



LuK Service Info



Modified transmission components

for Mercedes-Benz automatic transmission

Manufacturer: Mercedes-Benz

Transmission code:

W 5 A 300
(722.662/664/665/667/668/690)
W 5 A 330
(722.600 - 619/695 - 699)
W 5 A 380
(722.680 - 685)
W 5 A 400
(722.663/666/669/670/673 - 677)
W 5 A 580
(722.620 - 645/671/672/689)
W 5 A 900
(722.648/649)

Part no.: 712 1620 10 (Set)

For current listing refer to catalogue media

In the Mercedes-Benz transmissions mentioned above, various combination thrust/radial bearings and sleeves can be installed on the drive shaft of clutch Two.

The new design variant can be identified by the double needle rollers in the axial cage (image 2). This increases the load capacity of the bearing. The dimension of the corresponding sleeve has been adapted to the new design variant.



Image 1: Combination thrust/radial bearing and sleeve (old version)



Image 2: Combination thrust/radial bearing and sleeve (new version)

It is not possible to combine the new and old variants because the components (combination thrust/radial bearing and sleeve) are adapted to one another.

The combination thrust/radial bearing and the sleeve wear at the same rate and must therefore always both be replaced at the same time during a repair.

Please observe the vehicle manufacturer specifications!

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