

GOGGLE PAL

Quick Start Guide

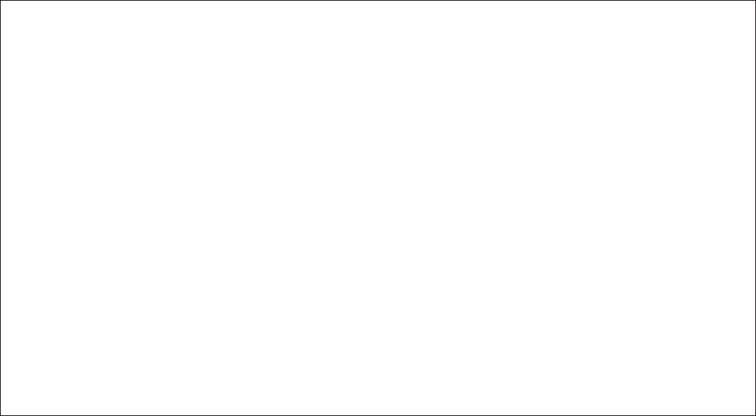


Table of Contents

Hello.....	5
Product Accessories.....	6
Mounting your GogglePal.....	10
Using your GogglePal.....	14
GogglePal Charge and Update.....	21
GogglePal APP.....	22
Help and Resources.....	24



When using your GogglePal heads-up display (HUD) as part of your active lifestyle, always be aware of your surroundings to avoid injury to yourself and others, and to prevent damage to the device.

Hello

Welcome to the GogglePal Family and congratulations on your new GogglePal. This Quick Start Guide will show you how to set up and use your GogglePal.

Stay in the moment and enjoy the mountain.

To learn more, stay connected and join the community at gogglepal.com

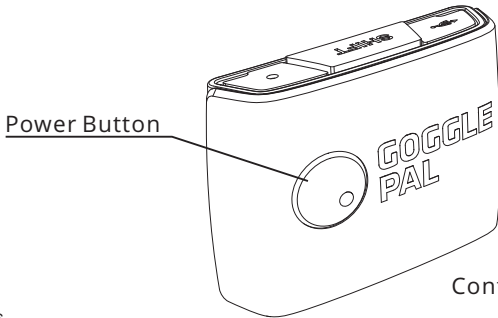
 facebook.com/GogglePal

 youtube.com/GogglePal

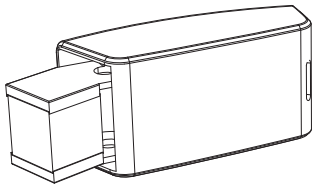
 twitter.com/GogglePal

 instagram.com/GogglePal

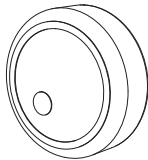
Product Accessories



Controller Pod



Display Module

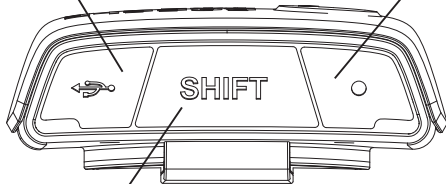


Attached Magnet

Charge or update firmware

USB Connector

Reset Button



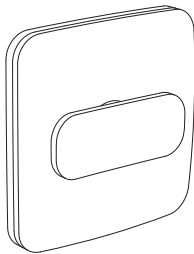
Function Button

Switch between speed, vertical drop, calorie, navigation, etc..

Mounting Module 1 (clip)



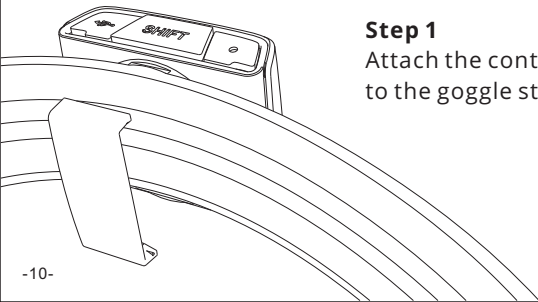
Mounting Module 2 (slot)



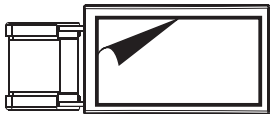
Mounting your GogglePal

Step 1

Attach the controller pod to the goggle strap with a clip



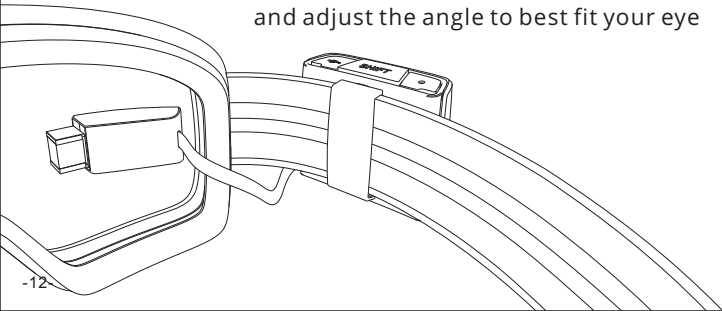
Step 2



Remove the protection film on the display and mount the display on the goggle lens with the magnet or the transparent tape that comes with the device. Adjust the position to best fit your view. The transparent tape can be cleaned with water and used repeatedly.

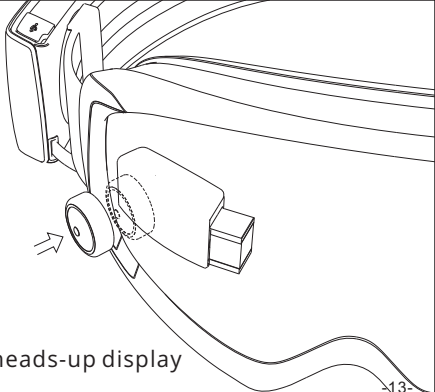
Step 3

Put the heads-up display in the corner of the goggle lens and adjust the angle to best fit your eye



Step 4

Put the magnet on the goggle surface to attach to and hold the heads-up display



Using your GogglePal

1. **Power ON/OFF.** Press power button to turn your GogglePal ON/OFF.
2. **Display Instant Speed.** While your GogglePal is ON, press and release the function button until current speed appears. The value will be displayed as a number followed by "MPH".



