

*xplora*

**G3**

GPS Bike Computer  
Quick Guide



Congratulations on purchasing the Xplova G3. Read this Quick Guide to get started. For further information, read the User's Manual.

### Xplova G3 Front

#### 1. Power/OSD

- Long press (3 Sec.): Power on
- Short press (OSD): backlight and sound
- Long press: standby/power off/key lock

#### 2. LED

- Blinking red: battery low
- Blinking green: standby

#### 3. + button

- Short press: zoom in
- Short press: up
- Long press: unlock

#### 4. – button

- Short press: zoom out
- Short press: down

#### 5. Menu

- Press: General Menu

#### 6. Lap/Reset

- Short press: lap
- Long press: reset recording

#### 7. 5-Way Control Stick

- Push: up, down, left, right
- Press: Quick Menu
- Press: enter

#### 8. Record/End

- Short press: start; pause; continue
- Long press: end recording and save

#### 9. Mode/Bike Select

- Short press: mode change
- Short press: exit
- Long Press: bike select

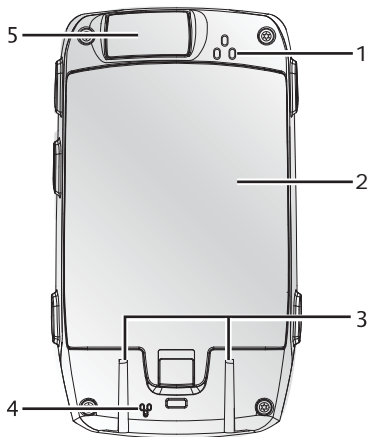


# 1

## INTRODUCTION

### Xplova G3 Back

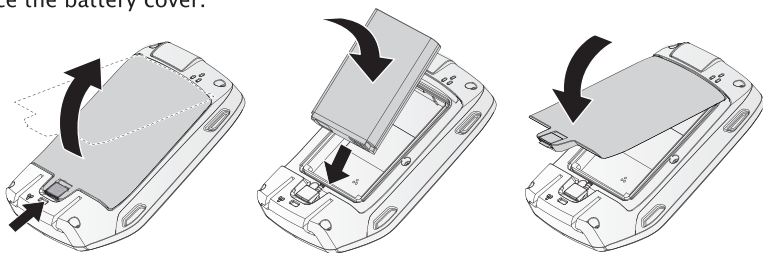
1. Buzzer output
2. Battery cover
3. Mounting guides
4. Vent holes for pressure and temperature measurement
5. Mini USB connector, under waterproof cap



# 2

## BATTERY AND CHARGE

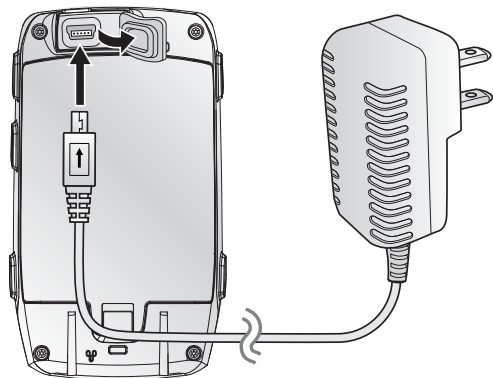
1. Remove the battery cover.
2. Insert the battery.
3. Replace the battery cover.



- 📖 Notebook with rated voltage of 5VDC (USB) is required.
- 📖 See battery charger in the Accessories section.

## 2 BATTERY AND CHARGE

4. Connect the mini USB plug to the socket in the Xplova G3 under the waterproof cap.
5. Connect the Xplova G3 to a power supply or a computer's USB port.
6. Fully charge the battery.



## 3 POWER ON /OFF

### Powering on:

Press the **Power** button.

### Powering down:

1. Press and hold the **Power** button.
2. Use the control stick to select:
  - **Standby**: no boot required on restart
  - **Power off**
  - **Lock**: all functions locked
3. Press the control stick down.



## 4

## DISPLAY MODES

1. Press the Mode button to scroll through the four default modes:

- Bike Computer
- Map
- Chart
- Training



## 4

## DISPLAY MODES

## 2. Scrolling

- Use the control stick to scroll up and down through the pages of a mode



## • Bike Computer Mode:



## 4 DISPLAY MODES

### • Map Mode:



### • Chart Mode:



☞ The elevation chart is the first page of the Chart Mode if you have loaded a planned track.


