

# **Battery replacement version V2.0-0619**

## Product description

Trainrein consists of a full rein with a power sensor on the right and left hand side which is designed with a LED light ( see photo ).



Trainrein is delivered with 2x3 button cell batteries type LR41 placed in the LED light housing.

## **Battery replacement**

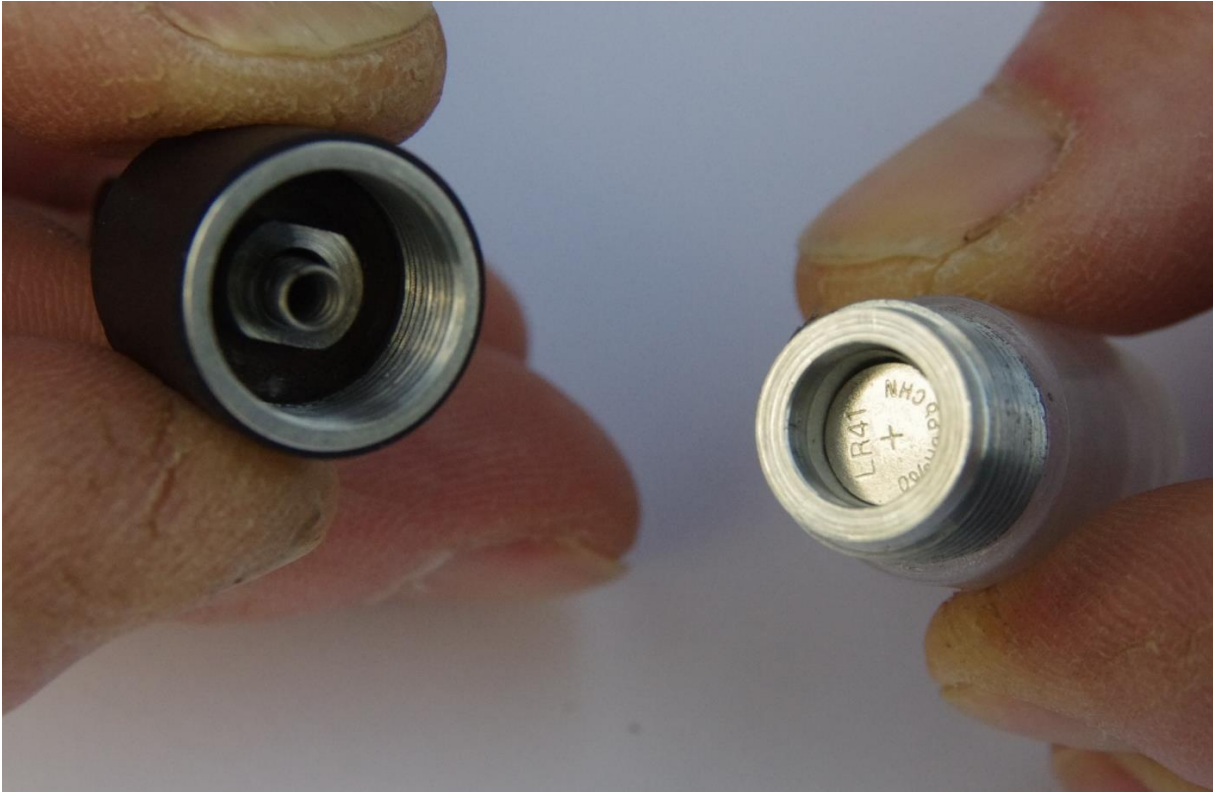
Loosen the sensor from the rein. Do so by turning both loop clips so that the locking clips are easier to remove from the locking pens.

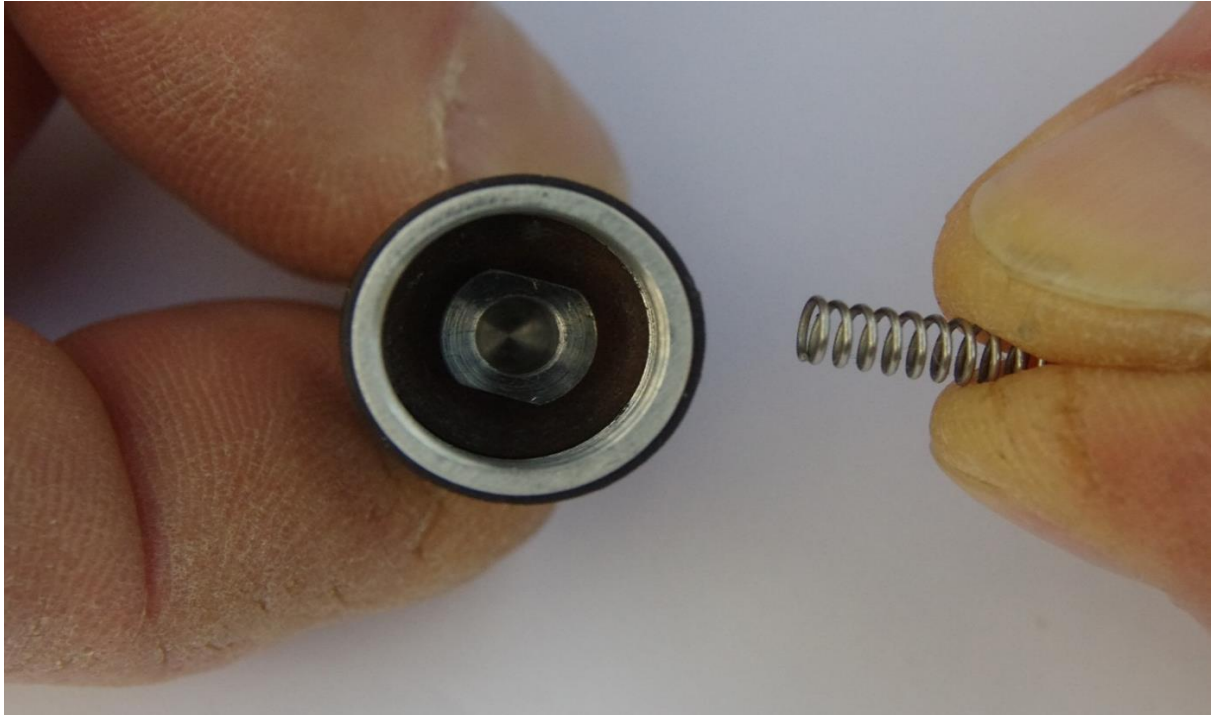
You can do this by putting your nail behind the raised edge of the locking clip. (see photos).



Separate both halves by turning them ( see photos ).

NOTE : the spring may fall out!





Remove the batteries from the transparent part of the sensor ( see photo).



Place 3 new button cell batteries of the type LR41 on top of each other with the + pole downwards and let the transparent part of the sensor fall over it. Turn it all round carefully ( see photos).





Twist both halves back together. Be careful of the spring ( see photo).



We now place the sensor back between the D-rings in opposite order.

The transparent part of the sensor is now on the other side than where the buckle is, that`s in the direction of the face of the rider.

Place a safety pin on that side with the head on the side where the loop is secured.

Press the safety clip, raised edge up, onto the safety pin and turn the loop parallel to the rein (see photos).





Repeat above steps on the black side of the sensor. Trainrein is now ready to use

Enjoy!