

Main bearing kit

Suitable for: Scania

replaces 1777779 S



360° view

The main bearing kit 1.33221 consists of 14 halves. The shaft pinions run in the compound main bearings which define the rotation axis of the crankshaft. The bearings are used to enable moving parts a wear-free rotation and, furthermore, to support and guide them within the engine. The surfaces are separated locally by an oil film that is pressed through a hole in the storage.

As the hydro mount is heavily polluted and overloaded by various forces, a safe and long-lasting engine operation is only possible with high-quality bearing halves.

Further links

1/2 dt-spareparts.com

Similar articles from the product range

Note: Accessories are listed on the respective article detail page in the Partner Portal.

Tips & tricks

During assembly, cleanliness is especially important. Clean engine oil should always be used when assembling and the individual components should not be dry.

Before installing, one needs to make sure that the oil holes are free from any contamination. The bearing halves must be installed in the right place according to the assembly instructions. Observe markings: "upper" / "lower"

Product details

Housing: Ø 112.021mm Pins: Ø 107.631mm Wall thickness: 2.195mm

Material: CuPbSn

Request article or order in Partner Portal

DT Spare Parts

The brand DT Spare Parts from Germany provides a complete range of vehicle parts and accessories with a 24 month guarantee — no matter whether for trucks, trailers, buses, transporters or further applications, e.g. cars, agricultural vehicles, construction vehicles, marine or industrial applications. The guaranteed brand quality is achieved through the consistent product optimisation and relentless quality assurance within the framework of the Diesel Technic Quality System (DTQS).

More info: www.dtqs.de

2/2 dt-spareparts.com