



VKBA 3637

Technical Bulletin – September 2015

VKBA 3637



Renault: Modus, Logan I, Megane II, Clio II, Clio Grandtour, Kangoo ---> 2002-11-01
Nissan: Micra III --> 2003-01-01
Dacia: Sandero, Logan ---> 2008-11-01



Mandatory placement of the ABS sensor holder in the center of the knuckle



OE Nb: Renault/Dacia: 77 01 207 677, 60 01 550 915, 40 21 057 33R
Nissan: 40210-1HA1A, 40210-AX000

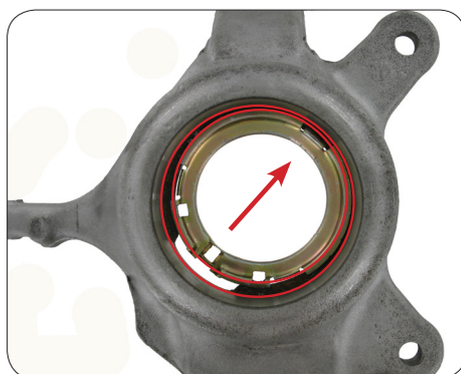
VKBA 3637



The wheel bearing kit VKBA 3637 has an ABS sensor holder included as a part of several accessories contained in the kit.



picture 1



picture 2

Mounting of the ABS sensor holder

When mounting the ABS sensor holder, it is mandatory to place it in the center of the knuckle, before pressing in the bearing (see *picture 1*). A wrong position of the holder causes an abrasion of the ABS sealing and leads to premature bearing failure due to the deformation of the ABS holder (see *picture 2*).

Correct mounting

The ABS sensor holder is placed centered, cannot damage the bearing and the ABS sensor will generate an accurate signal.

Wrong mounting

The ABS sensor is **NOT** placed centered, which causes a deformation of the ABS sensor holder and an abrasion of the ABS sealing. This could lead to a premature bearing failure and ABS signal problems (see pictures to the right).



Install confidence
www.vsm.skf.com

© SKF is a registered trademark of the SKF Group.

© SKF Group 2015

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 of the information contained herein.

