

Trackstick™

Designed for
Google™
Earth

super
Trackstick™



The Super Trackstick™ is an obvious choice for government agencies and intelligence personnel. The weatherproof case and removable magnetic mount allow for covert installation. Features like this make Super Trackstick™ best suited for police or homeland security personnel.

The Super Trackstick™ is conveniently powered by two (2) AAA batteries. With the built in vibration detector and proprietary low power GPS technology, the Super Trackstick™ will run for over a month with average use. The 4Mb of flash memory ensures that the Super Trackstick™ will log weeks or even months of travel histories. User selectable features allow the record time to be changed from an interval of every 5 seconds, or from 1 minute to every 15 minutes.

Like all Trackstick™ devices, Super Trackstick™ will work anywhere on the planet. Using the latest in GPS mapping technologies from Google Earth™, its exact location can be shown on satellite-based maps and 3D geographical terrain.

The Super Trackstick™ comes equipped with the highest technological features available on the market today. With the detachable magnetic mount and belt clip, Super Trackstick™ can be carried on a belt, in a bag or covertly installed and placed on anything that moves. Trackstick's™ technology enables a continuously updated record of the exact route, stop times, speed and direction and other valuable information. The Super Trackstick™ even has its own built in temperature recorder to monitor and record its environment.

All of Super Trackstick's™ information can easily be downloaded to your computer via the USB port and quickly viewed on Google Earth's™ 3D model of the planet. No monthly fees are required and all software needed to run Super Trackstick's™ technology is included.

4 1/2" X 1 1/4" X 3/4"

2.5 meter horizontal accuracy

Integrated USB 2.0 connector

Weatherproof case, detachable magnetic mount and belt clip.

Integrated directly into Google Earth™ for worldwide use.

4Mb flash memory records months of location histories.

Vibration Detector for ultra long battery life. (4 weeks typical)

Built in temperature recorder -10°C / +14°F to +60°C/140°F +/- 1°C

Runs on two (2) AAA batteries.

Requires Windows™ computer with USB1.1/2.0 port.

