





What is GPS?

GPS stands for Global Positioning System. For 3D fix, we need at least four satellites. Normally the accuracy of GPS under open sky which means no tall building and clear sky is within 10 meters per second. Therefore, if the device shift 10 meter at that second, the device may shows 36 kilometer per hour instant speed. Nowadays, the GPS consumer product has built in adjust algorithm and assisted method to extend capability of GPS.

What is Water Resistant IPX7?

Protected against the effects of temporary immersion in water. Under specific conditions of pressure and duration, water must not enter a temporarily submerged headlamp in quantities that would cause adverse operational effects.

The IPX7 waterproof standard is for device one meter under water within 30 minutes protection. Waterproof standards usually measure by the pressure of water. IPX7 standard provides device protection to be exposed the rain and sprayed over water. However, the pressure of swimming or diving should exceed IPX7 standard.

	SUITABLE	UNSUITABLE	
WATER RESISTANCE	*) T		

Note for Upgrading Firmware

- Do not interrupt during upgrading the firmware
- Choose the right firmware file carefully
- Press UP+PG+PW to enter Boot Loader mode if device dead from fail of firmware update and then process updating process again to recover device.

CAUTION!

- Before first time using device, please fully charge the device.
- Please dry the USB cavity before connection of charging or data transfer.
- Before start training, please let antenna face to sky to get 3D fix

Symbol Explanations		
	GPS status indicator	
	- None: No signal	
Tul	- Solid: 3D fix	
-	- Solid with 1 bar: 3D fix with poor signal	
	- Solid with 2 bar: 3D fix with good signal	
	- Solid with 3 bar: 3D fix with strong signal	
0	Timer icon	
*	Cadence sensor	
Д	Clock alert	
*	Heart rate monitor indication	
(1111	Battery capacity indication	

Button	Description	
Power/ESC	Press 2 seconds to turn on/off GB-580. When GB-580 is on, quickly press this button will turn on/off the backlight. Press and hold this button for 14 seconds to do hardware reset if the system is halted. In Menu mode, press ESC button shortly to escape from the current page and go back to the previous page.	
PG /ENTER	Switch between the screens of Speedometer mode. Press 2 seconds to enter between Main Menu page Speedometer Page alternatively. In Main Menu page, press this button shortly as ENTER function. Switch between the screens of "Menu mode", "Location mode", "Speedometer mode" and "Map mode".	
Up /Start/Stop	To press UP to up scrolling as highlighting an item in Main Menu page. In Speedometer mode, press START button to start timer to get training. In Speedometer mode, press STOP button to stop timer in training. In Map mode, press for zoom in.	
Down/Lap/Save	To press Down to down scrolling as highlighting an item in Main Menu page. In Speedometer mode, when timer is counting for training, press Lap button to create a lap. If timer is stop while in training, press SAVE button to save training.	



The GPS antenna is located in the lower part of the device. Let it face to the sky for a better reception.

How to Set Up Custom Page

Set up the custom page and function list before your training.

[MAIN MENU] > [CONFIGURATION] > [SET CUSTOM PAGE]



1. Press "Page button" 2s to enter MAIN MENU



2. Choose "CONFIGURATION" then press "Enter button".



3. Chose "PAGE SETTINGE" then press "Enter button"



4. Modify the screen field number.





5. There have four types of screen field could be choose for every page.



6. Select the function coefficient you want then press 'Enter button" to save setting.

Press "ESC button" to exit

How to configure your device

Before getting training, you may configure your device in the best condition to get more accurate performance.

A. User Profile Setting



1. Please press Page button 2s to enter Main MENU and then chose USER PROFILE.



2. To press UP and Down button to select each item for definition.

3. Press ESC button to exit if finished.

B. Bike setting (GB-580P only)



1. Please press Page button 2s to enter Main MENU and then chose



2. To press UP and Down button to select BIKE SETTING.



3. There are five bicycles for configuration.

Press ESC button to exit if finished

C. Heart Rate Zone setting (GB-580P only)



1. Please press Page button 2s to enter Main MENU and then chose ACCESSORIES.



2.To press UP and Down

button to select BIKE

SETTING.



3. You may configure Heart Rate Zone parameters and press ESC button if finished.

D

D. Calories Setting



- 1. Please press Page button 2s to enter Main MENU and then chose ACTIVITY.
- 2. Chose SETTING and then press ENTER button.
- 3. Chose CALORIES and press ENTER button to configure.



