Fitness band Sky band 1 User Manual

[Compatibility]

The Smart Wristband only supports the following selected mobile devices:

IOS: OS must be IOS 7.0 or later, Bluetooth 4.0; Such as, iPhone4S, iPhone5, iPhone5S, iPhone6, iPhone6Plus, iPod touch5, etc.

Android: OS must be Android4.3 or later, Bluetooth 4.0; Such as, Samsung S4, Note3, etc.

Time: 00:00	Steps:	Distance:
Calories: 👲	Alarm clock: 🙁	Sleep monitor: 🕑
Move Alert: հ	Call ID Display:	Message Push: 🛛
Bluetooth: [∦]	Remote camera controller: 🖻	Bluetooth broadcast:
Looking Phone: 🔍		
Quick Start Guide		

1.You should charge the bracelet for 30mins before using it. Pull out the host as shown below, Insert the host to a 5V/1A USB port for charging. The indicating light stops flashing when it is full charged for 30 minutes.



2.Install APP: Go to App store or play store, download this APP: "Zeroner" and install it. To use Zeroner APP, make sure your mobile device connected with internet via Wi-Fi or 3G.

3.Account set-up: Open the "Zeroner" App. Login if you have an account, or register a new account.

4. Bracelet Operation Instruction.

You can use the bracelet by "wrist gesture" or "screentouching".

It is convenient to check the time by "wrist gesture".







Keep the bracelet screen Then turn wrist over. horizontally. The bracelet will be turned on automatically, then time shows up.

"Screen Touching"

Function		Operation
Starting-up	R	Long press the bracelet screen
Light up the screen	R	Click the screen or turn the wrist over
Shutdown	Swipe left and right to the interpress the screen to turn off the	erface then switch to Long
Switchfuncti on		Swipe left and right
Flip-Over	R	Click the screen
Confirm		Long press the screen

PS:Function may be changed and upgraded according to the bracelet firmware's update.

5.Pairing.

Keep your phone with Bluetooth and WIFI "on" for this step. Keep the screen lighting and the

fitness band show icon of radar.

14:00 🖿

Double click the screen on the Login the App Zeroner, and the bracelet, the radar icon " "shows up system shows the main page. Tap the left corner button or slide the on the bracelet, Tap the button screen from left to right, and click **[**Searching device **]** on APP, select [Device Connection] your right ID from the device list, and wait for 1-2 seconds 16:14 👓 🗭 🖾 1,61 % 🖇 🔞 究 🏭 🗐 98 🍬 國 🧐 🖬 🛛 🖇 🛱 🍞 📶 📋 13:44 了咯恶魔 Pedometer mode **Device** connection **Device list** Device setting 11 : Bracelet-8455 No connect Message push 83 Bracelet-4523 No connect ம் Upgrade Bracelet-5939 No connect Bracelet-6632 No connect Bracelet-0724 No connect Bracelet-2954 No connect Bracelv6-1539 No connect 0 Reset password Android device will pop up IOS device will pop up [Pair Device Confirm pair with "right Success], [Bluetooth Pairing ID"], and it will be connected. Request], click "pair", and finish paring. ... 🕸 😤 atl 🗔 Braceli5-4813 Connected **Bluetooth Pairing Request** Device list Confirm pair with Braceli5-4813 "Bracelet-9565" would like to pair with your iPhone. Braceli5-4813 No connect Pair Cancel Bracelet-0247 No connect

Manufacture: Sky Phone LLC ADD: 1348 Washington Av.suite 350 Miami Beach,fl33139 Tel: +1 786 464 5760 Fax+1 305 538 9005 If the pairing pop-up do not appear within 1 minute, repeat the above steps. There would be a Bluetooth icon

🛞 instead of the Radar icon

6.SYNC Data

The bracelet SYNC data automatically after connected with phone by APP(Zeroner), the bracelet time will be calibrated same as the time of phone. SYNC data includes:steps,calorie,distance. You can check out if the data SYNC is completed successfully on the APP.First SYNC data takes 1-2 minutes.SYNC data can be done manually by clicking the refresh button on APP. Where unable to be data synchronous, disconnected the Bluetooth, try connection again and start data synchronization.

7.Sleep monitor
Turn on Sleep Mode: Slide to the moon icon 2, long press the icon till the band shakes, then it pop up and
shows time and moon icon, 13:25), it means under sleeping mode.
Exit the sleep mode: Long press the screen to light-on the screen, long press once more till it shakes, then the
moon icon will disappear and back to the original that shows time $13:25$, it means sleeping-mode exit.
8.Auto sleeping mode
Turn on the sleeping-mode by setting, $\frac{\mu}{\mu}$ Auto sleep \mathbf{v} , the band will check if you are under sleeping-mode
during 8:00p.m9:00a.m.
9. Looking mobile phone
Long press the looking phone icon till in shakes, the searching mobile will ring if it is under ringing
mode, will shakes one time if it under vibration mode.
10.Sedentary reminder
C Sedentary remander Sedentary reminder
Open the Sedentary reminder Close and settle the time quantum by the
Sedentary reminder setting, the time settling should be a valid time quantum, like 9:00-17:00 instead of
9:00-5:00, then it under Sedentary reminder mode successfully.



12.Camera remote controller

Open the camera by APP	COLOR Autodyne	the band	will show	camera	icon 🗖 🙆 ,	Camera
remote controller realized by	long pres	sing the ico	on.			

13.Calling and message reminder

Check the push reminder and open all the notification items, for IOS, it shows like the picture 13-1, for Android, it shows like the picture 13-2 and you need to reset your SMS notification and choose Message as the picture shows like the picture 13-3 and 13-4, when you are going to open the Message Notify.

If it is unable to get notifications when the band is connected with mobile phone, disconnected the band with mobile phone and shut down the notification function, then re-open it up.

0	Push Reminder	
c	Phone Call	
	Message	
f	Facebook	
G	Twitter	
0	What's App	
S	Skype	

📞 Call ID notify SMS application > Messages-com.android.mms 🖂 Message notify f Facebook C Twitter S WhatsApp S Skype

(13-2)





SMS application

Messages-com.android.mms

Attention: the phone screen must be kept lighten when using this function in this process, the

>

(13-3)

APK, APP can't be hidden in the backstage.

When a new bracelet firmware uploaded to the server, there will be a upgrade reminder in APP,

APK, take the following steps: (14-1 to 14-5)







Two situations will be existed while update:

Situation 1:



Waiting for a moment at this time:



At this time, when the progress bar reaches 100%, it displays as "the upgrade is complete", then long-press the bracelet can be switched on, next reconnect the bracelet and enter the firmware upgrade again, when there shows "Already Newest Ver.", Congratulations, upgrade successfully!!!



Situation 2:



Waiting for a moment, there maybe a chance for this situation:

By this time, upgrade again, if there is no response, reconnect the bracelet, repeat the upgrade

steps! When the situation 1 occurs, congratulations, upgrade successfully! ! !

FCC Warning

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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