How to activate the ENDURO II receiver

To activate the receiver one just has to cross the detection area in front of the Spy and / or dive the sensors of the NEMO while the four LEDs on the receiver are flashing in red or green.

To save the bite indicators in the receiver one just has to simulate a take on the respective bite indicator while the LEDs on the receiver are flashing in red or green from left to right.

Procedure:

Position the SPY in front of you.

About 35 sec. after having switched on the device, the IR radar will flash in blue (or orange depending on the model). It is now ready to detect intruders.

Switch on the receiver with a bit of distance and first save all the bite indicators you wish to use in the receiver, then switch on the SPY.

Attention: After having saved the code of a device (bite indicator, SPY, NEMO) the receiver stays in "program mode" only for a few seconds.

Make sure you're able to activate all the different devices / transmitters within that short space of time.

When all electronic codes of the devices have been saved in the receiver it automatically stops searching for signals after the fourth transmitter has been saved. Otherwise it will continue to search for a further few seconds if not all available channels are in use.

Once the programming process has been completed the receiver is ready.

You can now test if the system properly works. If that's the case one can switch off the SPY devices and set them up in the chosen spots. **Don't switch off the receiver, otherwise you'll lose the saved signals of the devices.**

When you have set up the SPY units in a height of about 1 m above the bottom (to avoid faulty alarms caused by animals) one can switch them back on to check if the system works.

Don't forget; for being able to use the full range of 110° and 12 m the unit must not be blocked by obstacles. <u>The ideal position for the unit is at the edge of a bush.</u>

The SPY units are invisible at night which means that the radar LEDs aren't illuminated at night but the high frequency transmission is activated.

In case of a double alarm at night on the receiver either caused by an intruder or a low battery warning one just has to shine a lamp onto the SPY radar and one will be able to see the detection because **the Radar will illuminate in red instead of the normal blue.**

At the beginning of the low battery warning signal the range will still be normal but diminishes steadily from that moment on.

If you want to use the range test facility on the transmitter as well as on the NEMO one just has to simulate a take or drop the arms (sensors) of the NEMO into the water while the blue front LED flashes after having switched on the unit.

Example: If one switches on the bite indicator transmitter or the NEMO the blue LED flashes.

If one simulates a take or drops the arms of the NEMO into the water while the blue led on the respective unit is illuminated the range test facility is activated.

If one does this while the blue LED is not illuminated the range test facility won't be activated.

On the SPY radars this test is always activated because it is an alarm system which is usually set up at range in a distance from the bivvy.

NEMO has an integrated alarm delay function. There won't be an immediate alarm if the water level rises for a short period of time. In that way faulty alarms caused by rain or waves are avoided.

<u>NEMO has to be set up above the water.</u> Clean the golden arms (sensor) of the NEMO after each use with a humid piece of cloth.

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