4. To define the appropriated parameters and then press ESC button if finished

E. Barometer Setting (GB-580P only)



- 1. Please press Page button 2s to enter Main MENU and then chose ACTIVITY.
- 2. Chose SETTING and then press ENTER button.
- 3. Chose BARO SETTING and press ENTER button to configure.



- 4. To define the appropriated parametersand then press ESC button if finished.
- 5. There are some ways to get well calibration:
- A. Go to website to find the local SEA LEVEL PRESSURE and then put in;
- B. Try to put in the OFFSET base on current altitude from information or GPS.

NOTE: The default data recording setting is upon BAROMETER, it is important to get calibration to come out accuracy performance.

F. Power setting (GB-580P only)



- 1. Please press Page button 2s to enter Main MENU and then chose ACCESSORIES
- 2. And then press ENTER button.
- 3. Chose POWER SETTING and press ENTER button to configure.



- 4. To describe the power scale as W or % by setting VIEW.
- 5. To set POWER ZONE by MAX or custom.

S

G. E-compass Setting (GB-580P only)

Electronics compass can assist GPS and improve the unreliable problem from stationary. You have to calibrate before use that. You may follow instruction to calibrate.



- 1. Please press Page button 2s to enter Main MENU and then chose ACTIVITY.
- 2. Chose SETTING and then press ENTER button.
- 3. Chose CALORIES and press ENTER button to configure.



5. Follow instruction to calibrate E-compass.



4. And then press CALIBRATION button.



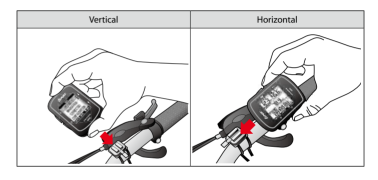
6. The direction will be getting more reliable

After well calibrated.

How to make device reading easily

GB-580 provides vertical and horizontal setting at display for easier reading while in activity. There are two ways to set that:

- 1. Press OK +DOWN key to rotate
- 2. Go to MENU mode and go for [MAIN MENU] > [CONFIGURATION] > [SET SYSTEM] > [DISPLAY]> [ORIENTATION]



How to Start Your Training and Save Data



1. Please assure you are at training screen and get 3D fix.



2. When chronometer is running, press "Enter button" quickly to pause.





3.To press "Stop button" and then the screen show "RESET TRAINING DATA and SAVE?". Select YES and press "ENTER button" to save training data. Screen shows "SAVE AND FINSIH" means the file be saved successfully.



4. Then chronometer will be reset to zero.

How to Use Virtual Trainer

In order to improve your training performance; GB-580 provides virtual trainer to pretend your coach to improve your performance through mutual training and reaction.

[MAIN MENU] > [NAVIGATION] > [TRAINER]



Press "Page button" 2s to enter MAIN MENU.





There are five types to set your training partner. There are:

DIST/TIME: To define distance to be finished in the specified time.

DIST/SPEED: To define virtual trainer SPEED to race with you in defined distance

SPEED/TIME: To define SPEED for virtual trainer to compete with you in the duration.

PACE/DIST: To define PACE for virtual trainer to compete with you on the road.

YOURSELF: To race with your through the previous record.







Set distance for 10 km and time for 5 minutes which means the virtual trainer will finish 10km within 5 minutes to compete with you.





- 1. You could change DIST / TIME to set up your goal.
- 2. Finished setting, press "Up or Down button" to select "Start" and then press "Enter button" to start.
- 3. ENABLE ALERT? you can select YES or NO to give you a alert.





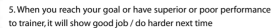
DIST/TIME

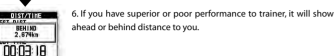
BEHIND

2.674km

T O#-DH:=BHMA Vom

4. DO YOU RECORD RUNNING DATE? If select YES the chronograph will start to record your training.







DIST/SPEED

10.000...

110.00 keh

DE: 45AM COO

REST DIST

[DISTANCE /SPEED]

Set distance for 10 km and speed for 10 km/hr which means trainer will keep 10km/hr running for 10km to race with you.

