



TARTOOW Smart Couple Bracelets User Manual

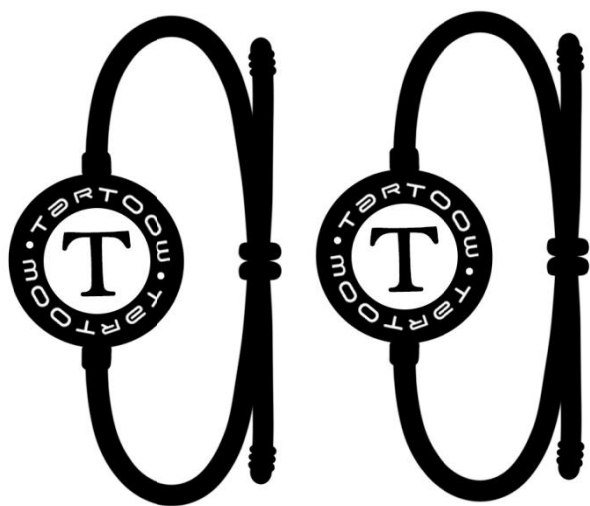


Version V1.0

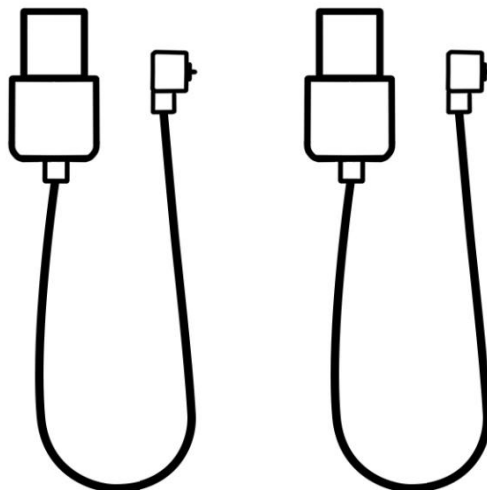
Important Notice: Please be sure to read this user guide carefully before
use and keep it in a safe place

I. Package Contents

One Pair of Bracelets



Two Charging Cables



User Manual

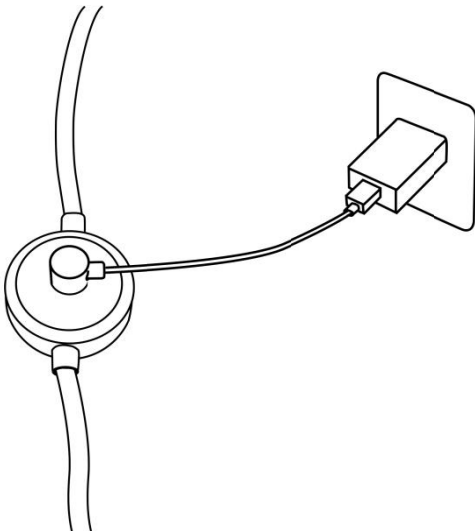


II. Product Usage Overview

- Product Appearance



- Charging Instructions



III. APP Usage Instructions

1. Download and Install the APP

1) Scan the QR code below, or search for "TART00W" in the app store to download and install the app.

2) Open the app, and when prompted to allow notifications, permissions, Bluetooth, etc., please select "Allow," as shown in Figures 1 and 2.



Figure1

Figure2

3) Follow the prompts on the screen as shown in Figure 3 to access the app settings. Enable background running and background locking permissions for the "TART00W" app. If the app is not allowed to run in the background, you may not receive notifications, as illustrated in Figures 4, 5, and 6.



Figure3



Figure4



Figure5



Figure6

4) Return to the app interface and proceed with account registration.

5) Once registration is complete, log in to access the app.

2. Device Pairing

1) On the screen shown in Figure 7, tap "Bind Device." In the new interface, wait for the device name to appear, then click to select the device. The bracelet will automatically connect, as shown in Figure 8.

2) Once the bracelet is successfully bound, the screen will display "Device Bound" and show the device's battery level, as illustrated in Figure 9.



Figure7

Figure8

Figure9

Note: If the device does not appear in Figure 8 after a long time, please check the following: Is the bracelet in sleep mode? Can the bracelet respond to touch with vibration and light? Is Bluetooth enabled and permissions granted in the app? Try closing and reopening the app or restarting your phone. If the issue persists, try resetting the bracelet to factory settings.

3. Mutual Pairing

- 1) On the screen shown in Figure 10, select "Bind Partner," then enter the other person's account to send a binding request, as shown in Figure 11.
- 2) The other person will receive a pairing request in their mobile app. They can click "Accept" to complete the pairing, as shown in Figures 12 and 13.
- 3) Once paired successfully, you can interact through touch and send Morse code messages.



Figure10



Figure11



Figure12



Figure13

4. Interaction

After the accounts are successfully paired, when one person touches their bracelet, the other person will receive a vibration and light notification; the same applies in reverse. Even if you are miles apart, the bracelet will still receive the message,



vibrate, and light up.

5. Tartoo

If both parties touch the bracelet within three seconds, the Tartoo function will be activated, symbolizing the deep connection between you and your partner.

6. Love Morse

In the Love Morse interface, you can select the type of Love Morse code you wish to send. The recipient's bracelet will vibrate and light up according to the length of the Morse code signals.



IV. Other Settings



Figur14

1. Account Information Update

In Figure 14, select the first option "Account Information." This will take you to a screen where you can change your nickname, password, and other account details.

2. Device Settings

In Figure 14, select the second option "Device Settings." Here, you can adjust the vibration intensity of the bracelet and change the light color during interactions.

3. Unpairing

In Figure 14, select "Unpair." This option allows you to unbind your account from the other person's account. Once unbound, the other person will also lose the paired status.

4. Unbind Device

If you need to unbind the bracelet from the mobile app, go to Figure 14

and select "Unbind Device," then choose "Confirm." The mobile app will now be able to pair with a different bracelet. Note: Unbinding the device only unbinds it from the mobile app; the bracelet still retains the binding information. You will need to reset the bracelet to allow it to pair with a different mobile app.

5. Reset Device

If you need to switch to a different mobile app or reconnect the bracelet, you will need to reset the bracelet to its factory settings. The procedure is as follows:

1. Connect the bracelet to the charging cable.
2. While charging, press and hold the bracelet for 6 seconds.
3. The bracelet will then vibrate for an extended period and light up in red, indicating that it has been successfully reset to factory settings.

6. Auto Sleep

If the bracelet is not paired, it will enter sleep mode after one minute. Simply touch the bracelet once to wake it up.

V. FCC Warning Statement

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

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.

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