

Changing the battery in the Tunturi Chest belt sender.

When to change the battery:

If the receiver (monitor display) does not give a steady measurement of the heart rate and you are sure you wear the belt in a proper way. (please check the user manual on how to use the chest belt) you might need to change the battery of the chest belt.

If normally used, the battery should last for 2 up to 4 years. Even if you don't use the chest belt you need to change the battery after a couple of years, there the chest belt does not have an on/ off switch.

Testing the Tunturi chest belt

You can test the chest belt by activating the sensor zones on your chest belt. (see picture 1 for the 2 sensor zones on the belt)

Touch one sensor zone and hold this zone with one finger, and tap (as if it would be a heartbeat) on the other sensor. This should activate your chest strap and thus will be picked up by your receiver (trainer display)



picture 1 Picture 2

This will simulating process sets the chest strap in transmitter in sending mode. For a 5,0 and 5,4 Khz version you are mostly able to hear the activation of your thumb clicking in the sending area too. (Marked in yellow in picture 2) For higher frequency chest straps belt this is not noticeable.



How to change the battery on the Tunturi chest belt.



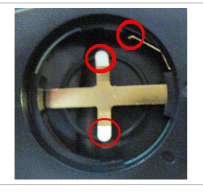
Open the battery housing with the help of a coin or other not sharp tool.



Note that most battery holder covers do have an printed in mark to show you what direction to turn for unlocking the cover or to lock the cover.



As the cover will be unlocked by turning in the right direction it will be opened and you can remove the battery safely.



Be sure that the battery connection poles are clean,

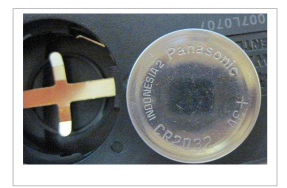
If they show dirt or traces of battery leakage you need to clean them before putting in place a new battery.





When taken out the battery you can easily check with a volt meter if your battery power is low indeed.

A full battery should at least read 3.4 volts. All batteries with a measured voltage lower than 2,5 volt needs to be replaced.



The correct battery position is when the + pole is facing upwards when battery is in battery housing.

Important additional information:

- Replace the battery for a CR2032 type of battery only.
- Avoid direct contact with the battery at all times.
- Make sure the rubber seal in the battery house cover is well closed to make it water proof again.
- If your chest strap model does not have a battery housing as shown in the pictures we do not recommend you to replace the battery yourself.

If you have any questions regarding this document than send your enquiry to: Service.international@tunturi-fitness.com.