1. You could change DIST / SPEED to set up your goal.

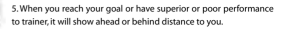


2. Finished setting, press "Up or Down button" to select "Start" and then press "Enter button" to start.

3. ENABLE ALERT? you can select YES or NO to give you a alert.



4. DO YOU RECORD RUNNING DATE? If select YES the chronograph will start to record your training.







SPEED/TIME REST TIME 10.00 D2: 528M (000)

[SPEED /TIME]

Set speed 10km/hr and time 00:05:00 means trainer will keep 10km/hr running for 5mins to race with you.

1. You could change SPEED / TIME to set up your goal.



- 2. Finished setting, press "Up or Down button" to select "Start" and then press "Enter button" to start.
- 3. ENABLE ALERT? you can select YES or NO to give you a alert.
- 4. DO YOU RECORD RUNNING DATE? If select YES the chronograph will start to record your training.
- 5. When you reach your goal or have superior or poor performance to trainer, it will show ahead or behind distance to you.











[PACE /DISTANCE]

Set dist 10m/hr and pace 00:01:00/km means trainer will keep the specific pace to run 10km to race with you.

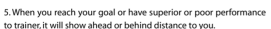
1. Yu could change PACE/ DIST to set up your goal.



2. Finished setting, press "Up or Down button" to select "Start" and then press "Enter button" to start.

3. ENABLE ALERT? you can select YES or NO to give you a alert.











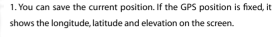


How to Create Waypoint

- Create Waypoint

[MAIN MENU] > [NAVIGATION] > [SAVE WAYPOINT]







- 2. Use Up and Down button to scroll to the item you wish to modify and then use the "Enter button" to select and confirm.
- 3. When you finish the modification, input a "enter sign" character or press the "Esc /Lap button" to exit.
- 4. Move highlight to "CONFIRM?" and press "Enter button". The location data will be stored in the memory

How to Use Find Waypoints

If you want to find the place which you have saved the waypoint, you can use this function to find your waypoint and track it.

[MAIN MENU] > [NAVIGATION] > [FINW WAYPOINT] > [LIST ALL]



- 1. Use Up and Down button to scroll to the Waypoint you wish to go to and press "Enter button".
- 2. Highlight "GOTO?" item and press "Enter button".



- 3. You will see your current position and destination point on the screen, and those nearby waypoints are also displayed.
- 4. Press "Page button" display the distance and time for you to reach destination on the right part of screen. The direction of destination waypoint is shown by the arrow sign of the compass.





How to Upgrade Firmware

[MAIN MENU] > [CONFIGURATION] > [SYSTEM UPGRADE]



- 1. Allow you to upgrade the firmware of GB-580.
- 2. If you want to cancel the upgrade process, press Power + ESC button at the same time

Heart Rate Sensor Installation Procedure (Only for GB-580P)

Wear the Heart Rate Monitor



Moisten this side to your skin. You can wet the sensor to obtain a better reception of your pulse.



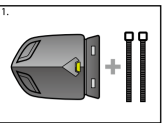
- 1. Wrap the heart rate monitor and strap around your chest. Adjust the heart rate monitor to be at the center of your chest.
- 2. Adjust the strap to fit your chest and make it tight enough to prevent dropping while you are jogging.
- 3. Remember to select "scan" to paring heart rate monitor with your GB-580.

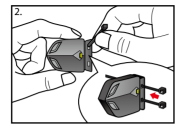


[MAIN MENU] > [CONFIGURATION] > [ACCESSORIES] > [SENSORS] > [HEART RATE] > SCAN.

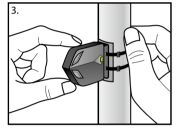
It will show HR instead of SCAN once paring was finished

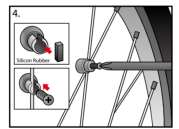
Speed Sensor Installation Procedure (Only for GB-580P)

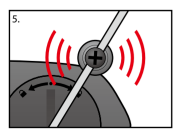




Parts content list







The edge of magnet should be on the arrow

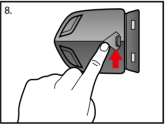
20

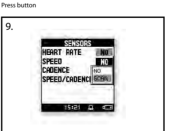


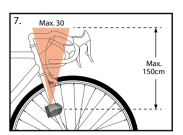
In order to achieve the necessary 12mm or less install the transmitter and the magnet closer to the wheel hub

