

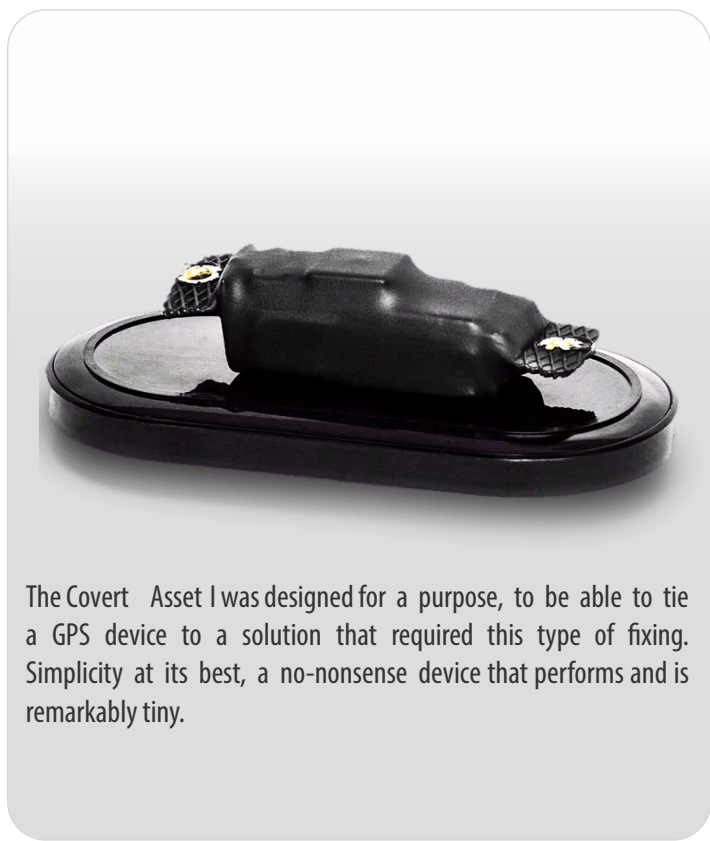
TROJAN TRACKERS

Semper in Praestigiae

www.trojantrackers.com

PRODUCT SPECIFICATIONS: The Covert Asset I

Item(s)	Performance
Housing	L 80mm (including the flange on both ends/W25mm/H20mm)
Weight	38 grams
Radio Technology	Frequency: 850/900/1800/1900 MHz
GPS/AGPS Functionality	Channels: 50 Channels, GPS L1 frequency
Battery	2 x 400 mAh Lithium Polymer
Battery Life	60 Second tracking moving a few hours a day: 4+ days. Battery Save Mode: Depends on the set interval to report a position. Can exceed more than 3 weeks using this mode. Data Burst Mode: Please view the section on data burst mode for more information



The Covert Asset I was designed for a purpose, to be able to tie a GPS device to a solution that required this type of fixing. Simplicity at its best, a no-nonsense device that performs and is remarkably tiny.

Product Description:

Live tracking from ten seconds or even requesting a sim locate, comes naturally with our solutions. Being able to give so much flexibility in how you control such a tiny device is simply remarkable.

Not only completely water resistant to a few meters under water and extremely robust, the Covert Asset I incorporates outstanding features within its durable rubber covering. The device has the ability to completely switch itself off, waking at set intervals to report on its current position. This battery saving mode is a stunning element for such a tiny device.

A further exclusive feature is the introduction of our new 'Data Burst Mode.' This enables the user to remotely switch off the modem using either the panel or the app, yet allowing the GPS to log all positions whilst in motion. The device will then automatically transmit all data across to our servers, also communicating to the user that this has been successfully achieved with the device now being switched on. Accordingly, the user can then decide whether to switch the device off again or revert to 'log mode.'

Charging the Covert Asset I is a straight forward procedure. Placed upon its own mat it will automatically charge without the need for buttons or switches. Simplicity at its best !