

ATS T15 Tiny Transmitter - QUICK START GUIDE

Thank you for purchasing ATS' model T15. The instructions below should help you activate and deactivate your tags.

Operation of the model T15 transmitter is different from ATS' other VHF transmitters, in that a mobile app is used in conjunction with a cell phone's light source to activate the transmitter.

A tag activation application is available for Apple iPhone and for Android phones. Extensive testing has been done using the iOS iPhone application, available in the Apple app store by searching for "T15 Controller". Please note that if you wish to deactivate your tags, you can use the same procedures outlined here.

The Android app is available in the Google Play Store; search for "T15 Controller". Due to the large number of Android models on the market it is not possible to test every phone for compatibility. We have found that certain phones work better than others. If you experience trouble using your Android phone to activate tags, try using a different phone model.

The T15 tag circuitry includes a light sensor, which is used to turn the unit on and off. Note that the T15's tag label, which indicates the transmitter's frequency, is on the opposite side of the circuit board from the light sensor. It's important that this sensor is facing the cellphone light source when activating your tags.

A YouTube video of the tag activation sequence is available on the ATS website on the Manuals page (atstrack.com/customer-support/manuals.html) and also here: <https://youtu.be/FzLeP48CMVw> This video demonstrates the use of the T15 iPhone App in activating and deactivating ATS' model T15 transmitter. (While the label and sensor appear to be on the same side in this video, the label is actually opposite of the light sensor on the other side of the board.)

Here are some things to try if you experience difficulties in activating your T15 tags:

1. When activating the tag using your cell phone, make sure to turn the tag so that the label is facing away from the flashing light. This will allow the light sensor the most direct exposure to the flash sequence of the cell phone. It may take up to 15 seconds for the tag to turn on.
2. Try and reduce the ambient light present where you activate the tags, i.e. work in a darkly light room.
3. The tag may need to be extremely close to the phone's light source. Try using double sided tape to attach the tag to a pencil, popsicle stick, or tongue depressor. Place your phone on a table with the light source facing upwards, and then position the tags light sensor directly over the phone's flash.



If you have any questions or need assistance, please contact ATS.