FLAT TYRE REPAIR KIT



The Ring RTK6 Flat Tyre Repair Kit is designed to seal punctures up to 6mm.

The RAC610 Air Compressor included in the tyre repair kit helps to inject the tyre sealant evenly around the tyre, allowing the puncture to be covered and suitably sealed to allow for an onward journey to a garage. Sealant can be easily cleaned by rinsing from the tyre with water and therefore allow the tyre to be fully repaired.

No need for jacks or tools, the flat tyre sealant is tyrepressure monitoring system (TPMS) safe and suitable for use in all weather conditions. You can drive up to 200km/125mi at 80km/h/50mph using the flat tyre sealant before needing professional repair, allowing you to get home safely and quickly. Includes tyre inflator and storage case.

- Made to original car makers specification
- Perfect replacement for the original kit that came with your vehicle
- · Can be cleaned easily from the tyre
- Quick repair solution allowing you to get back on the road in under 10 minutes
- Ring Sealant will not damage your vehicle's Tyre Pressure Monitoring System (TPMS) sensors
- Suitable for use in all weather conditions
- The repaired tyre can run for 200km / 125 miles
- · Sealant is pumped through tyre valve. No need to remove it
- Can repair punctures up to 6mm wide*
- No need for any additional tools
- Replace every 5 years



*Not suitable to repair tyres that have come off the rim, have sidewall damage, ripped tyres or punctures larger than 6mm



Specifications

Flat Tyre Repair Kit

Product code	RTK6
Total pack weight	1.35kg
Case quantity	4 x 1
Barcode	5055175253602

Air Compressor

Product code	RAC610
Voltage	12V DC
Power cable length	2.9m
Max pressure (PSI)	100
Pressure measurements	PSI, kg/cm² or BAR
Weight	0.60kg
Dimensions	H148 x W170 x D86mm

Tyre Repair Sealant

Product code	RTS4502
Volume	450ml
Max. recommended tyre size	21"
Max. distance after repair	125 miles (200km)
Max. speed after repair	50mph (80km/h)
Usage	-20°C to +60°C
Weight	0.55kg
Dimensions	H87 x W87 x D123mm

Suitable for:









4×4

Motorhom