User Manual for the iTOUCH Curve

PLEASE BE SURE TO READ THIS INSTRUCTION MANUAL CAREFULLY AND COMPLETELY BEFORE OPERATING YOUR iTOUCH Curve Smartwatch.

Thank you for choosing the iTOUCH Curve SmartWatch. This manual will help you to understand the full functionality and simple operation of your device. The main function of this SmartWatch is to be a notifier for your email, text messages and social media apps. It also offers a variety of additional practical services to make work and leisure activities that much more enjoyable.

iTOUCH Curve Configuration:
• Power/HOME key: hold down to power device on or off. Press once to return to the home interface and to activate the backlight.
• Microphone
• Micro USB charger: for charging your device using the included micro USB cable.
• Speaker
• Your iTOUCH Curve is splash resistant with an IP rating of IP62.

DO NOT SUBMERGE YOUR WATCH IN ANY KIND OF FLUID.

Getting Started:
• Turn on your iTOUCH Curve watch by pressing the Power button.
• The language option screen will appear. Select your preferred language. You can always change your selection by going to International option under the Settings menu.
• Connect iTOUCH Curve to your smartphone via Bluetooth by carefully following these instructions:

iPhone™:
1. Begin by downloading and installing the iTOUCH SW2 app from the App store.
2. Activate Bluetooth on your smartphone. Go to your Settings menu >> Bluetooth and switch Bluetooth on (if not already on).
3. Once you have confirmed that Bluetooth is on, the iTOUCH Curve should appear in your phone’s Bluetooth Devices list as iTOUCH Curve. Select this device to connect.
4. Tap the iTOUCH Curve that should now appear on the top left corner of your iTOUCH Curve.
5. On your phone, open the iTOUCH SW2 app.
6. On the app’s home screen, there is a plus sign on the lower right corner. Tap this and you will see a Bluetooth logo. Tap on the Bluetooth logo.
7. The app’s search screen will open. Press start to begin searching for devices.
8. The iTOUCH Curve will appear in the device list. Press on iTOUCH Curve to pair with app.
9. A dialog box will appear requesting permission for iTOUCH Curve to pair. Select “Pair”. You will see another dialog box appear stating “Data Synchronization”
10. The iTOUCH Curve will then automatically open the Notifier screen.
11. Press the Power button on your watch to return to the iTOUCH Curve time screen.
12. The Bluetooth logo in the upper left-hand corner of the iTOUCH Curve home screen should be half blue and half green, confirming that your iTOUCH Curve is now fully connected.

Android™:
1. Begin by downloading and installing the iTOUCH SW2 app from the Google Play store.
2. In your phone settings, activate Bluetooth and activate it to allow your phone to be visible to other devices.
3. On your phone, go to Settings >> Bluetooth and select Pair New Device. The iTOUCH Curve should show in your devices list. Tap on it and it will begin to pair. If it asks you to confirm a passcode, you can just select Ok and your watch will connect.
4. Open the iTOUCH SW2 app.
5. On the app’s home screen, there is a plus sign on the lower right corner. Tap this and you will see a Bluetooth logo. Tap on the Bluetooth logo.
6. The app’s search screen will open. Press start to begin searching for devices.
7. The iTOUCH Curve will appear in the device list. Press on iTOUCH Curve to pair with the app.
8. A dialog box may appear requesting permission for iTOUCH Curve to pair. Select “Pair”.
9. The iTOUCH Curve will automatically open the Notifier screen.
10. Press the Power button on your watch to return to the iTOUCH Curve time screen.
11. The Bluetooth logo in the upper left-hand corner of the iTOUCH Curve home screen should be half blue and half green, confirming that your iTOUCH Curve is now fully connected.

Functions requiring iTOUCH SW2 app
• ANDROID: Camera Remote, Music Remote, Find Phone, SMS, Mail, and Social Media Notifications, Pedometer/Sleep Monitor Sync, Weather, Lost Alert, and Voice Assist
• iOS: Camera Remote, Music Remote, Find Phone, SMS, Mail, and Social Media Notifications (only supports notification, cannot reply to texts or mail), Pedometer/Sleep Monitor Sync, Weather, Lost Alert, and Voice Assist.
iTOUCH Curve Watch Functions and Operation

To access your watch’s function menus, swipe left from your clock main screen.

