

Installation instruction when changing the wheel bearing / drive shaft joint

Technical Info No. 1757

Vehicle manufacturer:

Volvo

Items affected:

No.	Part descr.	RUVILLE no.	Model
1	Wheel bearing set	6517	850
2	Wheel bearing set	6523	850, V70I C70/S70 (12.1998)
3	Wheel bearing set	6526	850, V70I C70/S70 (12.1998)
4	Drive shaft joint/set	76501 and 76501S	850, V70I C70/S70 (12.1998)
5	Drive shaft joint/set	76502 and 76503S	850, V70I C70/S70 (12.1998)

Important note:

Observe the vehicle manufacturer's instructions and specifications.



Problem:

Vibrations and cracking noises after installing a wheel bearing or changing the drive shaft joint.

Cause:

After the drive shaft joint has been reinstalled, minimal play remains between the wheel bearing/drive shaft joint splines.

This may under certain circumstances give rise to the above-mentioned problems in the vehicles specified.

Remedy:

Apply a 3-4 mm wide bead (Volvo metal adhesive, part no. 1161370) around the outer edge of the splines.

Corresponding RUVILLE spare parts are available in our Online Catalogue at www.ruville.de or in the next edition of the Catalogue CD.