## Wiring (Not Applicable of you are using your meter in conjunction with a BR57 \& BR45/BR47):

- Power:
- Connect up to the vehicles 12 volt power supply as directed by the label on the BLACK POWER CABLE coming out of the base of the tripmeter or Plug Kit (BR43). This is BROWN to the POSITIVE Terminal and GREEN/YELLOW to the NEGATIVE Terminal.
- Connect straight to the vehicles battery posts via a 2 Amp fuse (Not Provided - Available from Brantz) on the live wire, usually the BROWN on +12 V cars, however on Positive Earth vehicles it is customary to fit the fuse to the live GREEN/YELLOW wire.
- Sensor:
- The Sensor is connected to the GREY CABLE coming out of the base of the tripmeter as directed by the separate sensor instruction sheet showing how to wire the exact type of sensor you have chosen.


## Calibration:

- The Tripmeter is calibrated to be accurate on any vehicle fitted with any type of Brantz Sensor and using any wheel size or gearing by means of the three push-wheel switches marked 'CALIBRATION'.
- If the Tripmeter is to measure in hundredths of a Kilometre/Mile the push-wheel switch needs first to be set to $\mathbf{1 0 0}$.
- At the start of an accurately measured Kilometre/Mile, press the Zero button to ensure the counter reads 00.00.
- Drive the measured distance and stop accurately at the end of the distance - Note the figure that comes up on the readout. (This is the Calibration Figure for this particular vehicle)
- Enter this figure into the calibration push-wheel switches on the front of the tripmeter. e.g. If the readout is 05.67 set the push-wheel switches to 567. N.B. If the readout is greater than 09.99 a Pre-Scaling Interface (BR5)/Dividing Pre-Scaler (BR52A) is required - please contact us on 0044 (0) 1625669366 or Email: sales@brantz.co.uk
- The accuracy can be confirmed by re-running the measured distance from zero, the meter should read exactly 01.00
- If several wheel sizes and gearings are available for the vehicle; repeat the calibration procedure for each combination and note down the different calibration figures.


## Operating Instructions for Brantz International 1 Tripmeters (BR13)

## Use/Controls:

- The tripmeter is switched on by use of the switch on the base of the tripmeter.
- When the switch is moved from position ' 0 ' to the 'I' position the meters digits will light up. N.B. A battery charger is not a suitable power source to test the tripmeter.
- The red push-button on the front of the tripmeter marked 'ZERO' when pressed zero's the readout.
- The small toggle switch on the front of the tripmeter marked 'Count +'/'Count -' allows the tripmeter to count upwards or downwards.
- For Long Distance events the decimal place can be shifted from 00.00 to 000.0 , by the following method:
- With the tripmeter OFF; hold down the Red Zero button and switch the tripmeter ON.
- The tripmeter will return to it's default 00.00 when the unit is switched Off and On again.


## Operating Instructions for Brantz International 2 Pro Tripmeters (BR6)

## Use/Controls:

- The tripmeter is switched on by use of the switch on the base of the tripmeter.
- When the switch is moved from position 'O' to the 'I' position the meters digits will light up. N.B. A battery charger is not a suitable power source to test the tripmeter.
- The RED button on remote reset box, when pressed will Zero the INTERMEDIATE DISTANCE readout.
- The upper toggle switch on the front of the tripmeter marked 'Freeze Total'/'Zero Total' has 3 positions and will normally be in the middle position.
- If the switch is pushed UP the TOTAL DISTANCE readout will be FROZEN, when the switch is returned back to the middle position the readout out will continue from the Frozen value. (This facility is useful if the competitor wishes to correct (Pre-Set) the Total Distance readout to a value that he knows should be displayed at a certain point on the road. The readout can be unfrozen at this point on the road so that the correct value is displayed from this point on. This facility is also useful if the Total Distance readout is too high; the readout can be frozen and then the vehicle driven without the displayed value increasing).
- If the switch is momentarily switched DOWN this will Zero the TOTAL Readout.
- The lower toggle switch on the front of the tripmeter marked 'Count +'/'Count -' allows the tripmeter to count upwards or downwards.
- The STEP control knob is to edit the TOTAL DISTANCE readout value. Turning the knob clockwise a click will be felt and the TOTAL DISTANCE readout will start to count either up or down depending on the position of the Count +/Count - toggle switch. (This facility is useful to align the Total readout value to any given value, say, by the organisers handbook at a certain point).
- The STEP control can be used with the FREEZE switched ON.
- The STEP control should normally be in the off position that is turned fully anti-clockwise until a click is felt.
- For Long Distance events the decimal place can be shifted from 00.00 to 000.0 , by the following method:
- With the tripmeter OFF; hold down the Zero Total toggle switch and switch the tripmeter ON.
- The tripmeter will return to it's default 00.00 when the unit is switched Off and On again.