## 4 DISPLAY MODES

### • Training Mode:



## 5 STATUS BAR

1. Recording Status
2. Combo Cadence Status
3. Battery Status
4. GPS Status
5. Heart Rate Monitor Status
6. Heart Rate Bar (optional)
7. Odometer
8. Cadence Bar (optional)

 optional items only appear when accessories are set up.





## 6 POPUP MENUS

### General Menu

1. Press the Menu button to call up a general menu.
2. Use the control stick to scroll between features.
3. Press the control stick to select a feature.

☞ Press the Mode button to exit a menu.



### Quick Menu

1. Press the control stick to call up a quick menu.
2. Use the control stick to scroll between features.
3. Press the control stick to select a feature.

☞ Press the Mode button to exit a menu.



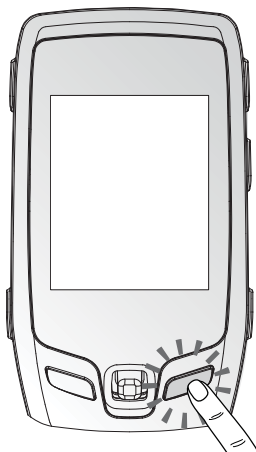
## 7 RECORD

- Press the Record button to start recording
- Press the Record button to pause. Press again to continue recording
- Press and hold the Record button to stop and save the recording



## 8 LAP

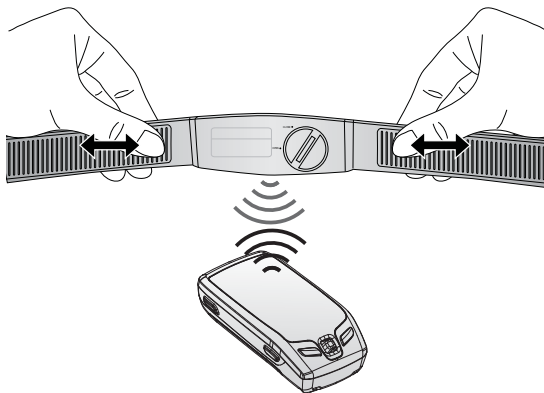
- Press the Lap button to start the lap function
- Press the Lap button to stop the lap function
- Press and hold the Lap button to reset a recording



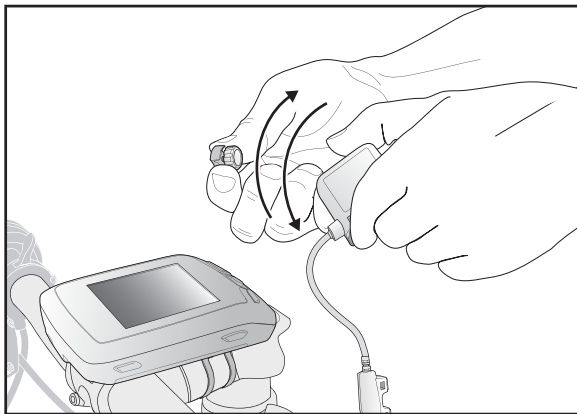


**HRM Chest Belt:**

- Pair the HRM
  1. Press the **Menu** button.
  2. Scroll to **User and Bikes** and enter.
  3. Scroll to **User** and enter.
  4. Scroll to **ANT+HRM** and enter **Setup**.
  5. Select **Rescan** and enter.
- Wear the HRM
  1. Clip the HRM around the chest.
  2. Adjust the strap for comfort.

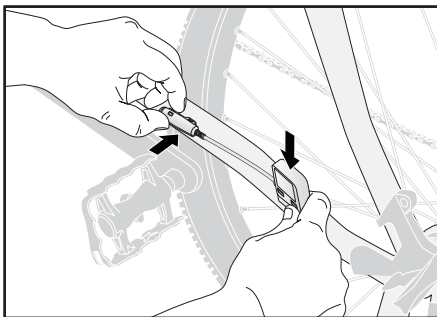
**Combo Cadence:**

- Pair the sensor
  1. Press the **Menu** button.
  2. Scroll to **User and Bikes** and enter.
  3. Select the required bike and enter.
  4. Scroll to **ANT+Combo Cadence** and enter **Setup**.
  5. Select **Rescan** and enter.

