DanTracker

This guide shows how to activate Safety Guard GPS tracker with external antenna. It also includes an example of where you can mount it.

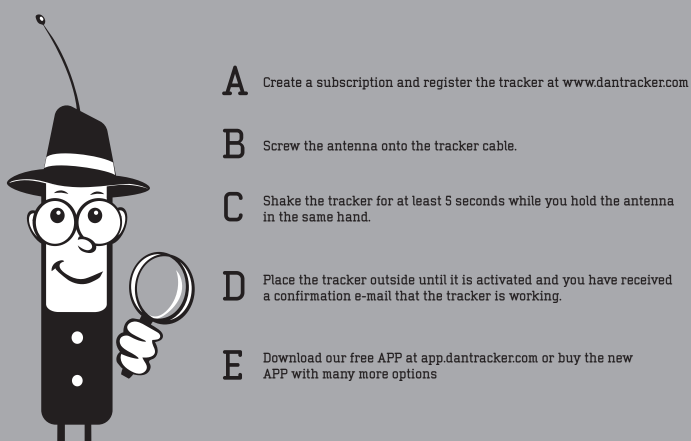
The following steps are recommended:

- Read through and understand this manual.
- Consider where you will install the tracker.
- 3. You are now ready to proceed in accordance with the instructions.





NOTE: The antenna should be placed where it is NOT covered by metal or carbon.



DanTracker tests all Safety Guard GPS trackers 100% before they leave the factory. Therefore this tracker with WARRANTY is fully functional.

Safety Guard GPS is both shockproof and waterproof. However, it is a sensitive piece of electronics and should be handled with care.

If there is a weak link in the Safety Guard GPS tracker, it is the antenna cable. Therefore, you should handle the cable with the utmost care and avoid all forms of bending, pulling or

For installation it is recommended that you use the Safety Guard Mounting Kit, which includes adhesive, foam and a cable puller. The Safety Guard Mounting Kit includes a multi-purpose adhesive that can be used on a wide range of paints and varnishes. There may be some finishes where the adhesive does not work. Before the adhesive is applied, it is important that the area is cleaned thoroughly. DanTracker gives no guarantee that the adhesive will work in

The tracker may only be used at a minimum of 25 cm from the body.

Safety Guard GPS is a single-use product and the battery cannot be recharged. DanTracker provides a 2-year warranty on Safety Guard GPS.

The warranty does not cover faults caused by improper use, such as faulty wiring or rough handling. DanTracker disclaims any liability with regard to the use of Safety Guard GPS, which is undertaken on your own initiative and responsibility.

Safety Guard GPS should only be used for tracking objects and not people. It is illegal to monitor people with GPS modules, unless the person gives their consent. Safety Guard GPS is not made for tracking people and will not work on them.

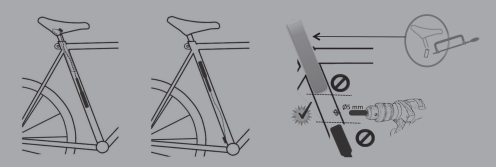
DanTracker disclaims any responsibility for finding lost objects even if the object is fitted with a Safety Guard GPS tracker. There is no guarantee that Safety Guard GPS will send its location, as it is dependent on external conditions such as the weather, surroundings and position.

Safety Guard GPS can also be dismantled and destroyed. If there are any problems with installation or usage, email us at info@dantracker.com.

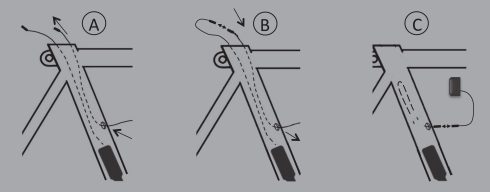


FCC ID: QIPBGS2

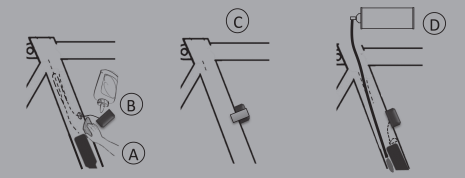
Safety Guard GPS EA - Dantracker Technology Company ApS



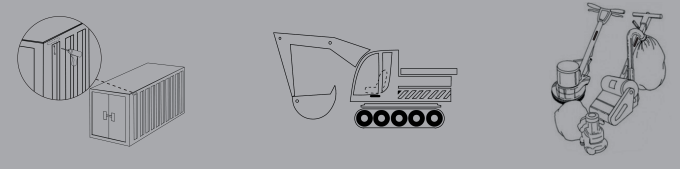
The tracker can be fitted in many places, such as on a bicycle, as shown in this mounting example. The tracker will work no matter which way it is turned, so the placement of the antenna can help to determine the direction. If the tracker is mounted in the seat tube, you can use the existing holes or drill a 5-mm diameter hole where you want the antenna cable to go through. NOTE: The location of the hole should be carefully considered so that the antenna cable is not clamped, broken, or cut by the seat post, for example.



Possible ways to pull the antenna cable out: A: Pull a cable puller through the frame and screw onto the cable. B: Pull the antenna cable carefully through the hole and remove the cable puller. C: Connect the tracker and antenna by screwing the cables together.



A: Follow the instructions on the adhesive carefully in relation to cleaning, and mixing and curing, if necessary. B: Apply the appropriate layer of adhesive on the antenna. C: The antenna is placed over the hole and the cable is hidden in the frame below the antenna. Hold the antenna lightly with tape until the adhesive has hardened. D: Place the cable neatly into the seat tube and lightly foam the tracker (avoid foaming the cable).



Safety Guard GPS (EA) can be hidden in many places. Here are some examples. Once you have chosen a good location for mounting the tracker, you should ensure that the tracker sends its position from the chosen location prior to mounting. As far as possible, ensure that the antenna logo on the tracker is turned outwards and upwards when you mount it (this gives the best signal).