3. **Display Vertical Drop.** While your GogglePal is ON, press and release the function button until current vertical feet traveled appears. The value will be displayed as the total number followed by "FT".

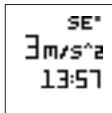


Tips: Reset your GogglePal's Vertical Drop value to zero by pressing and holding the function button for 3 seconds.

4. **Display Calories Burned.** While your GogglePal is ON, press and release the function button until current calories burned appears. The value will be displayed as the total number followed by "Cal".



5. Display Acceleration. While your GogglePal is ON, press and release the function button until current Acceleration appears. The value will be displayed as a number, followed by m/s^2 ,



6. **Navigation.** Friends wearing GogglePal can find each other on the digital trail map, making it easy to meet up on the slopes.

- a) Download the GogglePal app and sync GogglePal hardware with the app.
- b) Use the app to select the friend you want to track.
- c) Press the function button until an arrow appears in the display.
- d) Follow the arrow towards your friend. A destination icon will appear when you are close to the friend you are tracking.



7. **Battery life.** When your GogglePal's battery is low, a battery icon will be displayed.

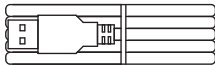


8. **Notifications.** When there's an incoming call, message or email, your GogglePal uses icons to let you know so you can get to them after you're done with your ride.



GogglePal Charge and Update

1. **Charge GogglePal.** Charge your GogglePal using the micro USB cable.



2. **Update GogglePal.**

- a) Connect GogglePal with your computer using the micro USB cable;
- OR
- b) Update via bluetooth connection using your smartphone.

GogglePal APP

Track. Meet. Burn.

GogglePal can be used alone but works even better when paired with GogglePal mobile app, instantly adding a whole new dimension to your adventures, and providing a completely new way for you to communicate with your friends -- as well as meeting new ones -- while out on the slope.

Ready to get your GogglePal app? Now free on the App Store.

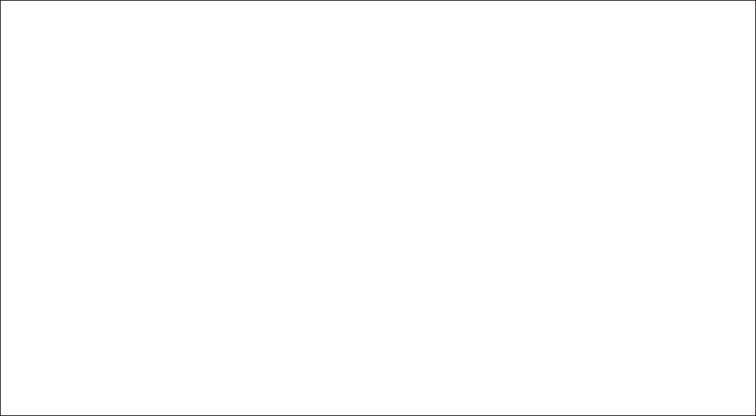


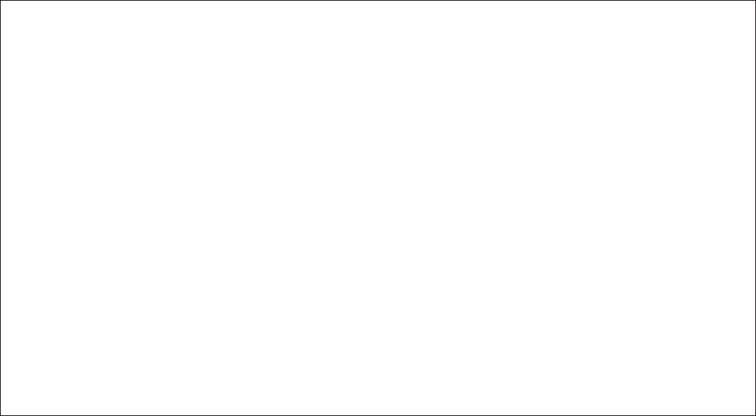
Sync GogglePal data to smartphone:
While your GogglePal is ON, click the sync button on GogglePal app, all data on GogglePal will be uploaded to your smartphone.

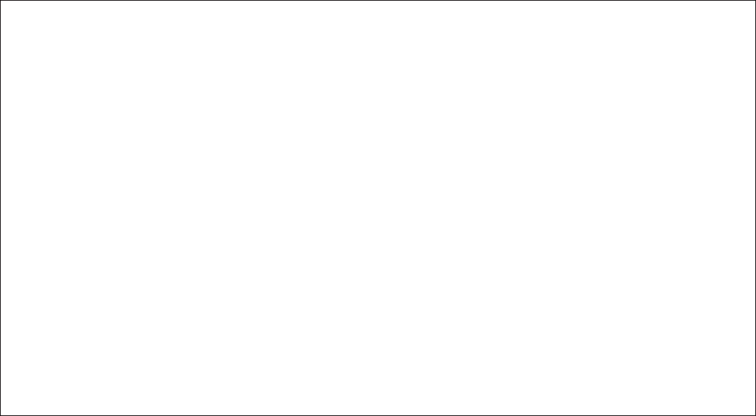
Help and Resources

Visit gogglepal.com to learn more:

- Update your GogglePal
- Get your GogglePal app
- Download the Quick Start Guide
- Contact Customer Support









FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter