STICKNTRACK TRACKERS - QUICK INSTALLATION MANUAL

Positioning of the tracker

To start working properly the tracker should be **placed outside with a clear view on the sky** (ideally you are outside when you activate the tracker, but if this is not possible you should place the tracker outside for at least 10 minutes after the activation).

You should place the tracker as much as possible in a vertical position (Stickntrack logo in the correct direction) and as high as possible. You can attach the asset tracker to any object you want to track. It is recommended to first attach the tracker on the object and then activate it.

The best way to attach the tracker is to **use screws or rivets**. But it is also possible to use tie-wraps, industrial glue or double-face tape. **Magnets are to be avoided** as this could activate or reconfigure the tracker.



As the Stickntrack trackers are general purpose trackers, Sensolus cannot define the appropriate installation procedure for each use case. The specific material and form factor of the non-power asset to track defines the optimal installation method.

It is possible to install the tracker on or against a metallic surface but not recommended to place the tracker under such surface.

Activation of the tracker (ULTRA or COMPACT)

It is not recommended to open the tracker when installing or activating it.

To activate the tracker, **hold a magnet about 5 seconds** on the left side of the asset tracker. The internal light will first be red (see picture below), you can release the magnet once **you see the internal green light (led) blinking**.



From this moment on, your asset tracker will start sending data.

If the internal light is already green when holding the magnet, it means that the tracker is already activated. Holding the magnet 5 seconds will in that case force a reconfiguration (when requested in the portal).





STICKNTRACK TRACKERS - QUICK INSTALLATION MANUAL



Federal Communication Commission Interference Statement

FCC ID: 2AQYP-3ABGPSW

FCC Compliancy Statement:

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 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 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.

FCC Caution:

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



