





Instructions for LassoTag

Main Screen

- After you have charged your LassoTag overnight, by connecting the LassoTag with the mini usb cord provided to your computer or other power source, open up the LassoTag App on your iPhone.
- 2. At this point you see the screen as it is on the left column
- 3. Be sure to select Master mode.
- 4. Under Allow to communicate with select LassoTags
- 5. Press one of the? buttons
- 6. This will open up the Set Up Device Screen

Set up device Screen

To Find your LassoTag simply select the find and setup LassoTags

This will bring up the next screen finding devices







Instructions for LassoTag

Finding Devices

- Finding devices activates the search for your LassoTag
- 2. The first time you connect it names your LassoTag Keyfobdemo
- 3. You will be able to change the name on another screen
- 4. You need to select the Keyfobdemo quickly as it is only up for about 5 seconds

- 1. Your LassoTag is now connected
- 2. Scroll to the bottom of the screen and select Finish
- 3. This will bring you back to the main Screen





Instructions for LassoTag

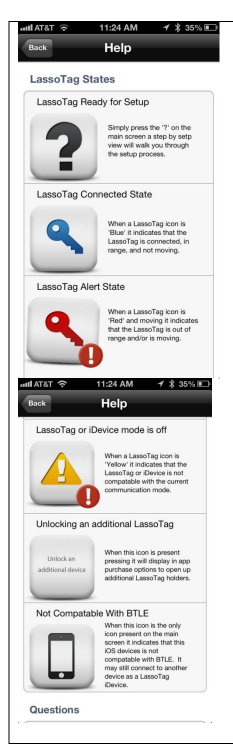
Main Screen

- You are now ready to start using LassoTag
- 2. Any movement or disconnect will notify you.

Device Information

 This Screen allows you to control the responses you want and help in locating where you were last connected to the LassoTag





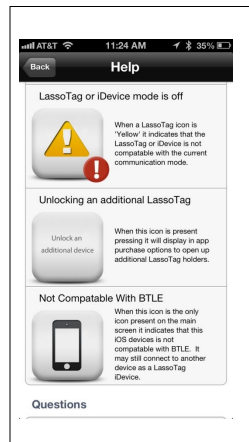
Help

These screens come up when you select the Help button on the top of the Main Screen.

Help

These screens come up when you select the Help button on the top of the Main Screen.





<u>Help</u>

These screens come up when you select the Help button on the top of the Main Screen.



FCC Safety Information for LassoTag System

FCC Guidelines

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 is for use by Radius Alert Systems (RAS) customers and clients only for the LassoTag System and must not be incorporated into any other device or system. The RF Circuit may not be sold separately to the general public. FCC approval of this device only covers the original configuration of this device as supplied. Any modifications to this product/device may violate the rules of the Federal Communications Commission make operation of the product unlawful.

FCC Labeling

FCC labels are physically located on the module/part to which the FFC approval

FCC 47 C.F.R. Sec. 15.21

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 LassoTag Module.
- Increase the separation between the module and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

IMPORTANT NOTE:

There are no user serviceable parts inside the LassoTag Modules and any attempt to dissemble, reverse engineer, repair, or otherwise interfere with the normal operation of the equipment is prohibited and voids any warranty on the equipment, expressed or implied. Any repair, internal maintenance or replacement of the unit should be handled by authorized Radius Alert Systems personnel only.