

## Technical Service Bulletin

**SUBJECT:** New AD Connecting Block Position

**Products Affected:** AD50-90(BB201XXX), AD72-00(BE201XXX)

**Effective Date:** July - 2009

Telma is committed to a philosophy of continuous improvement as a way of enhancing the end-user's experience with our product.

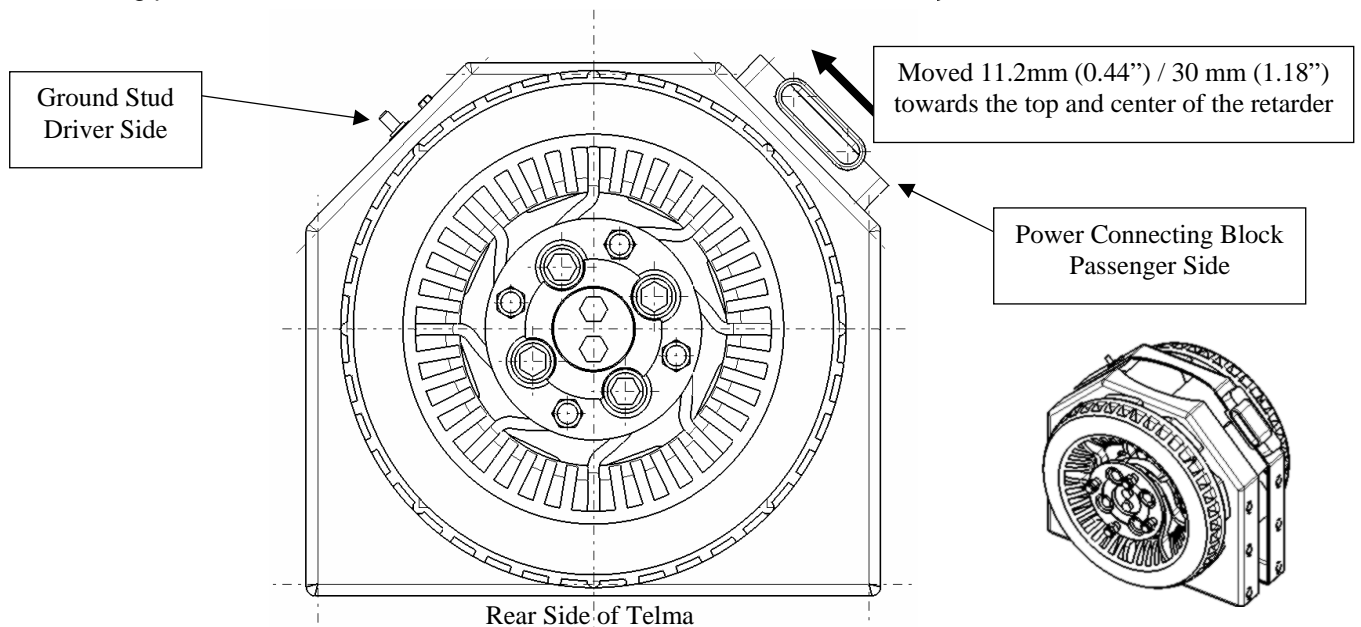
We are pleased to announce the modification of the AD connecting block location. The new location moves the connecting block away from the Telma side plate toward the top and center of the retarder.

The AD50-90 will have the connecting block moved 11.2mm (0.44 inches) towards the top and center of the retarder and the AD72-00 will have the connecting block moved 30mm (1.18 inches) towards the top and center of the retarder.

The two AD models affected will have connecting blocks that extend past the top of the Telma. The AD50-90 connecting block will extend 13.4mm (0.53 inches) above the top of the retarder, and 6mm (0.24 inches) above the top of the retarder for the AD72-00. This dimension will be taken into consideration by Telma engineering when issuing installation drawings so no special considerations will need to be taken by the installer or end user.

When ordering your Telma retarder use part number BB301158 to replace BB201158, use part number BE301152 to replace BE201152, and use BE301157 to replace BE201157.

All kits using previous part numbers will automatically be adjusted with no change in kit number.



If you have any questions, contact Telma customer support at 800 797-7714, go to the Telma Web site at [www.telmausa.com](http://www.telmausa.com), or send an email to [engineering@telmacse.com](mailto:engineering@telmacse.com) with your questions 24 hours a day / 7 days a week.

This document is the exclusive property of TELMA RETARDER INC. It cannot be copied, modified, forwarded, or given to any third party without prior agreement from TELMA RETARDER INC. Any infringement will immediately involve legal action.