

Source: Prestolite Leece-Neville Heavy Duty Systems
Bulletin No: TSB-1229 **Date:** October 12, 2023
Models: M125R3045SEPN (7094279C91)
Subject: Procedure to replace with M105R3541SE (M105741)



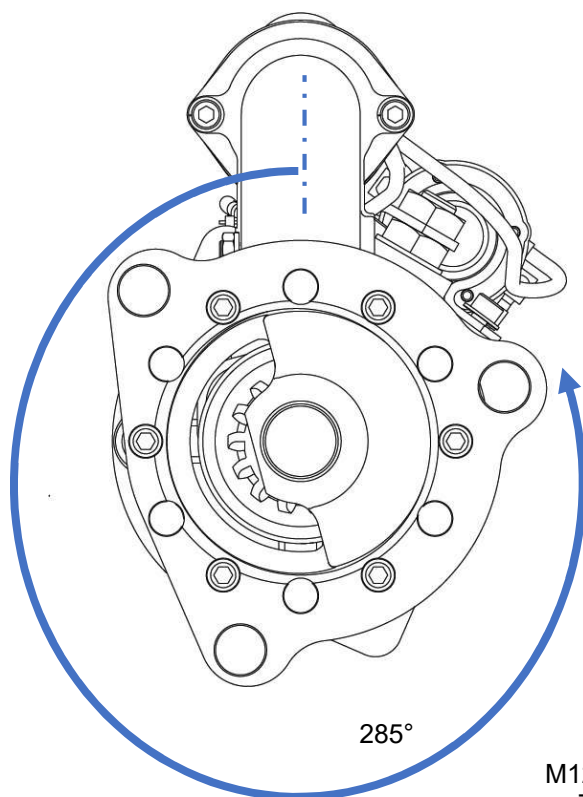
techservice@prestolite.com

Clocking orientation to replace M125R3045SEPN with M105R3541SE (M105741).

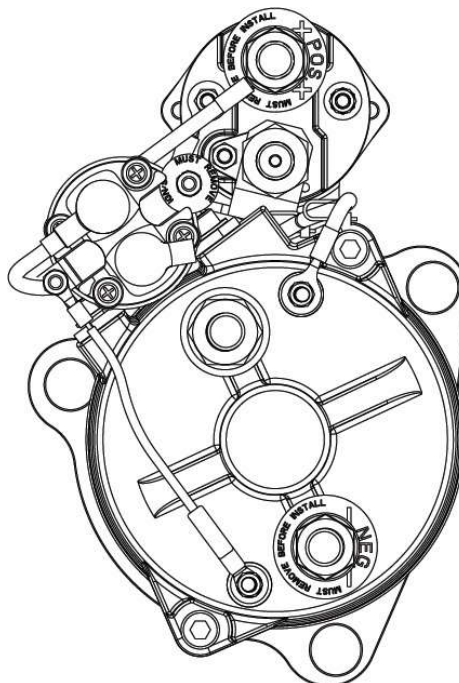


M125R3045SEPN has a 14T pinion with an offset nose housing.
 The replacement M105R3541SE has a 12T pinion without an offset flange housing.
 Replacement starter is a compatible replacement.

It may be necessary to rotate the IMS relay on the replacement starter.
 See TSB-1158 for flange and IMS relay rotation instructions.



