

GOLiFE™
by PAPAGO!

FCCID: 2AA5BGLCSB00

Care Smart Band

Bande à puce GOLiFE Care



The Federal Communication Commission Statement

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 instruction, may cause harmful interference to radio communication. 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 of 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.**

Use only shielded cables to connect I/O devices to this equipment. You are cautioned that change or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

THIS DEVICE COMPLIES WITH PART 15 OF 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.

The antenna used for this transmitter must not be collocated or operation in conjunction with any other antenna or transmitter.

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

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

GOLiFE Care Smart Band



Press the Smart Band button to start use.

appuyez sur la touche Band intelligent de commencer à utiliser.



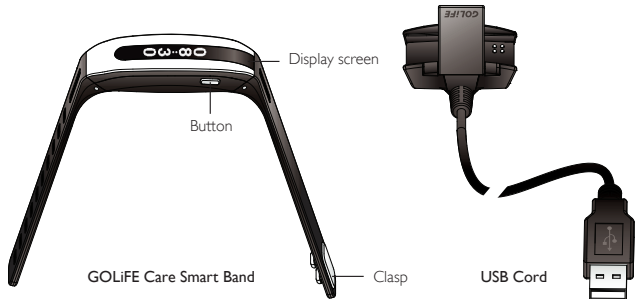
Attention when first time use

Please connect the USB cable to charge, and press the Smart Band button to start use.

Attention lors de la première utilisation du temps

S'il vous plaît connecter le câble USB pour recharger, et appuyez sur la touche Band intelligent de commencer à utiliser.

GOLiFE Care Smart Band

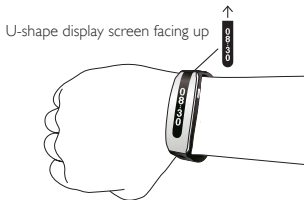


Charging Method



Correctly line up the band with the charger contact,
And close the lid to begin charging.

How to Wear



Upon wearing, check the direction displayed by the
band screen, U-shape display screen facing up.

GOLiFE Care Smart Band



M

Inbox contain: M/L wristband, adjustable detent pin and detent pin.



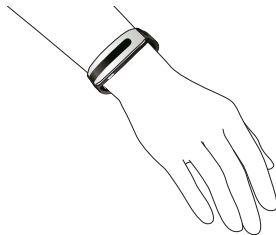
adjustable detent pin



detent pin

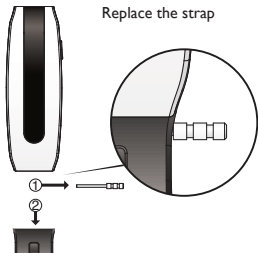


L

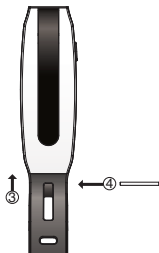


Adjust wristband and accordance with the comfortable of wearing to replace the wristband.

Replace the strap



- ① When replacing, please pull out the adjustable detent pin. ② Removing the strap.



- ③ Placing the other strap to a fixed position.
④ After inserting the detent pin and complete the replacement.

GOLiFE Care Smart Band

Downloading and installing GOLiFE Fit APP: Download and install the APP using the two methods below

Scan the QR code



or search for



in



or



GOLiFE Fit

App Store

Google play

Setting up GOLiFE Care smart band

- Launch the APP and register a GOLiFE account (**account users can log in directly**).
- Launch the APP and select "My Device". Follow the steps as instructed to connect with GOLiFE Care.
- Before pairing via Bluetooth, make sure Bluetooth connection on the mobile device is turned on.
(Go to "Settings" → "Bluetooth" → "Open" on the mobile device.)

Install and setup the GOLiFe Fit APP ||

w

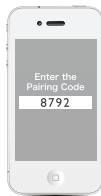
Connect to GOLiFe Care



Place the band near the mobile device, and select "Connect to GOLiFe Care".



Wait for a pairing code to be generated.



Enter the pairing code to the APP to complete the pairing.

GOLiFE Care Smart Band

Activity Mode

07/21

Time/Date

08:30



Number of steps

16347



Distance

12.64 km



Calories

1264 cal



Amount of electricity



- Short press to switch to a different data display.
- Long press to switch to the “Activity/Sleep” mode.

