



Date: December 11, 2014  
Order No.: S-B-42.10/123a  
Supersedes: S-B-42.10/123, June 3, 2013  
Group: 42

*Version a: Text added.*

**SUBJECT: MY-All, Models All**

### **Cleaning Axle Hubs When Installing Brake Discs**

It is imperative that when installing brake discs (front or rear) the excessive corrosion / scaling (Figure 1), which may have developed on the axle hub, be removed. Use the "ATE Teves Hub Cleaning Kit" released via automatic delivery to remove the corrosion / scaling over the entire area where the brake disc mounts to the hub flange.

Failure to remove the corrosion / scaling may cause an excessive build-up which can create adverse forces that may result in brake vibrations / judder.

**i** Note: Please reference Special Tools & Equipment Newschannel update dated November 12, 2014 for further information regarding the "ATE Teves Hub Cleaning Kit".



**Figure 1.**

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.