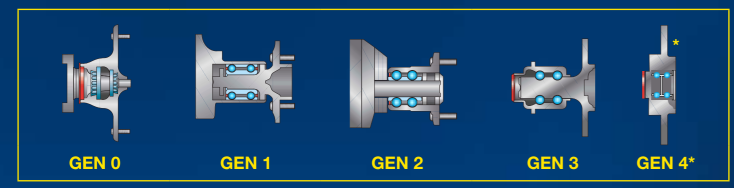




# On track with the latest evolutions!



2 separate bearings

1 cartridge bearing

Bearing with 1 flange

Bearing with integral flanges or with integrated braking disc.\*

#### MOOG BEARING TYPES AVAILABLE

- ball bearing
- Single-row angular contact ball bearing
- Single-row taper roller bearing
- Single-row deep groove Double-row angular contact ball bearing
  - Double-row taper roller bearing
- Double-row angular contact ball bearing
- Double-row taper roller bearing
- Double-row angular contact ball bearing
- Double-row taper roller bearing
- GEN 4\*: Includes integrated brake discs

- Requires line assembly with hub, spindle and other parts
- Customer maintenanceNo customer required
- Assembly affects preload and life
- Requires line assembly with hub, spindle and other parts
- maintenance required
- Assembly affects preload and life
- Limited line assembly
- No customer maintenance
- Assembly affects preload and life
- Bolt on unitized assembly
- No customer maintenance required
- Preload and life not affected by assembly
- Integral speed sending
- Easy mounting process
- Easy preload settings
- No clearance adjustment required
- No additional grease required
- Integrated seal
- Lightweight and compact

#### **GEN 4 specifics**

- Significant weight reduction. Almost half the weight compared to "disc + gen III"\*
- Reduction of moment of inertia ensures better durability\*
- Integrated seal and low friction ensures less wear\*

MOOG® is a trademark of Federal-Mogul Motorparts. PRMMO1601-EN



# WHEEL END BEARINGS FOR THE NEXT GENERATION



## **EXTENDED RANGE**

- OVER 92% MARKET COVERAGE
- INCLUDING THE LATEST **GENERATION 4 EVOLUTION**
- ALL ACCESSORIES IN THE BOX













# Bearing with us was never so easy

### **EASY TO TRUST: UNCOMPROMISED OE QUALITY**

MOOG is the **global market leader** in Wheel End Bearings. Every part that is provided meets the same **stringent specifications** as the corresponding OE part. Wherever bearings are patented, MOOG provides the OE parts. In this way, MOOG always offers a part you can fully trust.

Building on the unquestioned quality reputation of its steering and suspension components, MOOG now launches an **extended range** of Wheel End Bearings, comprising over 1.100 references, covering all LV and LCV types. A **new part numbering system** and **improved packaging** make it even easier to find the part you need.



#### EASY TO KNOW: STAY UP TO DATE OF THE LATEST INNOVATIONS!

All Wheel End Bearings are fully featured in the **new LV MOOG Catalogue** and on **www.moogproducts.com**, making ordering of the correct part ever so easy. A specific wheel end bearing section will be found at the back of the new catalogue, containing complete **product and application specifications**.

MOOG continues to inject the automotive aftermarket with a unique pioneering and innovative spirit. Want to stay informed? Then please register for our **Easy Solution Bulletins** on our website or check out **FM Campus**.

www.moogproducts.com



EASY TO INSTALL: EVERYTHING INCLUDED IN THE BOX

Every Wheel End Bearing comes with **all necessary accessories** such as nuts & bolts, oil seals, O-rings, washers, caps, circlips, gaskets, split pins etc. All parts are directly available from stock and include every type of bearing that's in use today.



When it comes to quality, MOOG has quite a reputation. Every Wheel End Bearing that leaves the (ISO 9001 certified) factory is engineered to ensure **maximum strength and durability:** 

- Premium stainless sleeves are hardened by advanced heat treatment processes
- Top quality rubber seals
- Superior dimensional and surface finish
- Hubs with premium integrated oil seal to eliminate bearing contamination and ABS performance issues
- OEM-aligned bearing designs and ABS sensors
- Active Sensor Bearing technology for compatibility with latest on board diagnostics
- Extensive material and performance testing

# The benefits for you as an installer:

- An extensive range covering all generations
- More than 92% coverage
- New partnumbering system following MOOG logic: xx-WB-1234
- A full accessories program (included in each box) allows for convenient installation
- Brake disc hub assembly kits are covered in the range
- OE level quality
- Printed and digital **catalogues** with separate Wheel End Bearings section
- OE parts are provided wherever bearings are patented
- Easy Solution and technical bulletins to keep you informed
- FM Campus virtual trainings available 24/7 online at www.fmcampus.eu

MOOG also covers the latest evolution in Generation 4 bearings, with integral disc

Double row tapered rollers are used instead of ball bearings.
The weight is substantially lowered, and a reduction of the moment of inertia ensures better durability.
Furthermore, a reduction of seal usage and friction ensures less wear.