(To correctly record data, switch to the corresponding mode on the band before sleeping or after waking up)

Sleep Mode



Sleep



Time/Date



Amount of electricity

Daily Life



Alarm clock



Incoming call

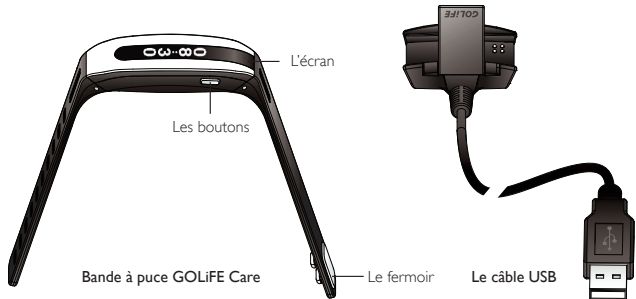


Connect/
Disconnect the
device



- Set up an alarm and incoming call through the APP.
- Launch the APP regularly to sync data to the cellphone.

Bande à puce GOLiFE Care



Le procédé de charge



Aligner correctement la bande avec l'endroit où le chargeur pourra la détecter et fermer le couvercle pour commencer la charge

Comment porter la bande



Lors de la mise en place, vérifier la direction affichée à l'écran de la bande
La forme en U devrait pointer vers le haut

Bande à puce GOLiFE Care



M

Contenu de la boîte : bracelet M/L,
goupille d'arrêt ajustable et goupille d'arrêt.



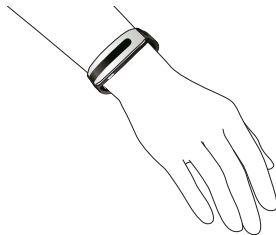
goupille d'arrêt ajustable



goupille d'arrêt

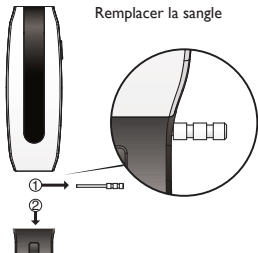


L

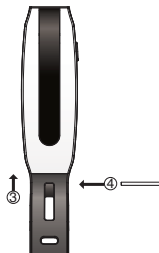


Ajuster le bracelet de façon à ce que son port soit
confortable pour remplacer la sangle.

Remplacer la sangle



- ① Lors du remplacement, extraire la goupille d'arrêt ajustable. ② Remplacer la sangle.



- ③ Positionner l'autre sangle à une position fixe.
④ Après avoir réinséré la goupille d'arrêt, le remplacement est complété.

Bande à puce GOLiFE Care

Téléchargement et installation de l'application GOLiFE Fit:

Télécharger et installer l'application en utilisant l'une des deux méthodes ci-dessous

Scanner le code QR



ou rechercher



GOLiFE Fit

dans l'



App Store

ou



Google play

Installer et configurer l'application GOLiFE Fit

- Lancer l'application et créer un compte GOLiFE **(les utilisateurs de comptes peuvent se connecter directement).**
- Lancer l'application et choisir « My Device ». Suivre les étapes tel qu'indiqué pour se connecter avec GOLiFE Care.
- Avant le pairage via Bluetooth, s'assurer que la connexion Bluetooth de l'appareil portatif est activée. **(Appuyer sur « Settings » → « Bluetooth » → « Open » via l'appareil portatif.)**

Se connecter à GOLiFE Care



Placer la bande près de l'appareil portatif
et choisir « **Connect to GOLiFE Care** »

Attendre qu'un code
de pairage soit généré

Entrer le code de pairage à
l'application pour compléter le pairage

Bande à puce GOLiFE Care

Mode Activité

07/21
08:30

Heure/Date

16347

Nombre de pas

12.64
km

Distance

1264
cal

Calories



Quantité d'électricité

- Appuyer brièvement pour afficher un autre type de données.
 - Appuyer longuement pour basculer entre les modes « **Activité/Sommeil** ».
- (Pour que les données s'enregistrent correctement, passer au mode correspondant sur la bande avant de dormir ou après s'être réveillé)

Mode Sommeil



Sommeil



Heure/Date



Quantité d'électricité



Réveille-
matin



Appel
entrant



Connecter/
Déconnecter
l'appareil



- Configurer le réveille-matin et les appels entrants via l'application.
- Lancer régulièrement l'application pour synchroniser les données avec le téléphone cellulaire.

FCC Notices

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.

CAUTION: Change or modification not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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



us.papago.com

CARE0805MAE