- **Bluetooth**: Search BT: search and pair with other Bluetooth enabled devices.
- **Contacts**: When the iTOUCH Curve is fully connected with the smart phone (half-blue, half-green Bluetooth icon), the contacts stored on your phone are visible here and can be synced when updated.
- **Messaging**: You must have the iTOUCH SW2 application installed and be fully connected to use this function. This menu will not be active for iOS, as all messages for iOS are shown under the Notifier menu.
- **Phone Dialer**: When the iTOUCH Curve and your phone are connected, you can pull up the dial pad to make phone calls from your iTOUCH Curve.
- **Call Logs**: Opening this function will show all calls. Green Arrow – incoming calls, Orange Arrow – outgoing calls, Blue Question Mark – missed calls.
- **Music**: When completely connected (half-blue, half-green Bluetooth icon) you can use your watch as a remote and control the music playback on your phone.
- **Notifier**: Click on this icon to see your 10 most recent incoming notifications including your iOS messages.
- **Camera Remote**: To use your iTOUCH as a camera remote with your phone (for iOS or Android phones):
  1. Please be sure that you have fully connected your phone to the iTOUCH via Bluetooth (half-blue, half-green Bluetooth icon). And that you have the iTOUCH SW2 app open.
  2. Go to the main menu on your iTOUCH and navigate to the Camera icon and select it.
  3. The iTOUCH will then open a camera screen in your app and you can tap the ‘Capture’ button in the center of the screen to take photos.
- **Lost Alert**: iTOUCH will sound an alarm after you have moved approx 33 feet away from your Bluetooth connected phone when you have this function activated.
- **Settings**: Open this function to see the following menu:
  - **BT Settings**: Set Bluetooth Power On/Off and set Bluetooth Visibility On/Off.
  - **Clock**: Select your favorite clock face to fit your every mood, Time sync: turn automatic Time Sync with phone On/Off.
  - **Date**: Set date (when Time Sync is off), Time: Set time (when Time Sync is off), Time Format: Select between 12hr and 24hr format (when Time Sync is off).
  - **Sound**: Select your ringtones, alert types and notification tones.
  - **Volume**: Increase or decrease the volume for your Ringtone and Notification sounds.
  - **Display**: Make adjustments to your Main Menu Style, adjust Brightness of the screen and adjust Screen Timeout time.
  - **International**: Auto Sync allows you to sync whatever language you are using on your phone to the iTOUCH Curve. Language allows the user to manually choose their preferred language (when Auto Sync is off). Name Display allows you to select the format that names are shown in your Contacts list.
- **Units**: Select between metric or imperial units for the watch display.
- **Motion**: Turn the following motion sensitive functions on/off
  - **Mute incoming**: flip your wrist to mute your incoming calls.
  - **Mute Alarm**: flip your wrist to stop your alarms, Wake: Flip your wrist to wake your phone from sleep, Wake-up Gesture: shake your wrist to return to the main menu, Shake to Answer Call: Shake your wrist to answer incoming calls.
  - **Reset**: Erase all the data from your iTOUCH Curve
- **About**: General information about your iTOUCH Curve.

**Find Phone**: Use iTOUCH Curve to activate phone alarm or use iTOUCH SW2 app to activate watch alarm.

**Alarms**: Set up to 5 individual alarms, one for every day of the work week.

**Sedentary**: Keep yourself from being too inactive by setting alerts to get up and move around. Set a timer to let you know when it’s time to get some activity going!

**Sleep**: Monitors the quality of your sleep. Swipe up to turn the sleep monitor On and Off and to see your Sleep history.

**Pedometer**: Keeps track of steps taken throughout your day and syncs with your iTOUCH SW2 app.

**Stopwatch**: When connected to your phone, you can pull up the stopwatch, with included lap timer functionality.

**Weather**: When iTOUCH Curve is fully connected to your phone, you can see current weather and future weather forecast on your watch.

**Calculator**: Use your iTOUCH’s built-in calculator for basic calculations.

**Calendar**: Use your iTOUCH Curve’s built-in Calendar function. You can see today’s date and by tapping on the round icon on the bottom, you will see the entire month and scroll up and down to past or future dates.

**Voice Assist**
- **iOS**: When connected to an iOS powered phone, you can access Siri functions. Just select the Voice Assist icon on your watch and tap the screen to activate Siri and wait for the audio prompt. You can now speak your voice command into your watch. Please note you can also access your phone’s entire list of contacts using this function and the “Call...” command.
- **Android**: When connected to an Android powered phone, you can use OK Google (Google App) or S Voice. Just select the Voice Assist icon on your watch and wait for the audio prompt. Please note you can also access your phone’s entire list of contacts using this function and the “Call...” command.

Note: Your iTOUCH Curve’s battery is not removable. If the watch is idle for more than a month, it may not be able to power on because the battery has fully drained. Please connect your watch to the charger. It should power up after a few seconds of charging. To maximize your battery life, turn off some functions like Wake-Up Gesture and set your Screen time-out for no longer than 15 seconds.

For any further questions please contact us at: support@iTOUCHWearables.com or visit our website at www.iTOUCHWearables.com

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:

- 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. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be located or operated in conjunction with any other antenna or transmitter.

FCC ID: 2ALERITAIR2017