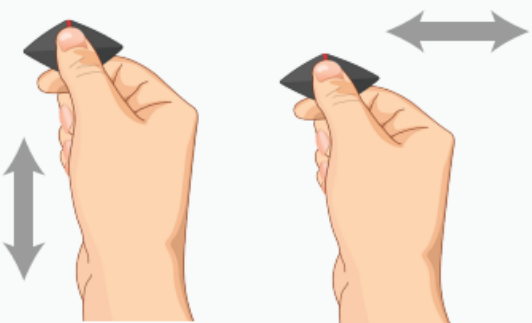


UNDERSTAND YOUR GECKOTAG

GeckoTag is a Bluetooth 4.0 Low Energy Smart Device. You will require a smartphone with Bluetooth ON to use it. Allow location services access to myGecko app on your smartphone to track last connected location of your GeckoTag.

Your GeckoTag can detect two gestures: vertical and horizontal shakes.



Open the 'My Gecko' app and assign these gestures to use your geckotag to control music, as a selfie trigger, DSLR remote or for simple motion detection alarm for your luggage/ bag

SIMPLE STEPS TO ACTIVATE YOUR GECKO TAG



Install the My Gecko app and register a new Gecko account using your email or facebook account.



Turn ON Bluetooth and internet on your phone.



To add the GeckoTag, hold it parallel to the floor. Shake it up and down till LED blinks. You will hear a beep on the GeckoTag



Your GeckoTag is now linked to the phone as a keyfinder. Name your GeckoTag if needed (e.g Home Keys)



To use, click the icon on the app. The GeckoTag will beep (or) Shake the GeckoTag, your phone will beep.

Visit www.geckotag.me/start for more information

WHAT YOU CAN DO WITH YOUR GECKOTAG



Gecko Find Me

The most used feature of the GeckoTag is as a smart key or purse finder. Connect the geckoTag to the My Gecko app and assign the horizontal or vertical shake gesture to "Find me".



Gecko Motion Detection

Taking a nap at the airport? Connect a geckoTag to your luggage or keep it inside the bag and activate Motion Detection in your My Gecko app. Your phone will ring if the bag is moved!



Gecko Music Control

Is your smartphone connected to a music docking station? You can use the Geckotag gestures to change tracks or control volume. To do this open the My Gecko app and assign the music control gestures to the GeckoTag.



Gecko DSLR Camera Remote

Use a microUSB-Audiojack cable to connect the geckotag to your Canon DSLR camera and use the My Gecko app as a remote controller.

ONLINE HELP

Email Support with Zendesk

support@geckotag.me

Main Help Page

<https://geckotag.zendesk.com/hc/en-us>

User Guide

<https://geckotag.zendesk.com/hc/en-us/categories/200117857-Gecko-Tag-User-Guide>

FAQ

<https://geckotag.zendesk.com/hc/en-us/categories/200084996-Frequently-Asked-Questions>

How to Set Up a Gecko

<https://snapguide.com/guides/set-up-gecko/>

Gecko Forum

<https://geckotag.zendesk.com/hc/communities/public/topics>

How to Add/Delete Gecko

<https://snapguide.com/guides/use-door-motion-profile-using-gecko/>

Updating your GeckoTag: How to Perform Over the Air (OTA) update.

<https://snapguide.com/guides/perform-ota-using-gecko/>

How to Start & Stop Video/Still Pictures Using Gecko

<https://snapguide.com/guides/start-and-stop-video-recording-using-gecko-tag/>



**Hooray! You've got your Gecko!
What's next?**

Download the **My Gecko** App
from your app store



Scan this QR code to
download the iOS app

FOR ANY QUERIES OR SUPPORT

Email: support@geckotag.me
www.geckotag.me



BRAND: CONNOVATE TECHNOLOGY
MODEL: GT2
FCC ID: 2ADGUGECKOTAG01



COMPLIANCE INFORMATION
United States: Federal Communications Commission
[FCC] INFORMATION TO USER:

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 when the equipment is operated in a commercial environment. 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. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at a personal expense.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the 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.

FCC RF Radiation Exposure Statement: 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

RF exposure Warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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