

USER'S MANUAL

** please add the related FCC rules to this document **

- ❖ Charge for **4 hours** before the first use.
- ❖ Hold the button for **3 sec to turn ON**
- ❖ When linqed, hold for **1 sec to locate** the phone
- ❖ Hold the button for **6 sec to turn OFF**

1. How does Linquet work?
 - Using your phone Bluetooth, Linquet can be added (linqed) to your phone via our Free app. As long as they're in range, life is beautiful. When they go out of range, both the phone and Linquet (attached to your valuable) will continuously alarm, preventing you from losing or forgetting your stuff. And just in case you can't hear the alarm, time and location will be updated to the cloud in real-time, so you can easily retrieve your valuables afterwards.
2. How do I turn on/off my Linquet?
 - Hold the button down for 3 seconds to turn on your Linquet, and for 6 seconds to turn it off.

YOU SHOULD CHARGE YOUR LINQUET FOR 4 HOURS BEFORE USING IT FOR THE FIRST TIME.

3. Do I need to add any hardware to my phone?
 - No, you don't have to attach ANY hardware to your phone. All you need is our Free app.
4. What is the range?
 - The range is around 15 meters (40 feet) and might be shorter in indoor environments.
5. What Smartphones does Linquet support?
 - We currently support all Android phones with OS 2.2 and above. We're finalizing our app for iOS devices as well.
(Using rooted or unlocked phones might result in unexpected behaviour.)
6. How do I add (linq) Linquets to my phone?
 - Like any Bluetooth product, Linquet needs to be paired (forming a secure connection) to your phone. To add Linquet to your phone:
 1. Turn ON the Linquet and open the app
 2. Tap "+Add Linquet" and choose the Linquet you want to pair
 3. After a few seconds either enter or accept a password

When you see the green check mark in front of the Linquet it means your Linquet is linqed. It's better to Add/Linq Linquets one at a time.

7. I don't see any Linquet when I scan in the app, can I pair the Linquets from the Android Bluetooth setting?
 - o Yes, you can pair them in the phone Bluetooth setting (if prompted for a password, try 0000 or 1234). After that, you should add (linq) Linquets from the app.
8. When a Linquet is alarming, how could I stop the alarm?
 - o Simply press its button.
9. How many Linquets can I linq to one phone?
 - o Some phones have limitations on how many Bluetooth devices you can connect. Depending on your phone, you could linq up to 5 Linquets to one phone at the same time, giving you the great ability to track & protect MULTIPLE valuables at the same time.
10. After adding Linquet to my phone, can I still use my Bluetooth headset or car kit?
 - o Yes.
11. How long does the battery last?
 - o On a normal usage, the Linquet battery will last up to 7 days. Linquet notifies you when it needs to be charged and you could also monitor the battery level on the app.
12. Do I need to have a special phone with Bluetooth 4.0 (BTLE) capability in order to use Linquet?
 - o No. Gladly, Linquet works with regular Bluetooth(classic) which is available on ALL current Smartphones.
13. Does it use up my phones battery?
 - o Linquet is using Bluetooth, similar to a Bluetooth headset and it slightly affects the battery life of your phone, usually using up an extra 2-5% per day.
14. Is Linquet "thin"?
 - o Yes! Linquet is very thin so you could easily put it in even your wallet or purse.
15. How can I remove a Linquet from my phone?
 - o Tap on the Linquet you'd like to remove and then tap 'unlinq'.
16. What happens if someone turns OFF my phone before stealing it?
 - o As soon as your phone is off, your Linquets will alarm to warn you.
17. How can I locate my phone using my Linquet?
 - o When you're in range, similar to locating your Linquets via the app, you could just press the button on any Linquet for 1 second and your phone will start alarming. Also, you could press the button again to stop the alarm.

GENERAL SAFETY AND PRECAUTIONS

1. 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.
2. NOTE: 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:
 2. REMARQUE : Cet équipement a été testé et déclaré conforme aux limites applicables à un dispositif numérique de Classe B, conformément à la section 15 des règles de la FCC. Ces limitations ont pour objectif d'assurer une protection adéquate contre les interférences nuisibles dans les installations domestiques. Cet équipement génère, utilise et peut émettre une énergie de fréquence radio et peut, si son installation ne correspond pas aux instructions données, occasionner d'importantes interférences nuisibles aux communications radio. Toutefois, rien ne garantit qu'il n'y aura pas d'interférences dans une installation donnée. Si cet équipement engendre effectivement de telles interférences lors de la réception d'émissions radiophoniques ou télévisées, ce qui peut être confirmé en éteignant puis en rallumant l'appareil, l'utilisateur peut corriger ces interférences au moyen de l'une ou de plusieurs des mesures suivantes :
3. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.
3. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
4. CAUTION : Changes or modification without expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.