

Parker Hannifin Corporation
Aircraft Wheel & Brake
1160 Center Road
Avon, Ohio 44011 USA
1-800-BRAKING (272-5464)
440-937-1213 ● FAX 440-937-5409

SERVICE BULLETIN

INSPECTION OF P/N 154-09600 GREASE SEAL

1. PLANNING INFORMATION

A. APPLICABILITY

This service bulletin is applicable to the following Parker Hannifin wheel assembly and Kit part numbers.

40-423 - Nose Wheel Assembly

40-450 - Nose Wheel Assembly

40-469 - Main Wheel Assembly

40-471 - Nose Wheel Assembly

199-256 - Nose Wheel Conversion Kit

199-271 - Nose Wheel Kit

B. REASON

The installation note "THIS SIDE OUT", marked on the metallic ring of grease seal part number 154-09600, manufactured from 01-01-2011 thru 12-31-2013 may have been marked on both sides of the metallic ring. This marking should only be applied to one side of the metallic ring to indicate the correct orientation of the grease seal when installed in the wheel assembly. This Service Bulletin provides instructions for inspecting and verifying the 154-09600 grease seals are installed in the proper orientation.

C. DESCRIPTION

This document provides the necessary instructions to inspect the 154-09600 grease seal on the wheel assembly and reinstall or replace if damaged.

(1) Parts affected.

NOTE: Quantities are per wheel assembly.

Table 1

40-423, 40-450, 40-469, & 40-471					
Wheel assembly					
Items Inspected					
Part Number	Description	Qty			
154-09600	Grease seal	2			

199-256 & 199-271					
Kit					
Items Inspected					
Part Number	Description	Qty			
154-09600	Grease seal	2			

D. COMPLIANCE

Mandatory – Perform accomplishment instructions at earliest convenience or next tire change or scheduled maintenance.

E. APPROVAL

Not Applicable.

(a a a	This document and the information it contains is confidential and proprietary to Parker Hannifin Corporation and its affiliates ("Parker"), may not be copied or disclosed to others or used for any purpose other than conducting business with Parker, and must be returned or destroyed and all further use discontinued at Parker's request. The recipient of this document is advised that improper selection or improper use of Parker systems or components can cause death, personal injury and property damage, and is solely responsible through its own analysis and testing for the final selection of Parker system and components and assuring that all performance endurance, maintenance, safety and warning requirements of the intended application are met. Copyright Parker. Year of copyright is the year(s) indicated on this document. All rights reserved.	SB7126 Page 1 of 6
---------	--	-----------------------

EXPORT WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et seq.) or the Export Administration Act of 1979 (Title 50, U.S.C., App. 2401, et seq.), as amended. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.



INSPECTION OF P/N 154-09600 GREASE SEAL

F. MANPOWER

Estimate per Wheel Assembly: 50-60 minutes.

G. TOOLING

No additional special tooling is required.

H. WEIGHT AND BALANCE

Not affected.

I. REFERENCES

CM40-423	Component Maintenance Manual, Nose Wheel Assembly,
	Parker Hannifin Part No. 40-423
CM40-450	Component Maintenance Manual, Nose Wheel Assembly,
	Parker Hannifin Part No. 40-450
CM40-471	Component Maintenance Manual, Nose Wheel Assembly,
	Parker Hannifin Part No. 40-471
AWBCMM0001	Component Maintenance Manual – External Design Wheel & Brakes
	Technician's Service Guide

J. OTHER PUBLICATIONS AFFECTED

None.

K. PREVIOUS MODIFICATIONS

None.

2. ACCOMPLISHMENT INSTRUCTIONS

A. INSPECT GREASE SEAL ORIENTATION

- (1) Inspect both the inboard and outboard 154-09600 grease seals installed in the wheel assembly per Figure 1.
- (2) Remove the retaining ring.
- (3) Inspect the grease seal for proper installation orientation. The metallic ring section of the grease seal shall be facing out.
- (4) Verify grease seal orientation by measuring the inside diameter of the metallic ring section of the grease seal per Figure 1.

B. INSTALL THE GREASE SEAL

- (1) If the 154-09600 grease seal is installed incorrectly, then both the inboard and outboard bearings should be inspected and packed with grease per the appropriate CMM.
 - (a) If the grease seal is not damaged reinstall in the proper orientation per Figure 1.
 - (b) If damaged replace the grease seal and install in the proper orientation per Figure 1.

C. LOGBOOK ENTRY

(1) Make the appropriate airframe logbook entry of compliance.

SB7126 Initial Rel. 11-10-2020



INSPECTION OF P/N 154-09600 GREASE SEAL

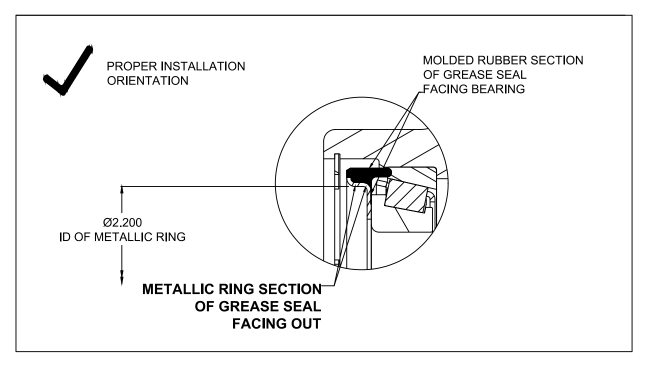


Figure 1 – Proper Installation Orientation

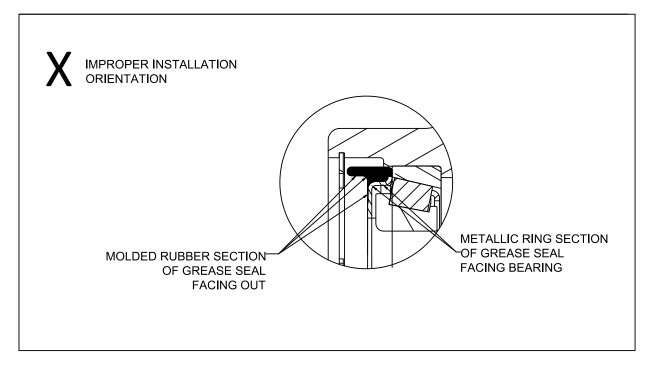


Figure 2 – Improper Installation Orientation

SB7126 Initial Rel. 11-10-2020



INSPECTION OF P/N 154-09600 GREASE SEAL



Figure 3 – Proper Grease Seal Orientation

SB7126 Page 4 of 6 Initial Rel. 11-10-2020



INSPECTION OF P/N 154-09600 GREASE SEAL



Figure 4 – Improper Grease Seal Orientation

SB7126 Page 5 of 6 Initial Rel. 11-10-2020



INSPECTION OF P/N 154-09600 GREASE SEAL

3. MATERIAL INFORMATION

A. MATERIAL-REQUIREMENTS

Bearing grease

B. LIST OF COMPONENTS

NOTE: Quantities are per wheel assembly.

New part number	Name	Qty	Old part number	Qty	Operation
154-09600	Grease seal	2	154-09600	2	Replace if damaged

C. INTERCHANGEABILITY

None.

D. PARTS DISPOSITION

Not Applicable

SB7126 Initial Rel. 11-10-2020