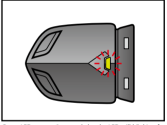


The image of sensor mount on the wheel





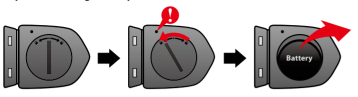




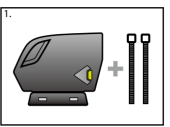
Green LED turn on 2 sec and also the LED will blinking for the first 10 times after sensor detect magnetic

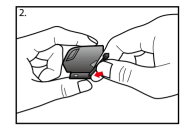
Remember to select "scan" to paring speed sensor with your GB-580.1t will show SP instead of SCAN once paring was finished. [MAIN MENU] > [CONFIGURATION] > [ACCESSORIES] > [SENSORS] > [SPEED] > SCAN.

Replace and change battery

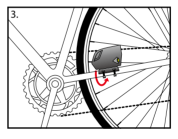


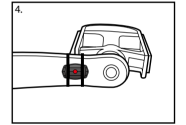
Cadence Sensor Installation Procedure (Only for GB-580P)

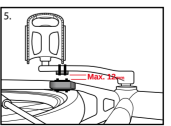


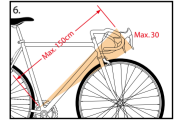


Parts content list









The edge of magnet should be on the arrow







Green LED turn on 2 sec and also the LED will blinking for the first 10times after sensor detect magnetic



Remember to select "scan" to paring speed sensor with your GB-580.lt will show CA instead of 5CAN once paring was finished. [MAIN MENU] > [CONFIGURATION] > [ACCESSORIES] > [SENSORS] > [CADENCE] > SCAN.

Replace and change battery



GB-580 UI Flow Chart

	ACTIVITY INFO	TRAINING INFO		
		DELETE ALL		
		AUTO HOLD	AUTO HOLD	
		ALERTS	TIME/DIST ALERT	
			SPEED/PACE ALERT	
	SETTING		HEART RATE ALERT	
			CADENCE	
			SETTING	
		CALORIES	SPORT TYPE	
ACTIVITY			TRANING LEVEL	
			EXTRA WEIGHT	
		LAP SETTING		
		DATA RECORDING		
		TRAINER	DIST / TIME	
			DIST / SPEED	
			SPEED / TIME	
			RACE/ DIST	
			YOURSELF	
		MEMORY STATUS		

ACTIVITY	ADD MAP MODE / REMOVE MAP MODE		
	REMOVE COMPAS / ADD E-COMPASS		
	ROUTES	CREATE NEW	
		LIST ALL	
		DELETE ALL	
	SAVE WAYPOINT		
	FIND WAYPOINT	LIST ALL	
		DELETE ALL	
	BACK TO START / STOP GOTO		
CONNECT TO PC			
	USER PROFILE		
	PAGE SETTING	SET PAGE 1	
		SET PAGE 2	
		SET PAGE 3	
		SET PAGE 4	
CONFIGURATION		SET LAP PAGE	
	SET SYSTEM	BEEPER	
		TOD MODE	
		DISPLAY	BACKLIGHT
			LANGUAGE
			ORIENTATION
			UNITS

	SET SYSTEM	TIME SETTINGS	TIME FORMAT
			TIME ZONE
			DAYLIGHT SAVING
		ALARM	FREQUENCY
			TIME
		TIME SETTINGS	TIME FORMAT
			TIME ZONE
CONFIGURATION			DAYLIGHT SAVING
		ALARM	FREQUENCY
			TIME
	ACCESSORIES	SENSORS*	HEART RATE*
			SPEED*
			CADENCE*
			SPEED/CADENCE*
			POWER METER*
		CARDIO SETTING*	
		BIKE SETTING*	BIKE*
			WEIGHT*
			WHEEL SIZE*
		BARO SETTING*	CALBRATION*
			SEA LEVEL PRESSURE*
			CURRENT ALTITUDE*

CONFIGURATION	SET SYSTEM	SET COMPASS*	CALIBRATION*
			DECLINATION*
			FOLLOW BEARING*
	GPS SETTINGS	WAAS / EGNOS	
		GPS	
		GPS INFO	
	MAP MODE SET	BIRD EYE VIEW/ DIRECT TO NORTH	
		ZOOM IN / OUT	
	FACTORY RESET		
	SYSTEM UPGRADE		
	ABOUT PRODUCT		

Note: "*" is only available for P model.





www.gs-sport.com