

CUSTOMER LOG SHEET

Name:

Tyres fitted:

Type of vehicle:

Rego Number:

SERVICE SCHEDULE	BALANCE	ALIGNMENT	ROTATION	ODOMETER READING	DATE	DEALER NAME
FIRST FITTED						
10,000KM						
20,000KM						
30,000KM						
40,000KM						

This service schedule is designed as a guide to maximise the performance and mileage of your Kumho tyres. Whilst Kumho tyres have a warranty against manufacturing fault, due to the variance in driving conditions there is no guarantee of achieved tyre mileage.

DEALER STAMP

XDESIGNS (KUT016)

Tyre Care Guide



Maximise the performance of your Kumho Tyres

INTRODUCTION

Benefits of purchasing Kumho tyres

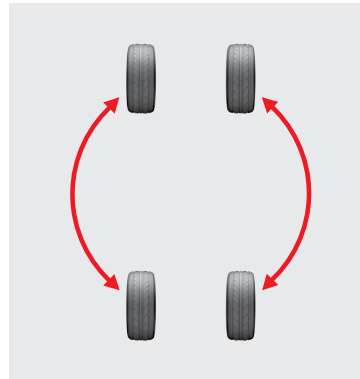
1. Kumho produce over 40 million tyres annually guaranteeing quality control.
2. Kumho's massive research and development programme comprises of over 650 research staff and 300 testing machines at proving grounds in Korea, Japan, Europe and the USA to provide the latest technology in tyre safety and performance.
3. Kumho Dealers carry a comprehensive range of Kumho passenger car, 4WD, light and heavy truck tyres.
4. Kumho Dealers are fully trained to evaluate the best tyre for your vehicle and can provide additional service requirements.
5. As part of a network, you can call on any one of our Kumho dealers for advice and service.

Special tips to maximise the performance and wear of your Kumho tyres

1. Check air pressure of tyres regularly. Take an extra five minutes to check them once a month while filling up at the service station. Or preferably check your pressures while the tyre is cold, by purchasing your own high quality pressure gauge. Don't forget to re-fit valve caps and to check your spare tyre!
2. Incorrect pressures can cause irregular tyre wear. Generally, low inflation will see both shoulders of the tread start to wear faster than the centre. With over-inflation the reverse happens. Be sure to look out for this as it may not only effect tyre wear but also hamper your vehicle's performance.
3. Make sure pressures are in line with that shown on the vehicle tyre placard or owners hand book. Follow any further instructions in regard to changing of normal road conditions... e.g. heavy loads or off-road applications.
4. Rotate the tyres every 5,000 to 10,000km. At the same time have your tyres re-balanced and the wheels re-aligned. With all three areas checked you have the best chance of optimum tyre performance and treadwear.
5. Don't be harsh on your tyres. When driving, accelerate smoothly and try to avoid hard cornering and braking.

WE RECOMMEND EVERY 10,000KM

the following services are completed:



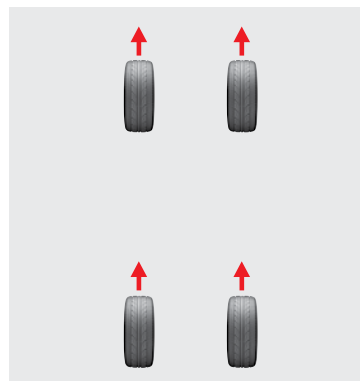
Wheel Rotation

Depending on the type of vehicle, tyres can wear quicker on either the front or back. To minimise premature wear it is recommended to rotate your tyres front to back to ensure even wear across the four tyres.



Wheel Balance

Vibration within the vehicle is often caused by tyres and wheels being out of balance. A simple wheel balance when rotating your tyres will prevent vibration and continue optimum performance.



Wheel Alignment

Normal wear and tear from our roads can cause the alignment of your wheels to change (e.g. hitting pot-holes etc...) and increase the risk of premature tyre wear. Regular wheel alignments keep your tyres in check and save you money in the long run.

Call your local Kumho Dealer for the above services