



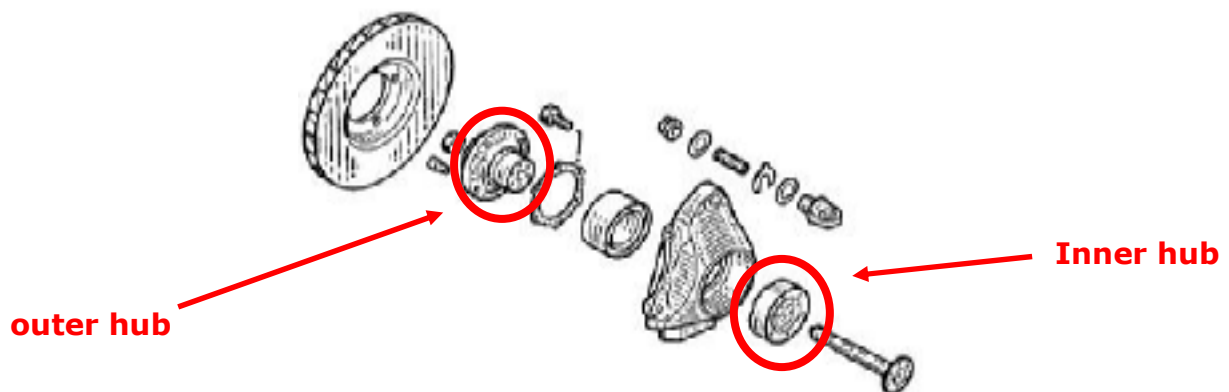
## Technical bulletin N°2

February 12<sup>th</sup>, 2008

**Reference** : BT\_2008\_FR20\_02  
**Date** : February 12<sup>th</sup>, 2008  
**Subject** : Rear hub modification

During the tightening of the rear hub, the retainers (outer and inner rear hubs) can come in contact. As a consequence, the preload of the bearing is not correctly achieved. This might create a mark on the shoulder of the outer hub, causing excessive wheel end play.

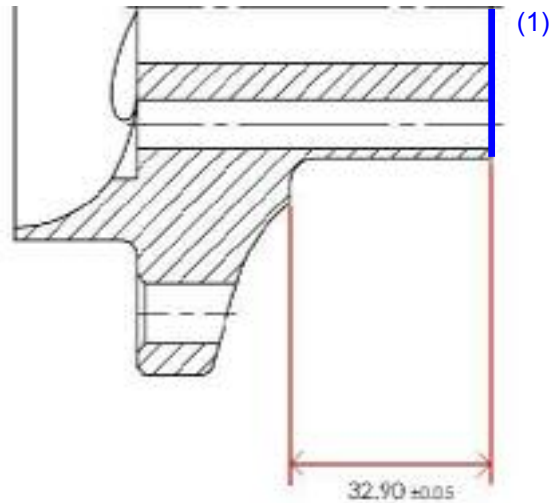
The retainers are the parts circled in red on the picture below:





**RENAULT**  
**SPORT**

To solve this problem, it is allowed to re-surface the face (1) of the REAR OUTER HUB provided the respect of the dimension of **32,90±0,05** below:



We advise you to control this dimension on all your rear outer hubs before mounting them.

*Note: This modification is not compulsory.*