

AURAL-M2

Get it ready for next deployment (simplified guide)

- 1. Thoroughly rinse AURAL external parts** with fresh water.

Immediately after a mooring, rinse the device to remove the salt water that could create corrosion on stainless steel components.

- 2. Look for any notable trace of corrosion.**

Contact Multi-Électronique in case of water infiltration or if the unit was damaged.

- **(Refer to page 19* for cylinder opening)**

- 3. Remove and discard the batteries.**

- 4. Remove the Hard Disk** and recover your files. (📖 page 24, 72*)

- 5. Install new Sacrificial Anodes.** (📖 page 22*)

- 6. Insert new batteries** (or new alternate battery pack).

- 7. Install and Format the new Hard Disk.**

- 8. Install desiccant bags** to prevent moisture. (📖 page 21*)

- **(Refer to page 21* for cylinder inspection and closing)**

- 9. Close the AURAL cylinder.**

- 10. Check if your AURAL firmware is up-to-date.**

Visit the AURAL User section of our website and login as *aural_user* (password:welcome) to download the latest update of AURAL Setup and InfoWav and validate the current firmware version. Contact Multi-Électronique if you need a firmware update.

- 11. Test the AURAL** in a lab to make sure it works well.

- 12. Before deployment, fill up the pressure sensor cavity with heavy mineral oil.** (📖 page 27*)

To prevent any loss of protective oil, be sure to keep the device in a safe vertical position.

* Please note that the reference page number is based on the updated AURAL-M2 User Guide V4.
(available to download on our website)

Multi-Électronique can perform a complete refurbishing for you.
The AURAL must be sent in its original shipping box.
Contact us for any details.