Probes

The Terratrip requires one of the following probes:

WHEEL PROBE



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

JAPANESE PROBE



This probe is fitted between the gearbox and speedometer cable on many Japanese cars



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

Optional 4 A'ccessorie's

REMOTE ZEROING UNITS



Compatible with our T008 Foot operated RZU unit

Terratrip

101 Plus Rally Computer



SIZE AND DIMENSIONS



FEATURES

T001

- One distance display up to 99.99
- Automatic or manual Calibration
- User can change distance from km - miles
- Distance can count up or down
- Manual adjustment of distance
- Automatic reverse count
- Split freeze
- Two probe inputs
- Dimable back light
- Contrast adjustment
- Optional RZU

Light weight, small, robust and very easy to use single display rally computer. Terratrip 101 PLUS, the next generation in full graphical rally computers. The Terratrip 101 PLUS uses a full graphical display showing distance to four digit, two decimal places that can be easily calibrated to km or miles. Easy calibration using either manual or automatic calibration. Small size at only 112 x 76 x 27mm, 4 3/8" x 3" x 1 1/16". Weight is only 115g / 4oz. Distance can be manipulated with ease and speed using the full numerical keypad.

thoroughbred performance - when every second counts