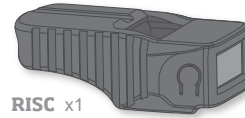


# **RISC** Radetec Inertial Shooting Counter for GLOCK Series

## PACKAGE CONTENTS



RISC x1



Battery x1  
CR 1632



Cover x1



Screw x2

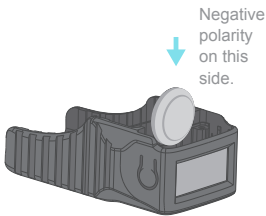
## TOOLS \*not included



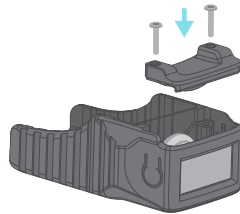
Screwdriver  
PH000

## 1.0 ASSEMBLY

### Insert the battery

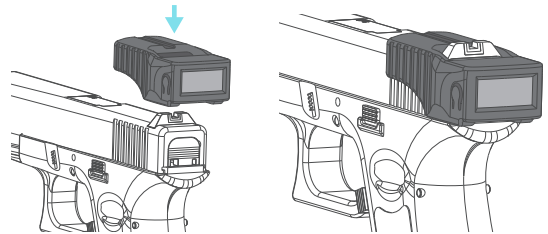


### Assemble the cover with the screws

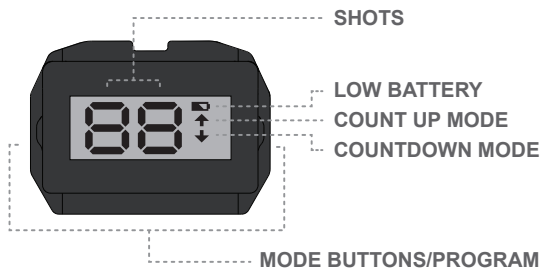


### Fix the **RISC** on the slide

Be careful with the magnet when you fix the **RISC**. Compatible with the OEM rear sight.

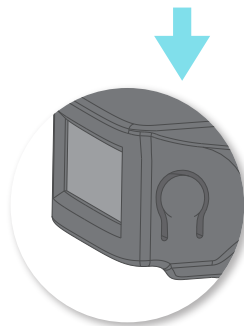


## 2.0 KNOW YOUR RISC

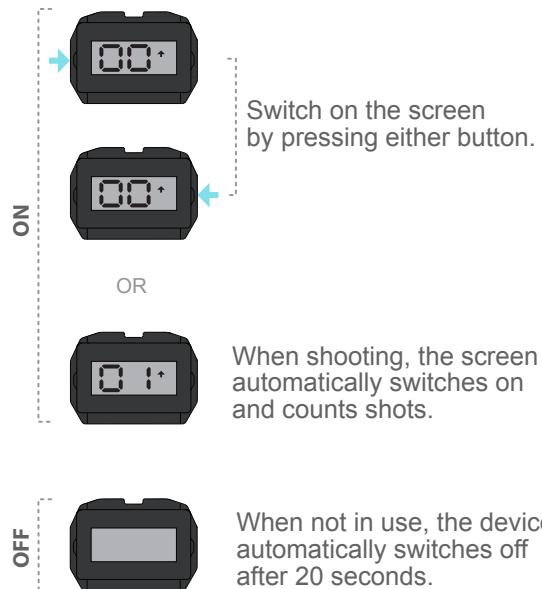


### BUTTONS CHANGE MODES

Change the mode quickly and intuitively by pressing either button for 1,5 seconds.



## 3.0 SWITCH ON / OFF



*Important:* Always observe the basic safety rules when handling firearms.

### 3.1 COUNT UP MODE

Number of shots increases automatically.

#### SELECT MODE

Press either button for 1,5 seconds.



### 3.3 TOTAL SHOT COUNTER

Records the number of shots fired from both modes.

*Total Shot Counter mode can be only accessed when in Count Up mode.*

#### SELECT MODE

Press both buttons for 3 seconds.



AUTOMATIC DISPLAY SEQUENCE



#1710 Shots

### 3.2 COUNTDOWN MODE

Number of shots decreases automatically.

#### SELECT MODE

Press either button for 1,5 seconds.



### COUNTDOWN MODE: PROGRAMMING

Enter the number of cartridges that you want to shoot and when shooting the numbers (LCD) will decrease.

#### SELECT MODE

Press both buttons for 3 seconds.



LEFT BUTTON  
subtracts shots.



RIGHT BUTTON  
adds shots.

## 4.0 FEATURES

#### 2 separate modes

Count up / Countdown

#### Total Shot Counter

#### LCD Screen

Only visible to the shooter

#### Interchangeable battery (CR1632)

Low battery indicator

#### Ambidextrous

Weight < 25 gr.

Battery life 20.000 shots

Error rate < 0.1%

Operational range temperature -20°C / 70°C

Storage range temperature -30°C / 80°C

MIL-STD-810G METHOD 504.1

IP53

**COMPATIBLE MODELS** Gen3 & Gen4

17 / 19 / 26 / 22 / 23

Other GLOCK models Gen3&4 could also be compatible.  
Stay tuned to our website for updates!