

JNCRADIO JCASE 891 PROTECTIVE CASE FOR YEASUFT-891 WATERPROOF, POTA/SOTA

https://chelegance.com/products/jncradio-jcase_891-protective-case-for-yeasu-ft-891-waterproof-pota-sota/



1-1. DESCRIPTION & SPECIFICATION

The whole unit is housed in a waterproof enclosure with the metal panel, internal bracket of the FT-891.

Expansion slots on the bottom for antennas or feeders, feeder ends, or hand microphones.

The waterproof and dustproof design can provide perfect protection for the radio.



Product outer box size	280*360*180mm\11.02*14.17*7.09inch (external) 235*335*105mm\9.25*13.19*4.13inch (inside)
Product weight	3.5 KG\7.72 LB
Features	Waterproof

3.5KG/7.72LB

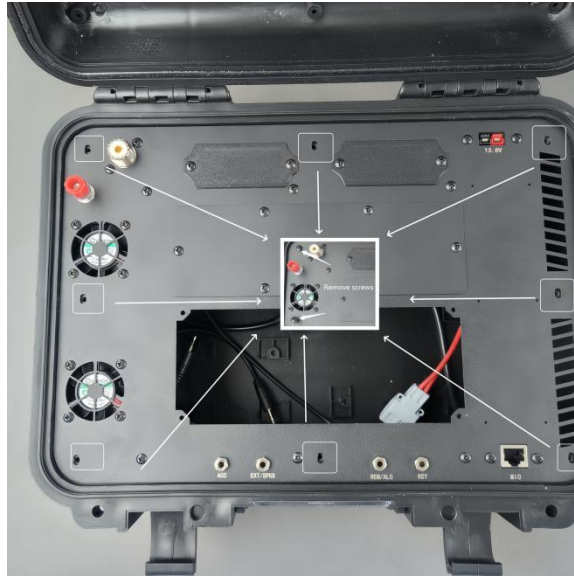


1-2. PART LIST

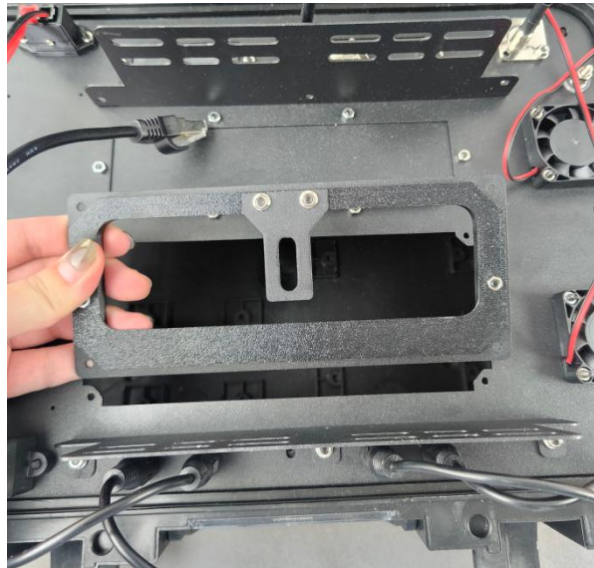
- 1×JCase891
- 1×891 Specialized Metal Panel
- 2×Bags of Matching Screws

1-3. INSTALLATION GUIDE

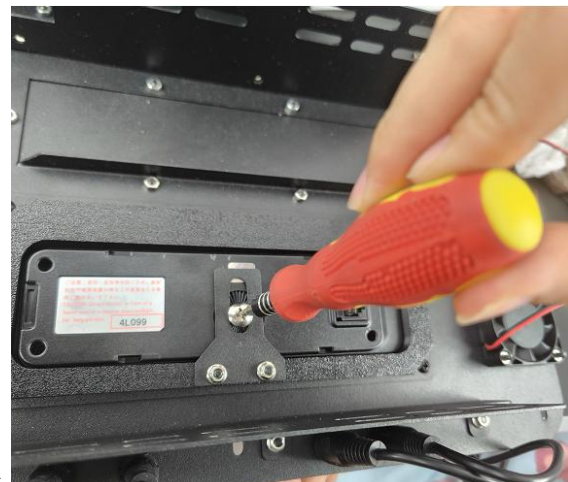
1. Remove the eight fixing screws from the metal panel



2. Install this panel well.



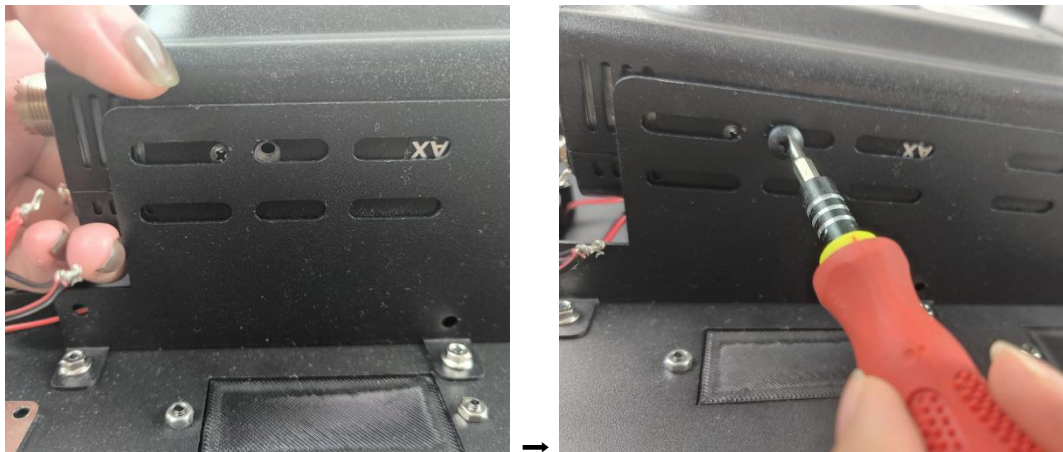
3. Install the front panel of the radio FT891 into the slot of the metal panel.



