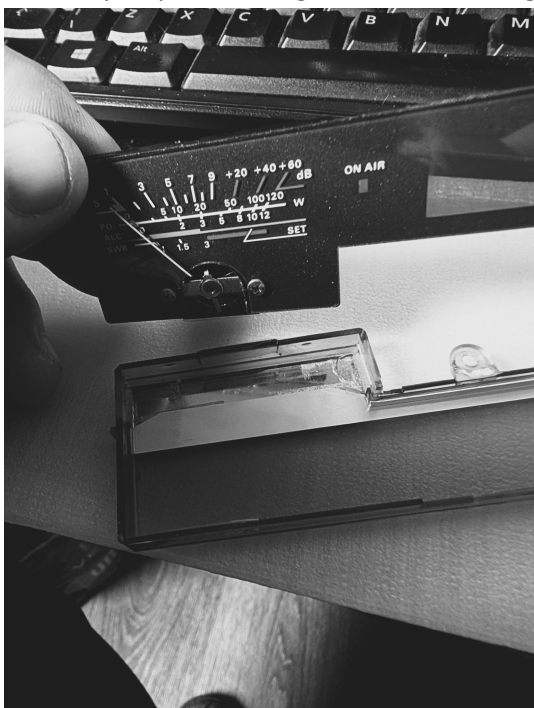


## Light bar fitting instructions

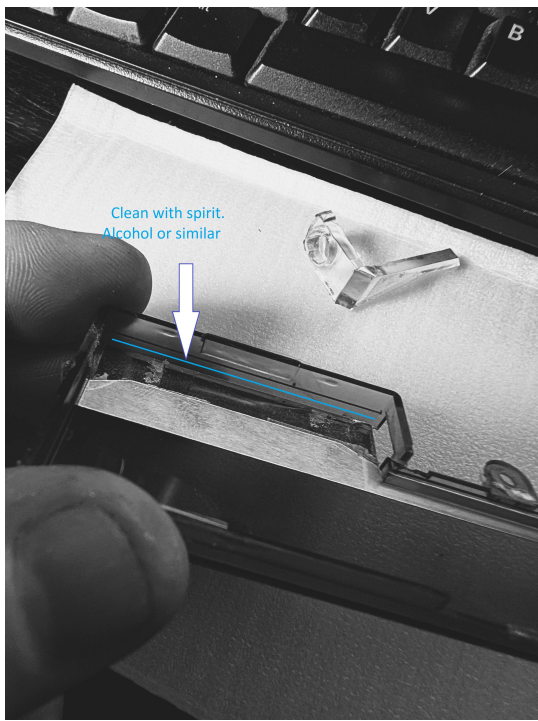
1. Remove VFO knob(pull to remove. May be tight!), loosen grub screws holding 4 x metal rotary controls to potentiometers. Remove metal and plastic rotary controls. Remove mode selector control (not GX2)
2. Remove 3 x Philips M3 machine screws from behind VFO knob. Remove 4 x Philips screws from the sides of front panel (2 each side).
- 3) Remove radio front plastic panel by pulling gently towards you. Do not lose any buttons!
- 4) Remove brass screw holding meter to front panel. Do not force it. The plastic mounting hole is VERY FRAGILE!
- 4a) OPTIONAL: For ease of working, desolder or cut black and purple meter wires.
- 5) Remove bulbs from meter holes.
- 6) OPTIONAL: For ease of working, loosen and remove tape holding front glass to meter assembly. Tape is holding the two halves together (Photo)



- 7) Remove old light guides. They will pull out from the sides of the meter(Photo)



8) OPTIONAL: Clean bottom of meter housing with alcohol.(Photo)



9) Ensure light bar is stuck in position correctly. Use new tape to fasten front glass to meter



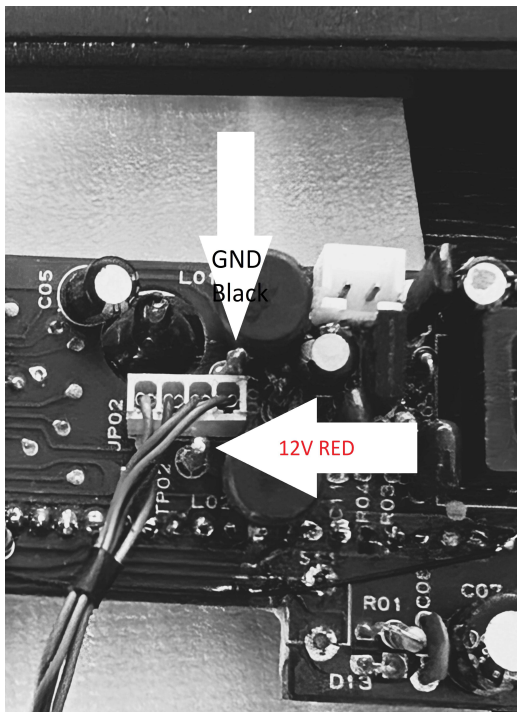
Feed light bar into hole until it stops.  
Ensure it is stuck to meter like this.  
Reassemble and use new tape to join meter halves



10) Attach wiring plug. Assembly is complete.

## Wiring

- 1) Remove radio top cover (philips screws x 4)
- 2) Remove old wiring from points from front panel PCB with soldering iron
- 3) Wire red and black wire as shown (Photo)
- 4) ALTERNATIVELY: Solder red and black to old wire and tape/heat shrink together



Complete.

Test.

Refit is reversal of removal, remembering to solder meter wires back

(BLACK - LEFT    PURPLE - RIGHT)

Reassemble radio.

End.