

LuK GearBOX, Part Number: 462 0207 10

Transmission Data



- ▶ Manufacturer: Volkswagen Group
- ▶ Type: 020 / 02K
- ▶ Design: 5-speed manual transmission

Fleet Data



- ▶ Vehicle: SEAT: Cordoba, Ibiza II, Inca
VW: Caddy I+II, Golf I-IV, Jetta I+II, Polo III, ...
- ▶ Fleet (VIO): approx. 2.5 million vehicles linked via K-Type-#

Box Content



Information



- ▶ Due to different vehicle applications of the VW 02K transmission there are two LuK GearBOX sets (462 0207 10 / 462 0209 10).
- ▶ Due to different vehicle applications of the VW 020 transmission there are two LuK GearBOX sets (462 0207 10 / 462 0208 10).
- ▶ This LuK GearBOX covers versions with an input shaft diameter of 22 mm.
- ▶ The exact part number is determined by the transmission ID. Please refer to the Schaeffler online catalogue for further information.
- ▶ A repair manual is available from the vehicle manufacturer.

No.	Description	Mounting Position	Part	Dimensions (mm)
1	Main bearing input shaft	Engine side	Cylindrical roller bearing	22.00 x 30.00 x 18.00
2	Main bearing input shaft	Gearbox side	Ball bearing	26.00 x 68.00 x 21.55
3	Main bearing output shaft	Engine side	Tapered roller bearing	29.00 x 50.29 x 14.73
4	Main bearing output shaft	Gearbox side	Tapered roller bearing	29.98 x 62.00 x 17.00
5	Support bearing output shaft		Cylindrical roller bearing	22.00 x 33.00 x 19.00
6	Main bearing differential	Engine side	Tapered roller bearing	38.10 x 65.10 x 18.30
7	Main bearing differential	Gearbox side	Tapered roller bearing	38.10 x 65.10 x 18.30
8	Guide socket		Socket	
9	Seal ring input shaft	Engine side	Shaft sealing ring	
10	Seal rings differential	Engine- /Gearbox side	Shaft sealing ring	
11	Seal transmission housing		Flat gasket	
12	Seal housing 5 th gear		Flat gasket	
13	Seal ring release shaft	Transmission housing	Shaft sealing ring	
14	Seal ring release shaft	Selector mechanism housing	Shaft sealing ring	
15	Seal flange swivel hub		End caps	
16	Seal ring drawbar		Shaft sealing ring	
17	Seal ring selector shaft	Selector mechanism housing	O-ring	