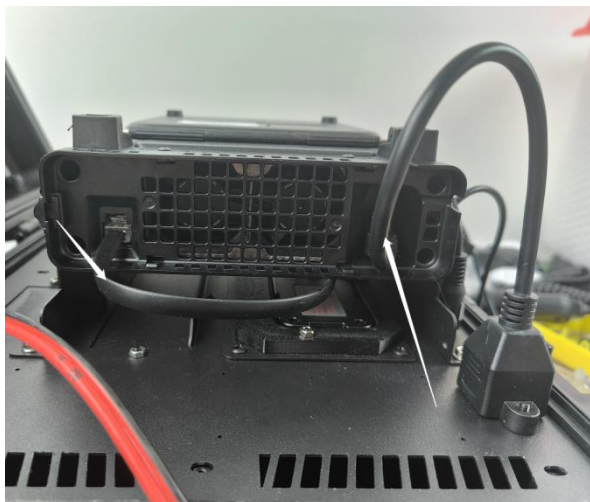
4. Plug in the data cable.



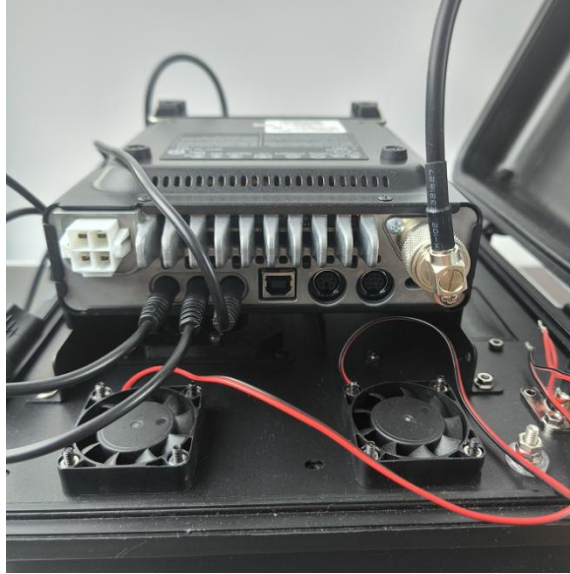
5. You can fix the height of the radio according to your own needs and use screws to fix the radio in place



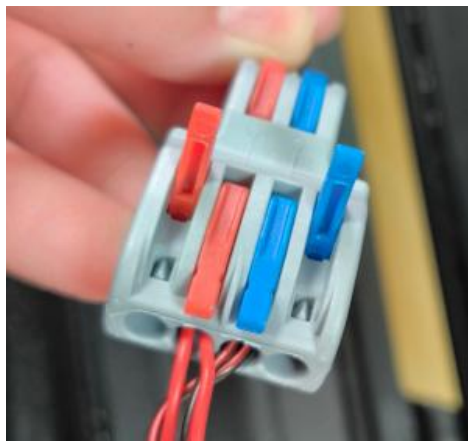
6. Connect the connecting wires of the panel and the hand microphone wires respectively



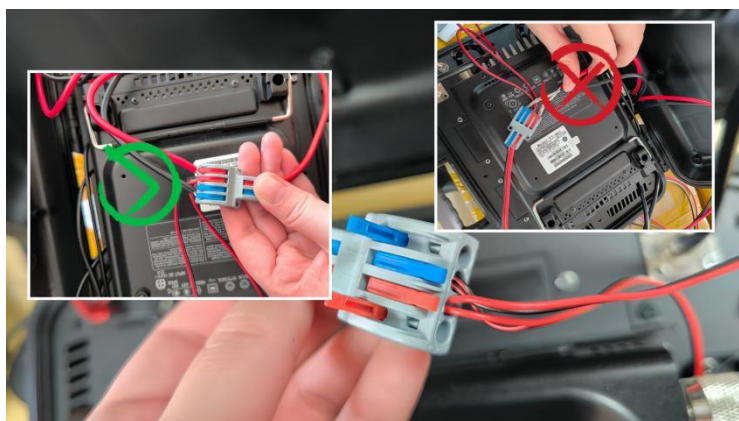
7. Insert the various 3.5 connecting wires correspondingly. Note that there is an extra Key wire which should not be inserted



8. As shown in the picture, open the power buckle and connect the power cord of the main unit



9. Install the power cords: Note that the two power cords of the main unit should not be exposed at all, otherwise it will cause a short circuit



10. Turn the metal panel over, then put it into the waterproof box, and reinstall the eight fixing screws that were removed in the first step.



11. After fixing the metal panel, you can also install the hand microphone according to your needs.



Reach out to us if you have any problems: support@chelegance.com

HAVE FUN WITH JCase891, 73!