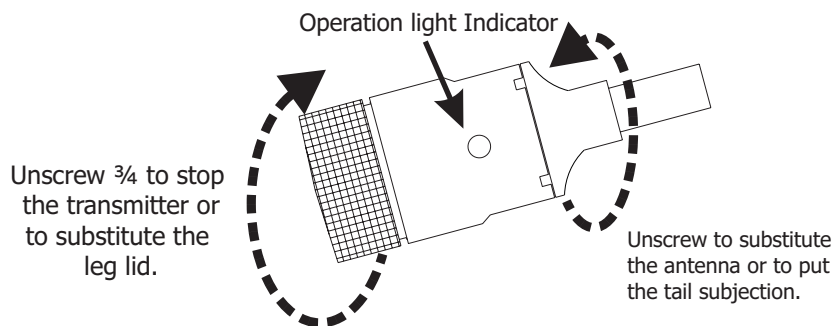


USER MANUAL

For a correct operation it is indispensable to respect the polarity of the batteries and avoid any contact, by means of any conductive metal, of their positive and negative pole since this would imply a loss of autonomy.

Autonomy: 9 days (Normal operation)
 5 days (Low battery)



Transmitter Power on/Power off

The transmitter could be stopped without necessity of removing the battery; it could be done uncoiling the cover some turns without arriving at the end, the operation light indicator must stop.

When you should substitute the battery

By means the low battery smart system, transmitter F-22 can indicate you the moment that the user should replace the battery before a signal loss takes place.

The low battery indication is done by means of the emission of two continuous pulses (pip-pip) each 3 seconds.

IMPORTANT:

It is recommended to replace the battery as soon as possible when an event of low battery is detected; this way we always assure the maximum power of the transmitter. When the batteries are replaced it is advisable to put the cover up to avoid the loss of the contact.

NOTE:

Remove the battery from the transmitter when the transmitter is not going to be used for an extended length of time (2 months).

Subjection

Tail: Glue the subsection to the feather in the orientation that indicates the arrow, this must be pointing out the end of the feather.

Leg: Use a large leather strap for a better convenience of the animal

 Don't short-circuit the batteries