



## SUBJECT

SKF offers different designs

## PRODUCTS DESIGNATIONS

VKBA 5549

## TRUCK MANUFACTURERS



For detailed applications, please check latest link or QR-code.

[VKBA 5549](#)



SKF Kit

OE number (equivalency)

VKBA 5549

For detailed applications, please check latest [SKF E-catalogue](#)

For above applications, SKF offers different designs  
All designs are in line with OE specifications and comply with OE product quality and performance.

The **mounting** operations are **different**. See next page for details.



Version 1



Version 2

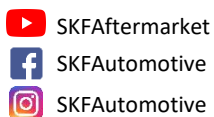


Version 3



Scan the QR code or visit [vehicleaftermarket.skf.com](http://vehicleaftermarket.skf.com) to know more premium SKF products

Follow us on Social Media



SKFAftermarket

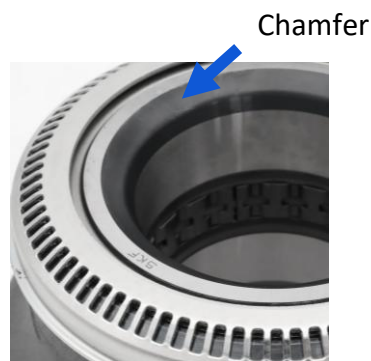
SKFAutomotive

SKFAutomotive



Contact SKF Technical Support to help resolve your automotive problems and answer your questions: [helpline@skf.com](mailto:helpline@skf.com)

## Version 1



1. Slide the O-ring onto the shaft until it is seated at the end position.



2. Apply antifret paste around the shaft and around the O-Ring.

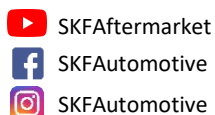


3. Mount the bearing on the shaft.



Scan the QR code or visit [vehicleaftermarket.skf.com](http://vehicleaftermarket.skf.com) to know more premium SKF products

Follow us on Social Media



Contact SKF Technical Support to help resolve your automotive problems and answer your questions: [helpline@skf.com](mailto:helpline@skf.com)

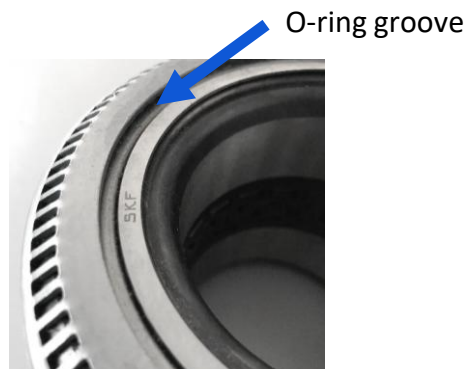
## Version 2 and 3



Version 2



Version 3



1. Put the O-Ring into the groove.



2. Apply antifret paste around the shaft.



3. Mount the bearing unit with the pre-assembled O-ring on the shaft.

### Background:

In the conventional assembly process, the O-ring is mounted "blind". If the O-ring slips out of the groove, this is not visible during assembly.

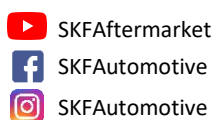
With the new "visual assembly" it is guaranteed that the O-ring is placed in its correct position, which means at the end of the stub.

This assembly change follows the specifications of the OE design.



Scan the QR code or visit [vehicleaftermarket.skf.com](http://vehicleaftermarket.skf.com) to know more premium SKF products

Follow us on Social Media



Contact SKF Technical Support to help resolve your automotive problems and answer your questions: [helpline@skf.com](mailto:helpline@skf.com)