KeyFinder Quick Installation Guide For Android



Download App and enable Bluetooth

Figure 9

Main Menu, additional settings, and functions 🛜 📶 94% 🛑 6:00 PM C iStuffFinde Add a tag liProx_C777777 Find your tag Change device icon and device name Signal strength Device name Enter setting menu

Please Note:

5

If your Android device does a firmware upgrade, it may be necessary to delete the iStuffFinder App and remove the tags from your Bluetooth connections list. If, after any operating system update the tags work as before then no action is needed, however if you notice a degradation in the performance, we recommend you delete the App, remove the tags from your Bluetooth connections, followed by a general reinstallation as described in the user guide.

2 **Battery installation and pairing process**

Place the battery provided into the KeyFinder as illustrated below.

- Place the battery provided into the KeyFinder as illustrated below.
 a. Open the battery cover by placing your thumb on the cover, as shown pull backwards until it clicks open, and now lift off the cover (Figure 3)
 b. Insert the battery into the battery compartment with the "+" sign of the battery facing up as illustrated in (Figure 4 below). Then replace the battery cover by sliding it back to its original location. See (Figure 3).
 c. Turn on the KeyFinder by sliding the Switch to the "ON" position (Left) as illustrated in Figure 5 below. Once switched "ON" the tag will automatically conter "roving" mode and the LED will flash GPEEN once even second
- indicating in guile 3 below. Once switched on the tag will addrifted enter "pairing" mode and the LED will flash GREEN once every second indicating it's search mode for your Android device.



2

Figure 7

the App icon. the App icon. Once open, tap the button(See figure 6) to discover all available devices. Once discovered tap the button to add each device to the paired list (See figure 7). The device will then enter paired mode (connected) and the LED will flash green once event 5 seconds. e. once every 5 seconds.

Out of range alerts 4

Alarm Sensitivity Settings

To select the proximity distances you'd like to be alerted on when out of range, tap the \Re icon to the right of each paired device list. Once tapped, the images shown $\mathbb{P}[\mathbb{T}]$ will appear. $\mathbb{P}[\mathbb{T}]$ - Far / low sensitivity, $\mathbb{P}[\mathbb{T}]$ - Near / High sensitivity, / - No proximity / no alarm will sound if Proximity is set to OFF. With this setting should your Android device and tagged item become separated, or out of range your Android device will not set off the alarm.

Figure 6