M125R3045SEPN
7094279C91



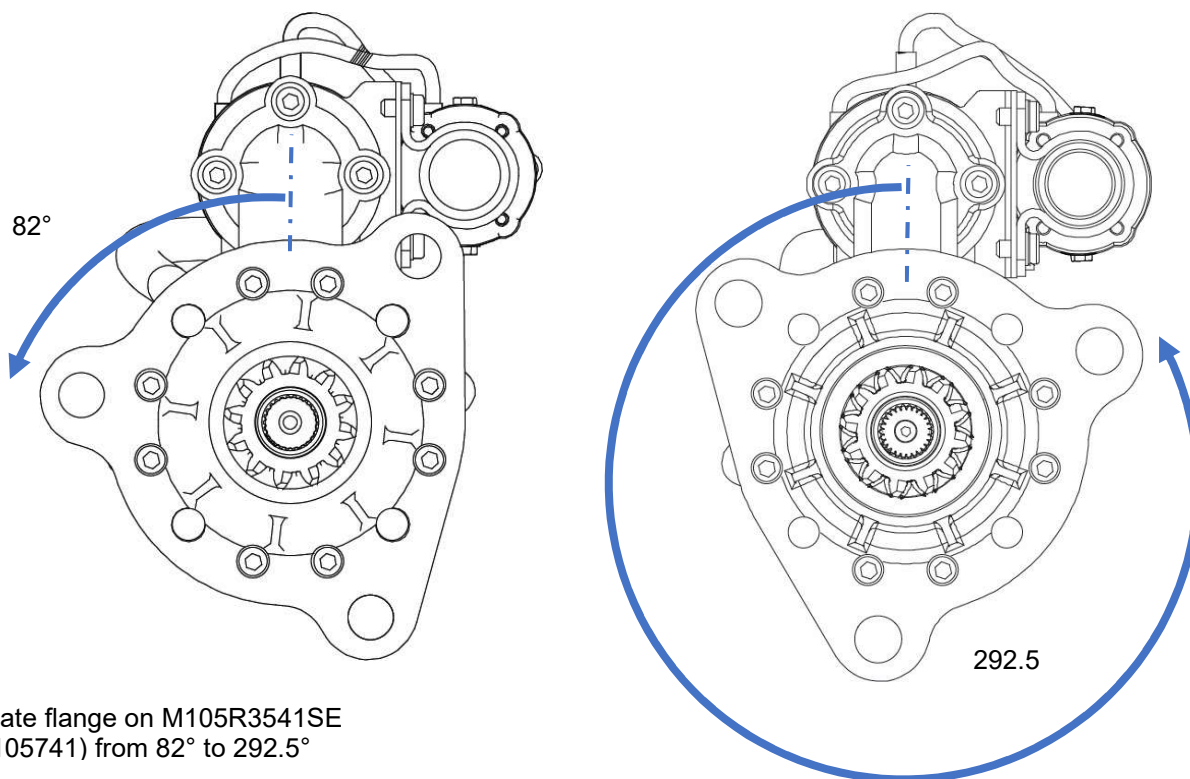
Important: The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers', and you should not assume that 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:

Technical Service: techservice@prestolite.com

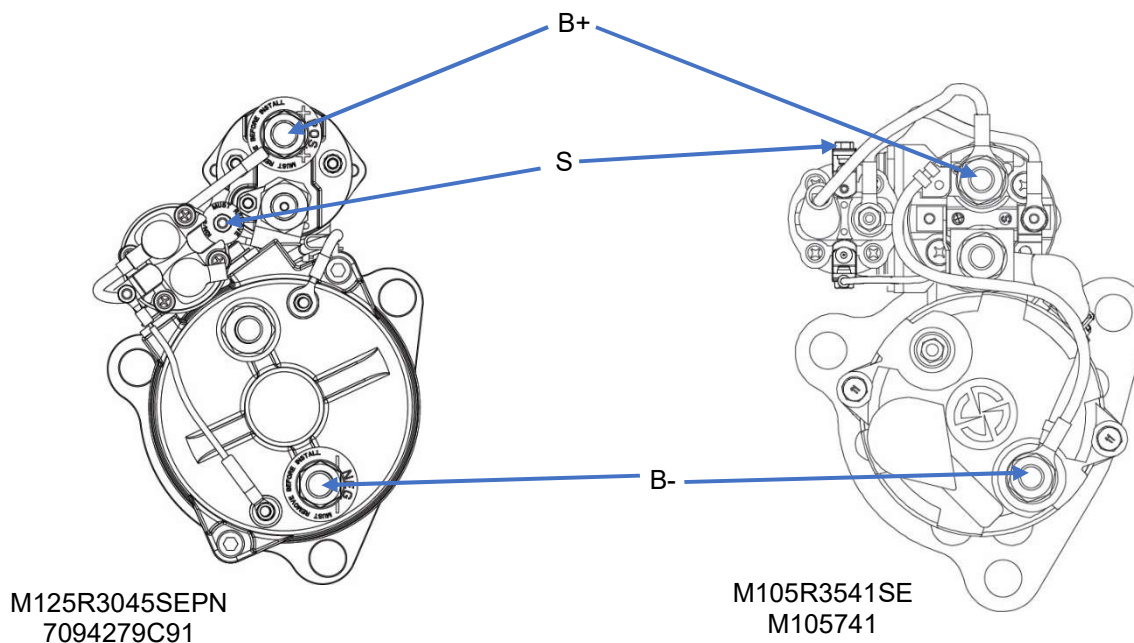


Bulletin No: TSB-1229

Date: October 12, 2023



Rotate flange on M105R3541SE
(M105741) from 82° to 292.5°



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:

Technical Service: techservice@prestolite.com