## Operating Instructions for Brantz International 2S Pro Tripmeters (BR7)

## Use/Controls:

- The tripmeter is switched on by use of the switch on the base of the tripmeter.
- When the switch is moved from position '0' to the 'I' position the meters digits will light up. N.B. A battery charger is not a suitable power source to test the tripmeter.
- The RED button on the remote reset box, when pressed will Zero the INTERMEDIATE DISTANCE readout.
- The upper toggle switch on the front of the tripmeter marked 'Freeze Total'/'Zero Total' has 3 positions and will normally be in the middle position.
- If the switch is pushed UP the TOTAL DISTANCE readout will be FROZEN, when the switch is returned back to the middle position the readout out will continue from the Frozen value. (This facility is useful if the competitor wishes to correct (Pre-Set) the Total Distance readout to a value that he knows should be displayed at a certain point on the road. The readout can be unfrozen at this point on the road so that the correct value is displayed from this point on. This facility is also useful if the Total Distance readout is too high; the readout can be frozen and then the vehicle driven without the displayed value increasing).
- If the switch is momentarily switched DOWN this will Zero the TOTAL Readout.
- The middle toggle switch on the front of the tripmeter marked 'Count +'/'Count -' allows the tripmeter to count upwards or downwards.
- The STEP control knob is to edit the TOTAL DISTANCE readout value. Turning the knob clockwise a click will be felt and the TOTAL DISTANCE readout will start to count either up or down depending on the position of the Count +/Count - toggle switch. (This facility is useful to align the Total readout value to any given value, say, by the organisers handbook at a certain point).
- The STEP control can be used with the FREEZE switched ON.
- The STEP control should normally be in the off position that is turned fully anti-clockwise until a click is felt.
- The three digit 'SPEED/AVERAGE SPEED' readout will display the vehicles current speed to one decmal place in the units to which the tripmeter is calibrated i.e. calibrated in miles, shows mph or calibrated in kilometres shows kph.
- The lower toggle switch marked 'SPD/AVG/ST AVG' should be left in the position marked 'SPD' to use the readout as a conventional speedometer.
- In the central position marked 'AVG' the readout will illuminate the decimal point and show Average Speed to 1 dp .
- To initial the calculation of Average Speed (above), push the switch to the right marked 'ST AVG' and hold for approximately half a second. This must be done when the meter is first turned on (if the average speed has not been initialised the display will simply sho --. - ) and can be used any time thereafter when the vehicle is moving or stationary to recalculate.
- For Long Distance events the decimal place can be shifted from 00.00 to 000.0 , by the following method:
- With the tripmeter OFF; hold down the Zero Total toggle switch and switch the tripmeter ON.
- The tripmeter will return to it's default 00.00 when the unit is switched Off and On again.


## Official Measured Distances and Calibration

If the rally organiser has laid out an 'official distance' or you wish to make your tripmeter read the same as the rally organisers distances then the following instructions apply for calibration:

- Enter $\mathbf{1 0 0}$ (C) into the push-wheel calibration digits (N.B. If the official measured distance is greater than 20 miles you would need to enter a much higher figure for $\mathbf{C}$ e.g. between 399-999).
- With the Total and Intermediate Displays showing Zero drive the total official measured distance i.e. 4.8 (D) miles and note down the readings i.e. 21.98 ( $\mathbf{T}$ ) (this should be identical on both Intermediate and Total Displays)
- Now use the following formula:

> (T/D) x C
e.g.
$(21.98 / 4.8) \times 100$
=>4.579 100
=>457.91

So enter 458 into your calibration push-wheel switches.
To confirm the figure, re-drive the measured distance and your displays should show the official distance e.g. 4.8 miles.

## Trouble-Shooting:

- If you are having problems please see our Trouble-Shooting guide available at www.brantz.co.uk, contact your supplier or Phone us on: 0044 (0) 1625669366

