

Budget Racing Kit 2 with adjustable tyre probe







Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.



Budget Racing Kit 2

Includes adjustable racing tyre probe, digital meter and soft carry case

Tyre Probe

This very fast response racing tyre probe has a manual depth adjustment from 1 mm to 15 mm

A temperature range of -50 to +250°C

Junction Type: Grounded

A response time of less than 0.5 of a second

Fitted with 1 m coiled lead and miniature plug

Can be used with any type K digital thermometer with a mini input socket

GM1312 General Purpose Digital Thermometer (K,J,T,E,N,R/S)

K, J, T, E, N, R/S modes.

2 temperature modes: ° C, ° F and

One push button to switch between ° F/° C mode as well to switch between MAX/MIN/AVG

2 temperature channels: T1 / T2

Differential temperature measurement

Overload display alert if input exceeds the selected measurement range

Comes with rubber holster that protects the meter from impact Portable and compact design

Specifications

Product Code	XE-KITRACE2
General Description	Includes adjustable racing tyre probe, digital meter and soft carry case
Sensor Type	Adjustable tyre probe, grounded junction
Thermocouple Type	Type K, This very fast response racing tyre probe has a manual depth adjustment from 1 mm to 15 mm
Probe Diameter	1.1mm
Probe Length	1mm up to 15mm



Cable Length	1m
Cable Type	Coiled lead
Cable Termination	Miniature plug
Max. Temperature	+250°C
Min. Temperature	-50°C
Digital Thermometer	GM1312 General Purpose Digital Thermometer
	*K, J, T, E, N, R/S modes. *2 temperature modes: ° C, ° F *One push button to switch between ° F/° C mode as well to switch between MAX/MIN/AVG *2 temperature channels: T1 / T2 *Differential temperature measurement *Overload display alert if input exceeds the selected measurement range *Comes with rubber holster that protects the meter from impact Portable and compact design