User Manual Bluetooth Tracker

APP INSTALLATION

You need to download the Echo app in order to use the Echo Tag. The app is available for free on the Apple App Store and Google Play Store.



Scan the QR code to download the Echo app for your device.

BASIC OPERATION

Turning the Tag on or off

Turn On: Press and hold the button until the Tag beeps twice. **Turn Off:** Press and hold the button until you hear a long beep.

Pairing the Tag

- 1. Ensure that the Echo app is downloaded and installed on your phone.
- 2. Ensure that Bluetooth is enabled on your phone. Launch Echo app.
- 3. The Tag will show up as Echo Tag under Unpaired Tags. Tap to pair.
- 4. The Tag will automatically be connected upon pairing.

Echo app navigation

The bottom navigation bar consist of four tabs:

- List ≔- Tag List displays all tags within Bluetooth range of your phone
- Tag 💿 The Tag dashboard to control and setup your Tag

Media O - Create and browse your media content

Settings 🏚 - Select your preferred settings

Disconnecting the Tag

The Tag is disconnected once it is out of Bluetooth range of your phone. This includes situations where the Tag is powered off. Disconnected Tags will still appear under the Paired Tags section in the Tag List.

Reconnecting the Tag

The Tag automatically connects to the phone upon pairing. If a Tag goes out of Bluetooth range, it becomes disconnected. When the Tag comes back within range, it will automatically reconnect.

TAG CUSTOMIZATION

Anti-Lost

- 1. When your phone and the Tag are out of Bluetooth range, both will alert.
- 2. Bring them back within Bluetooth range to stop the alert.
- 3. Tap on **Stop** on your phone to cancel the phone alert.
- 4. You are unable to manually cancel the Tag alert.

Find Your Phone

- 1. When the Tag is within Bluetooth range, you can use it to find your phone.
- 2. Press the button on the Tag twice. Your phone will start to sound the alert.
- 3. Locate your phone by following the alert ringtone.
- 4. Launch Echo and tap on **Stop** to stop the alert.

Find Your Tag

- 1. When the Tag is within Bluetooth range, you can use your phone to find it.
- 2. Launch Echo and tap the Tag you wish to find. Tap on the **Tag** tab.
- 3. Tap on the **Alert Tag** button to trigger the Tag.
- 4. Locate your Tag by following the alert sound.
- 5. Press the button on the Tag twice to stop the alert.

Crowd Searching

- 1. Launch Echo and tap on the top left icon in **Tag List**.
- 2. Tap on **Crowd Searching** and ensure that Crowd Searching is enabled.
- 3. Go back to **Tag List** and swipe left on the lost Tag in **Tag List**.
- 4. Tap on **Lost** to report the Tag as lost.
- 5. When someone locates your Tag, you will receive a notification with the updated location. Tap on the notification to see its location on the map.

Last Known Location & Saved Location

- 1. Launch Echo and tap the Tag you wish to find. Tap on the **Tag** tab.
- 2. Tap on the top right location icon to view the map.
- 3. Tap on the top right location list icon to view the **Location List**.
- 4. The top item is the Last Known Location. Entries below it are saved locations. You can save a location be pressing the Tag once.
- 5. Tap on a location in the **Location List** and you will see it on the map. Tap on **Go to Tag** to start navigation to the selected location.

KEY FUNCTIONS

Anti-Lost

- 1. When your phone and the Tag are out of Bluetooth range, both will alert.
- 2. Bring them back within Bluetooth range to stop the alert.
- 3. Tap on **Stop** on your phone to cancel the phone alert.
- 4. You are unable to manually cancel the Tag alert.

Find Your Phone

- 1. When the Tag is within Bluetooth range, you can use it to find your phone.
- 2. Press the button on the Tag twice. Your phone will start to sound the alert.
- 3. Locate your phone by following the alert ringtone.
- 4. Launch Echo and tap on **Stop** to stop the alert.

Find Your Tag

- 1. When the Tag is within Bluetooth range, you can use your phone to find it.
- 2. Launch Echo and tap the Tag you wish to find. Tap on the **Tag** tab.
- 3. Tap on the **Alert Tag** button to trigger the Tag.
- 4. Locate your Tag by following the alert sound.
- 5. Press the button on the Tag twice to stop the alert.

