#### Warranty conditions - GENERAL CONDITIONS OF SALE

The manufacturer warrants that their products will be free from defects of workmanship for 2 years from the date of purchase, excluding from warranty that damage caused from delivery, misuse or normal wear and tear incurred during use.

 Warranty will neither include damage caused from electric discharge or inappropriate use of the material. Warranty will be void in case of external factors such as power surge or power fall, use of inappropriate or prohibited accessories, damage caused by accident, abuse, misuse, liquid contact, fire or inaccurate operation carried on by the final customer or third parties not authorized by the manufacturer.

- The responsibility of the manufacturer will be limited to substitute or repair the faulty parts during the warranty period. Under no circumstances the manufacturer will be responsible for damages or loss beyond the value of the equipment itself, the loss of animals, equipment or lost time.

- Similarly, the manufacturer accepts no judicial responsibility for malfunctions or accidents and everything that might arise directly or indirectly from the misuse of our materials, whether in warranty or not.

 During the warranty period, in case of return for repair, customers will have to make their own arrangements through any postal carrier and pay the freight. The manufacturer will send the goods back to the customer prepaying the shipment.

 Faulty products will be repaired or replaced according to the validity of the warranty. In case of claim, purchase invoice, original wrapping and manuals will be required.

- Warranty will be void in case of product opening or manipulation. In order to ensure the warranty validity, all repairs must be carried on by qualified staff from the manufacturer company.

 This warranty does not include the repair and replacement of products from other companies. These products will only have the warranty offered by their respective manufacturer companies; as long as this subject had not been previously specified.

- In case of any malfunction, we advise you to contact our staff and not use the device in order to protect your animal's security.

Date: \_\_\_\_\_

S/N:\_\_\_\_\_

Reference: \_\_\_\_

AYAMA SEGUTEL c/ Dr. Samsó, 49 Bj - 08310 ARGENTONA (BCN) España Tel.: (+34) 937 974 759 www.ayama.com comercial@ayama.com

👫 facebook.com/ayama 🛛 🕥 @ayama

See the declaration of conformity: http://www.ayama.com/declarationofconformity



## BULLET

# User manual

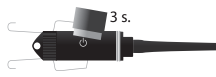


#### **Inserting the battery**



Place the battery as shown in the drawing, the positive pole must be on the inside of the lid, screw the lid to the transmitter will turn on.

### **TRANSMITTER ON/OFF**



To turn ON/OFF the transmitter is not necessary to take out the battery just bringing the magnet close to the symbol  $\bigcirc$  as indicated in the ON/OFF diagram (above), the LED will blink twice when ON (bip, bip) and when OFF the LED will blink 3 times. (bip, bip, bip). We recommend taking out the batteries if the device is not going to be used for a long period of time.

#### Maintenance

It is important to keep contacts clean battery compartment to prevent dirt connection failures, these can be cleaned with a damp cloth with alcohol, making sure that no remnants of any kind.

The antenna should not be cut or folded to get the maximum range.

### IMPORTANT NOTE

The contact from its positive and negative pole through conductive metal must be avoided as this would reduce battery life.

#### Prepare the battery pack



Batteries are placed on a flat surface so that the positive pole is touching the surface.

Take the cover and is inserted into the negative part of its curved shape as will facilitate their entry.

Proceed in the same the previous section with the other battery.

Prevent the first battery is facing crooked inside the cover because it could short circuit with the other battery (must enter flat).

#### Low Battery Detector

Using the low battery smart system, the transmitter tells you when the batteries should be replaced before there is a drop in signal level. Low battery is indicated by the transmitter emitting two continuos tones (beep-beep). We recommend replacing the batteries as soon as possible when low battery is detected.

#### Technical specifications

 $\label{eq:stability} \begin{array}{l} \mbox{Model BULLET} \\ \mbox{Power: 3 Volts 2x393(SR754W)*} \\ \mbox{P_{ERp: $\leq 10$ mW}} \\ \mbox{Band UE /AUS/NZ (433.050-434.750 MHz)} \\ \mbox{Work Temp: -10 a 50 °C} \\ \mbox{Vork Temp: -20 a 70 °C} \\ \mbox{Stock Temp: -20 a 70 °C} \\ \mbox{Weight: 8.4 g. with battery} \\ \mbox{Autonomy: 10 continuous days} \\ \mbox{Index of protection: IP21} \end{array}$ 

 Model BULLET MINI

 Power: 3 Volts 2x392(SR41W)\*

 PERP:  $\leq 10$  mW

 Band UE /AUS/NZ (433.050-434.750 MHz)

 Work Temp: -10 a 50 °C

 Stock Temp: -20 a 70 °C

 Weight: 7 g. with battery

 Autonomy: 6 continuous days

 Index of protection: IP21

\* Only guarantee the correct operation of the equipment, with the marks provided by the manufacturer.

2