Tyre Care



Re-Inflate & Seal Tyres

Emergency Tyre Kit

Complete Tyre Repair Kit including 12V analogue air compressor, tyre pressure gauge, tread depth gauge, emergency puncture repair sealant, protective gloves and cleaning wipes.





- Don't be left stranded
- Always be prepared for the eventuality of low tyre pressure or a puncture
- Compressor inflates 13 inch tyre from flat in 4.5 mins*
 Be back on the road in no time
- Easy to use sealant apply directly to tyre valve No fuss, seals tyre quickly in event of puncture
- No tools or wheel change necessary
 Complete a temporary repair any time or place
- Multiple Applications
- Sealant can be used on cars, caravans, camper vans, light commercial vehicles and hobby/boat trailers (up to 16 inch diameter)

Specifications	
Product Code	RTK5
Total Pack Weight	1.426kg
Case Quantity	1 x 4
Barcode	5055175250038
Air Compressor	
Voltage	12V
Max Amperage	10A
Wattage	85W
Max. Pressure Reading	100PSI / 6.9BAR
Airline Length	480mm
Power Cable	3m
Adaptors	x3 - Bicycles, balls and small inflatables
Storage Bag	Yes
Compressor Weight	0.602kg
Sealant	
Volume	400ml
Max Tyre Use	16 inch (Tubeless Tyres Only)
Max Speed After Repair	30mph / 45kph
Sealant Weight	0.398kg



Emergency Puncture Repair Sealant

Easy to use sealant - apply directly to tyre valve. Multiple applications - sealant can be used on cars, caravans, camper vans, light commercial vehicles and hobby/boat trailers (up to 16 inch diameter)

 Easy to use sealant - apply directly to tyre valve

No fuss, seals tyre quickly in event of puncture

No tools or wheel change necessary
 Complete a temporary repair any time or place



Specifications

Product Code	RTS5
Volume	400ml
Max Tyre Use	16 inch
Max Speed After Repair	30mph / 45kph
Sealant Weight	0.398kg (Single Can)
Dimensions	L66 x W66 x H200mm (Single Can)
Case Quantity	1 x 6 (6pc CDU)
Barcode (6pc CDU)	5055175250687
Shelf Life	5 Years

Please Note: The tyre needs to be repaired or replaced as soon as possible. Will not repair tyres that have come off the rim, are ripped, have damaged walls, or punctures larger than 5mm. Once the aerosol is completely empty and the tyre is re-inflated, immediately drive for 6-12 miles (10-20km) at a reduced speed. Do not exceed 30mph/45kmph so the product can be distributed uniformly in the tyre. Additional product safety information available upon request.