

WHEEL BEARINGS AND KITS

ONE OF THE MOST COMPREHENSIVE RANGES
ON THE MARKET:

More than 1000 part numbers, with genuine
parts for 98% of the European vehicle parc.



AN SNR WHEEL BEARING KIT = SNR QUALITY =
PASSENGER SAFETY

WHEEL BEARINGS AND KITS

WHEN SHOULD A WHEEL BEARING BE CHANGED?

- After an accidental impact
- When the surrounding parts are damaged
- When the bearing itself is damaged (improper installation, installation in bad conditions, etc.)
- When it has been fitted for a very many miles/kilometres (a bearing is a wearing part)

WHAT DOES A FAULTY BEARING MEAN?

- Deterioration of road holding (steering, braking)
- Noisy rotation of the wheel
- Increased wear of the surrounding parts (hub, suspension)



SNR recommends using the SNR **ASB®** tester card when fitting bearings with **ASB®** technology in order to avoid errors when fitting.



ASB® is an innovative technology to measure the wheel's speed to provide data and improve the performance of systems such as ASB, ESP, etc. Today, 8 out of 10 of the top selling European vehicles are fitted with the SNR **ASB®** technology.

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.