

# **Probes**

The Terratrip requires one of the following probes:

WHEEL PROBE



T005 - 2mm Gap Sensor T005A - 4mm Gap Sensor

This probe is fitted to 'look' at the bolts holding the brake disc to the hub on a non driven wheel

**UNIVERSAL CABLE DRIVE PROBE** 



This probe fits all cars with a mechanical speedometer cable

DSI



**Dual Sensor Interface -**For cars with electronic speed sensors, will also drive two tripmeters from one probe

# **Terratrip**

202 GeoTrip v5 Rally Computer



# TERR FRONT

TOP / BOTTOM

## Optional + Accessories

#### **REMOTE ZEROING UNITS**



T011G



Choose hand operated T011G or the T008 Foot operated unit.

#### OPTIONAL REMOTE **DISPLAY**



T016G

**Optional remote display** for speed, interval distance.

### **BRACKET**



T009G

**Dashboard and window** mountable. With sun visor and suction cups.

#### **POWER STABILISER**



T012A

**Maintains power** supply when starting engine.

# **FEATURES**

T002G

- **GPS & GLONASS**
- **Probe Fallback**
- Total distance display up to 999.99 and interval up to 99.99
- Speed indication
- Calibrate for miles or km
- 5 Digit Calibration
- Two calibration numbers
- Manually adjustable total distance display and distance fly adjustment
- Count up and down facility
- Split (freeze) function
- Electronic memory back up
- LED display back lighting
- Optional remote display for speed, interval distance. User fit
- Two probe inputs

**Designed and** Manufactured in the UK by: Terratrip (UK) Ltd, Ship Farm, Horsley, Derby DE21 5BR, England

Tel: +44 (0)1332 880468 Fax: +44 (0)1332 882640 Email: info@terratrip.com Web: www.terratrip.com

thoroughbred performance when every second counts