

SNR STRUT BEARINGS or STRUT BEARING KITS consist of more than 100 part numbers in genuine OE or original quality parts.



SAFETY = REPLACING THE SHOCK ABSORBER + REPLACING THE MCPHERSON STRUT BEARING

SNR recommends that a strut bearing should be changed at the same time as a shock absorber: this is possible without altering the repair time and you can guarantee a complete repair to your customer.

WHEN SHOULD THE STRUT BEARINGS BE REPLACED?

- When replacing shock-absorbers
- When the bearing or associated parts are worn out.
- When the steering becomes stiff or noisy.

WHAT DOES A WORN OUT STRUT BEARING MEAN?

- There is a risk of accelerated wear of associated parts/shock absorber
- There is an increased wear rate on tyres
- Road holding capability is reduced.



SNR: Technical performance

SNR supplies the major car manufacturers with suspension bearings based on know how, being reactive and innovative. These SNR capabilities and know how, from first-generation suspension bearings to the latest Gen 2.5 types are available to you.

SNR, the most car-oriented bearing manufacturer, offers:

- An expertise recognised by professionals,
- A dedicated commercial team,
- A business, concerned with your expectations and needs.

In order to meet your service expectations SNR offers:

- A specific catalogue
- An Internet catalogue on www.snr-autoaftermarket.com

WE OFFER YOU THE SERVICES OF A LEADER
The worlds leading vehicle manufacturers are confident to fit SNR.