



# Rolls-Royce

Rolls-Royce Corp.  
P.O. Box 420  
Speed Code P-38  
Indianapolis, Indiana  
46206-0420

10 AUG 2023

TO: Recipients of Rolls-Royce RR300® Part Information Letter (PIL)

SUBJECT: RR300 PIL 2023-004-72-60 Release of a New Part Number for Bearing, Outer Race and Roller Assembly M250-10108

This letter transmits a Part Information Letter that applies to the RR300 engine.

Rolls-Royce Corporation feels it is necessary to inform you the customer of any relevant information concerning parts that will be beneficial to your planning.

On occasions you will receive a RR300 Part Information Letter (PIL) containing information on part number supersedes, parts availability and fit, form or function changes that may be involved. PILs provide advanced means of informing and supplementing Service Bulletins (SB), Notice to Operators (NTO), and Illustrated Parts Catalogs (IPC).

Enclosed you will find a currently released PIL containing information on specific part numbers. Please retain a copy for your technical library.

If you have any concern regarding this PIL(s) please contact us at your convenience.

HELICOPTER ENGINES CUSTOMER SUPPORT  
Rolls-Royce Corporation

# PART INFORMATION LETTER



## Release of Part Number for the Bearing, Outer Race and Roller Assembly M250-10108

This Part Information Letter releases new Part Number for the Bearing, Outer Race and Roller Assembly M250-10108 due to configuration updates and part number changes.

ENGINE MODELS	OLD PART NUMBER	NEW PART NUMBER	NOMENCLATURE
250-C300/A1	NA	M250-10108	Bearing, Outer Race and Roller Assembly

Please place a copy of this Part Information Letter into the applicable Illustrated Parts Catalog (IPC) for reference until the time that the next scheduled IPC revision is distributed.

Advance Engineering Memorandum (AEM) CW500050291695 authorizes use of listed part numbers and is FAA approved.

**NOTE:** The document above is referenced for the internal use of Rolls-Royce Corporation only.

10 AUG 2023

PROPRIETARY RIGHTS LEGEND  
ROLLS-ROYCE CORPORATION

THIS TECHNICAL DATA AND THE INFORMATION EMBODIED HEREIN IS THE PROPERTY OF AND PROPRIETARY TO ROLLS-ROYCE CORPORATION, AND SHALL NOT, WITHOUT PRIOR WRITTEN PERMISSION OF ROLLS-ROYCE CORPORATION BE DISCLOSED IN WHOLE OR IN PART TO THIRD PARTIES. THIS LEGEND SHALL BE INCLUDED ON ANY REPRODUCTION OF THIS DATA IN WHOLE OR IN PART.

COPYRIGHT - ROLLS-ROYCE CORPORATION

RR300 PIL 2023-004-72-60