Crowd Searching

- 1. Launch Echo and tap on the top left icon in Tag List.
- 2. Tap on **Crowd Searching** and ensure that Crowd Searching is enabled.
- 3. Go back to **Tag List** and swipe left on the lost Tag in **Tag List**.
- 4. Tap on **Lost** to report the Tag as lost.
- 5. When someone locates your Tag, you will receive a notification with the updated location. Tap on the notification to see its location on the map.

Last Known Location & Saved Location

- 1. Launch Echo and tap the Tag you wish to find. Tap on the **Tag** tab.
- 2. Tap on the top right location icon to view the map.
- 3. Tap on the top right location list icon to view the **Location List**.
- 4. The top item is the Last Known Location. Entries below it are saved locations. You can save a location be pressing the Tag once.
- Tap on a location in the Location List and you will see it on the map. Tap on Go to Tag to start navigation to the selected location.

DO NOT DISTURB

You can schedule periods during which your phone and Tag would not alert. This is useful if you prefer not to be disturbed during times such as a meeting, movie or while you are sleeping.

- 1. Launch Echo and tap on the top left icon in **Tag List**.
- 2. Tap on the **Do Not Disturb** switch to enable.
- 3. Tap on **Schedule** to set the Do Not Disturb period.
- 4. Select the time range. Tap **Confirm** to save.
- 5. Choose the day of the week. Tap on the top left arrow to go confirm.
- 6. Tap on **Save** on the top right. Your schedule will appear under **Scheduled**.

REMOTELY TURN OFF TAG

- 1. When the Tag is within Bluetooth range, you can turn it off with your phone.
- 2. Launch Echo and tap on the Tag you wish to turn off. Tap on the **Tag** tab.
- 3. Tap on the **Settings** tab and then tap **Turn Off Tag**. The Tag will sound a long beep.
- 4. Your phone will alert as it detects that the Tag has disconnected. Tap on **Stop** to cancel the alert.

REMOTE CONTROL

Remotely Take Photos or Videos

- 1. Launch Echo and tap the Tag you wish to use as a remote.
- 2. Tap on the **Media** tab. Tap on **Photo** or **Video**.
- 3. Press the button on the Tag to remotely take a photo or video.

Remotely Record Voice Memos

- 1. Launch Echo app and tap the Tag you wish to use as a remote.
- 2. Tap on the Media tab. Tap on Voice Memo.
- 3. Press the button on the Tag to start voice recording. Press again to stop.

BATTERY REPLACEMENT

When the Tag's alert volume becomes very soft, it is most likely that it is low on battery. Replace with a CR2032 lithium button cell.

Echo app displays an estimated battery level for each connected Tag. Launch Echo and tap the Tag you wish to check. The top right grid displays the percentage of battery remaining.

- 1) Place a coin in the groove on the battery cover and turn anti-clockwise (left) to unlock.
- 2) Replace the battery. Take note of the positive and negative ends of the battery.



3) Put the battery cover back and turn clockwise (right) to lock.

BATTERY SAFETY

Read this manual carefully before putting the Tag into operation and keep this manual for future reference. This Tag comes with a button cell. Please take note of the following to ensure safe usage of the Tag.

- Keep batteries out of reach of children.
- Swallowing may lead to serious injury in as little as 2 hours or death, due to chemical burns and potential perforation of the oesophagus.
- If you suspect your child has swallowed or inserted a button cell, call local emergency immediately.
- Examine devices and ensure the battery cover is tightened. Do not use if the cover is not secured.
- Dispose of used button cells immediately and safely. Depleted button cells can still be dangerous.
- Tell others about the risks associated with button cells and how to keep their children safe.

FCC 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 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.

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

Product models:

AT05, AT01, AT02, AT03, AT04, AT06, AT07, AT08, AT09, AT10, AT11, AT12, AT13, AT14, AT15, AT16, AT17, AT18, AT19, AT20, AT21, AT22, AT23, AT24, AT25, AT26, AT27, AT28, AT29, AT30