

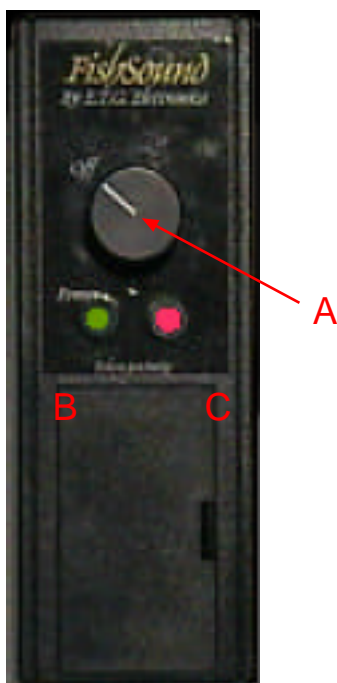
Fish Sound

The innovation for the sport fishing!

User and maintenance Manual

Technical features

Feeding: battery 9Vdc
Average consumption 2 mA.
Weight without battery 75 Gr.
Box dimension H. 127mm -'96
L. 48mm -'96 Depht 24mm



Activation/ Desactivation

To activate the device rotate clock wise the handle grip 'A', anti-clock wise for desactivation, with one click the green Power Led will confirm the activation (the Power Led turns on when the device is activated).
The bright intensity of the Led green Power shows the battery status: very bright, the battery is at full charge; low bright, the battery is discharged.

Adjustments and Settings

Rotate the handle grip "A" clock wise until hearing a continuous sound (without bumping the fishpole); then rotate softly anti-clock wise until the buzzing sound stops; verify the operation softly tapping on the fishpole with a finger, in case of no signal from the device repeat the operation trying not to exaggerate with the anti-clock rotation (making the device too deaf).
With this operation all environmental noises like waves or vibrations are excluded.

Note

Jumping or running near the fishpole or the fishpole stand can produce fake signalings.

Battery substitution

Open the part 'B' pushing towards the inside the locking wing 'C' to remove the counter; replace the battery respecting the polarity shown on the bottom of the battery-case; put the counter in its right position again.
In case it was not possible to activate the device:
1° Verify battery polarity (alkaline 9V)
2° Verify that the copper thin plates make the correct contact (if too low try raising them)
3° Verify the charge of both batteries.

Using included plastic wraps firmly fix Fishsound to the fishpole or to the fishpole stand.
Thread plastic wraps into their stands in the rear of the device in a strong way surrounding the fishpole or the fishpole stand structure, then cut the exceeding parts of plastic wraps.
For the fishpole: fix the device close to the whirling arm in the position you prefer, but avoid fixing on rubber or cork supports.
For the fishpole stand: fishpole stand structure should be hard, or the device won't be able to detect the approaching fish vibrations.

...and good fishing to everyone with Fishsound.