

## Receiver Quick Guide

# START & STOP

Power up your receiver by following the steps below. All Thelma Biotel receivers utilize a magnet key sequence to enable simple sleep and wake-up procedures, as well as effective Bluetooth connection. Sleep mode should only be used for short time storage. The battery discharge is approximately 80% lower in sleep mode compared to normal operation.

## POWER UP YOUR TBR 700



Open the housing with the supplied tool (or a coin, screwdriver, power drill etc.)



Pull / push the top off to separate - once the screw starts spinning



Remove the metal disc. If a battery is already installed, the disc needs to be pushed slightly down before it is pulled out



Insert the battery



Push the battery down and slide the metal disc until it clicks in place



Connect battery. LED will flash green 3x3 times followed by 2 red flashes every 5 seconds - to signal that clock is not set



Close TBR. Screw until the gap by the top closes. No force needed to seal

## MAGNET CONTROLS

### Turn on Bluetooth:

- 1 Place a magnet in the slot -> LED will flash fast.
- 2 Wait until LED flashes blue, then remove the magnet. The Bluetooth times out after three minutes if no action is taken.

### Put Receiver to Sleep:

- 1 Place a magnet in the slot. When the LED starts flashing, remove the magnet.
- 2 The receiver will flash 10 times slowly.
- 3 When the LED stops flashing and lights constantly, place the magnet in the slot.
- 4 The receiver will now flash 2x3 times to signal "good-night, good-night, good-night".

### Wake Receiver from Sleep:

- 1 Place a magnet in the slot.
- 2 The receiver will flash a 3x3 to signal "good-morning, good-morning, good-morning".

## LED STATUS CODES

### Color Codes:

- **Green:** Status OK
- **Red:** Connect to computer - clock not set or memory full
- **Blue:** Bluetooth is activated

### Sequences:

- ● } Two flashes every 5 second indicate that the receiver is in listening mode
- ● } Short flashes indicate that signals are being detected
- } A strong flash indicates that a transmit has been successfully detected and stored in the receiver memory