

**TECHNICAL SERVICE BULLETIN****SUBJECT:** Axial Hub Introduction**Products Affected:** Axial Product Line**Effective Date:** 14-Feb-2008

Telma is committed to a philosophy of continuous improvement as a way of enhancing the end-user's experience with our product. We are continually examining service data to see if we can identify any trends, which highlight information that could be useful to our customers.

This service bulletin relates to a recommended improvement that customers can make to ensure, as close to factory type quality as possible, for models that have suffered a bearing failure. Below is the list complete hub assemblies that includes all of the bearings, seals, shims, etc that would be necessary when replacing or repairing a retarder that has suffered a bearing failure. The assembly is pre-greased and ready to install.

To reduce the amount of downtime with the product it is recommended that the dealer follow the hub replacement procedures found on our website.

RETARDER PART NUMBER STARTS WITH	MODEL NUMBER	HUB PART NUMBER
EC.....	AE30-32 / AE30-35	VB 107 555
LC.....	AF30-35	VA1001109
CN.....	AC50-55	VB 107 963
LF.....	AF50-55 / AF50-90	VA1001110
CP / CM	AC50-80 / AC51-00	VB 107 956
BB.....	AD50-90	VB 107 980
CE36....	AC61-25	VB 107 969 NLA
CE10.... CE23.... / CF.....	AC61-35 / AC61-60	VB 107 962
BC..... / BD.....	AD61-30 / AD61-55	VB 107 979
CH.....	AC72-00	VB 107 961
CK25.... / CK23.... / CU..... / CT..... / CL.....	AC81-80 / AC82-45 / AC82-70 / AC83-00 / AC83-31	VB 107 957
BE..... / BH..... / BG.....	AD72-00 / AD72-45 / AD72-60	VB 107 978
LT..... / LM.....	AF83-20 / AF83-40	VB107978+VA1002282

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.