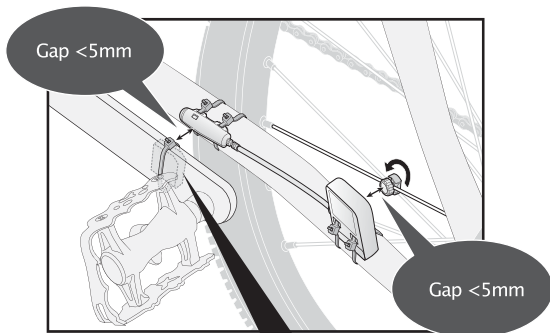


## Combo Cadence:

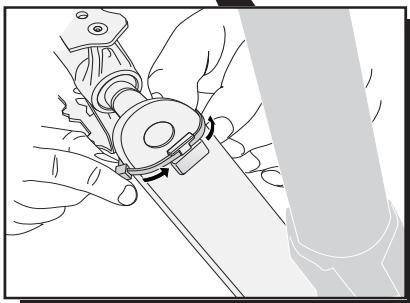
- Attach the sensor
1. Position the sensor on the chainstay as shown.



2. Secure with the zip ties. Do not fully tighten.
3. Attach the magnets to the spoke and crank. Do not fully tighten.
4. Adjust the magnet and sensor airgap to less than 5mm.

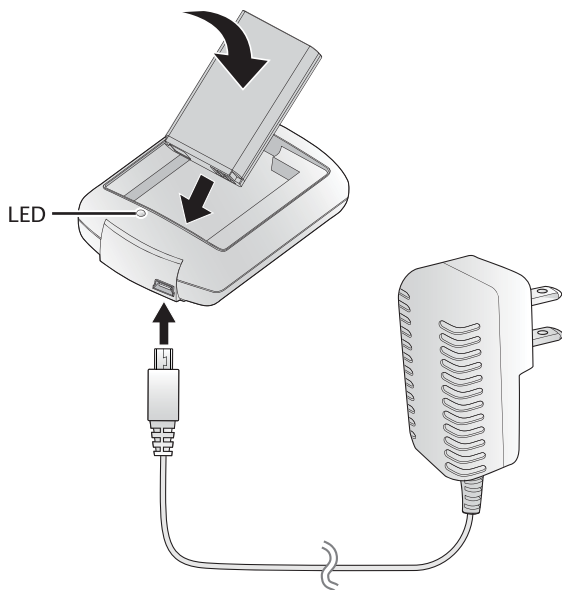


5. Fully tighten the zip ties.



## Battery Charger:

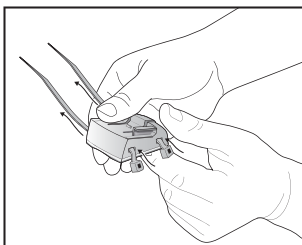
1. Connect the battery charger to the power supply.
2. Insert the battery into the battery charger.
3. Remove the battery from the charger when the status LED turns green.



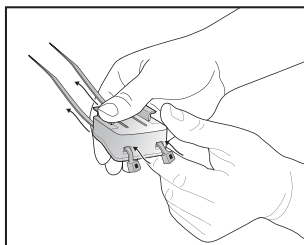
# 12 MOUNT THE XPLOVA G3

1. Insert the zip ties through the required mounting block.

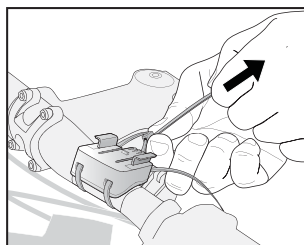
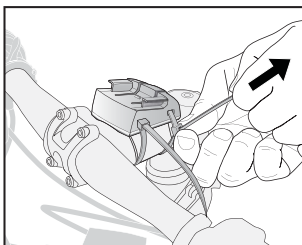
Handlebar Stem Mounting



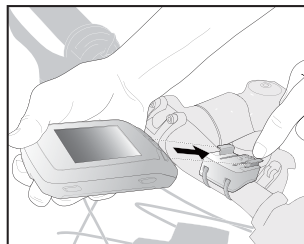
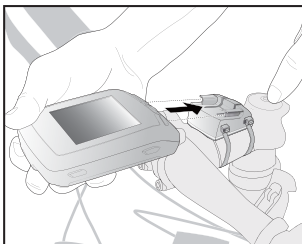
Handlebar Mounting




2. Place the mounting block on the bike.
3. Tighten the zip ties.
4. Cut off the zip tie excess section.



5. Align the mounting guides on the Xplova G3 with the bike mount rails, then slide in place until the Xplova G3 locks in place.



-  Do not force the Xplova G3 on the mount. If the Xplova G3 becomes jammed check that the Xplova G3 guides and the mount rails are aligned.

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