

SKF Technical Bulletin

VKBA 6699 - Control position of the snap ring



MERCEDES Sprinter, VW Crafter



Control position of the locking ring before bearing mounting



Car Make	OE Nb of the Complete knuckle
Mercedes	A 906 33 02 420, A 906 33 02 520, A 906 33 03 420, A 906 33 03 520
VW	2E0 407 303P

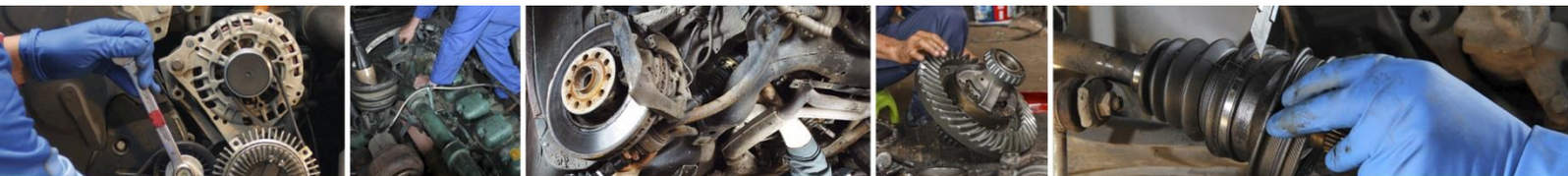
For the above applications, the SKF Wheel bearing included in VKBA 6699 kit is provided with a snap ring for a complete and professional repair. It could happen that the snap ring move out of position during box transportation. This has no impact and the snap ring can easily be pushed in the right position on the bottom of the bearing.

Note! Always follow car manufacturer's mounting instructions and use the SKF tool VKN 600 to fit the new bearing.

VKBA 6699



Flash the QR code to watch the video for dismounting and mounting 2.1 wheel bearings!



Example of a snap ring moved out of position



1. Snap ring moved out of position.



2. Press apart the snap ring.



3. Push it back in the right position on the bearing.



4. Snap ring is in place.



5. Use the SKF mounting tool VKN 600 to fit the bearing.

[Click here to watch SKF technical videos on Youtube!](#)

© SKF Group 2018

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use

