

VBOX Survey Trolley

RLACS173



A VBOX survey trolley is required to map the curved lane edges of a test track to a high accuracy.

The logged files can then be used as a reference lane in the VBOX3i, either live or in post processing using the Lane Departure post processing software.

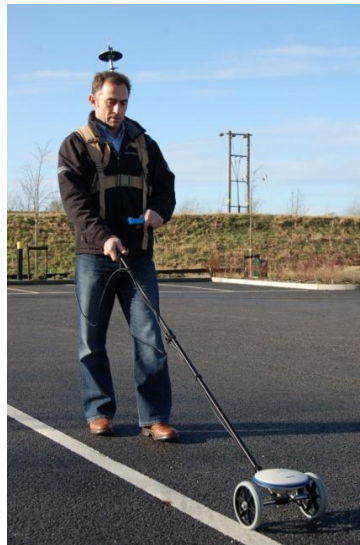
The survey trolley comes with a line mapping rover wheel, a custom rucksack, a radio antenna and a battery pack.

It is available in four RF antenna options: 2.4Ghz, 868Mhz, 915Mhz and 400-470Mhz.



For full functionality you will also need:

- ACS067 antenna
- RLVB3iR10G10/RLVB3iSL-RTK
- RLVBBS4RG, Base Station
- DGPS telemetry Radio



Package content

ACS173ROVWHL	LDWS Line Mapping Rover Wheel
RLACS112L	5AH PM60-DC Battery Charger with LEMO connector
RLCAB018-1	1m Aerial Extension Cable
8125-50-ORG	Survey Backpack