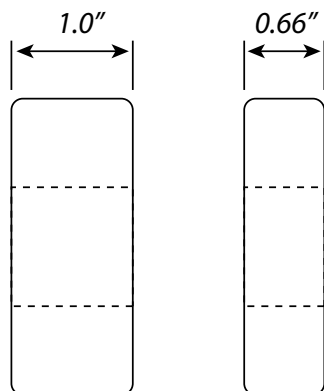


Source: Leece-Neville Heavy Duty Systems Division - Arcade, NY USA
Date: July 7, 2017
Bulletin No: TSB-1152
Models: 2800 Series Alternators, Drive End Bearing
Subject: Replacing A079035624 with A079104054S

This TSB explains the difference between bearings A079035624 and A079104054.

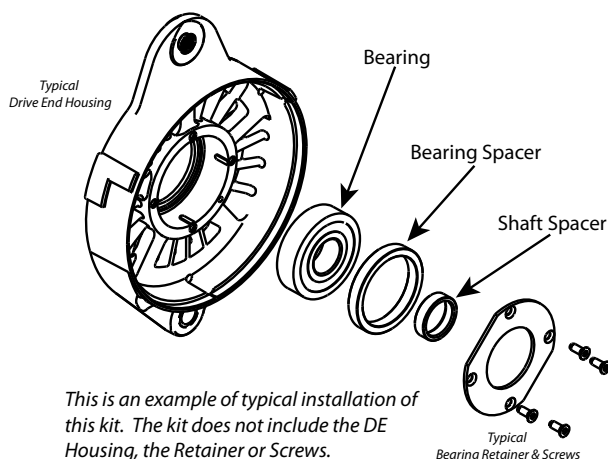
The old bearing, A079035624, was replaced with the new bearing, A079104054. This is an upgrade to improve performance because the new bearing uses superior grease and seals. However, the new bearing is "thinner" than the old. Therefore you must use the spacers supplied with the kit when replacing the old A079035624 bearing.



Old Bearing
A079035624

New Bearing
A079104054

A079104054S Kit Components



This is an example of typical installation of this kit. The kit does not include the DE Housing, the Retainer or Screws.

Important: The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers'; and you should not assume that this information applies to your equipment. If you have any questions regarding this information please visit our website at www.prestolite.com, or contact our technical service department at: