

## VKBA 3526

## Technical Bulletin - February 2011



Front Wheel: Volvo C70 I, S70, V70 I



Additional mounting instruction for the driveshaft when changing the wheel bearing



The wheel bearing and all surrounding components are exposed to strong impacts of different forces while driving the car.

In order to make the driveshaft unit more stiff, you ALWAYS have to glue the splines of the driveshaft. This will prevent failures and deviations like bearing noise, vibrations and premature bearing failure

## **Mounting Instruction**

- ALWAYS clean the splines of the driveshaft properly before mounting
- Apply a 3-4 mm wide line of metal glue on the outermost part of the splines of the driveshaft
- After the application of the glue adjust the wheel bearing on the driveshaft and finish the mounting



Picture 1: Application of metal glue

 $\ensuremath{\mathfrak{B}}$  SKF is a registered trademark of the SKF Group.

© SKF Group 2011

© SRF Group 2011
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.

