

## Simulation Product Line Product Obsolescence Announcement

Scope (P/N's)	CA57716-XXX & CA65555-XXX	Date	8 August 2024
Туре	MB-EP-6DOF-60-8000KG, MB-EP-6DOF-36-8000KG		
Subject	End-of-Sale and End-of-Life Announcement		
Issue	Rev 1.0		

From: Moog Inc.

Dear Valued Customer,

The Moog MB-EP-6DOF-xx-8000KG first generation (Gen 1) has reached its end of parts sale and approaching its end of support. The purpose of this document is to communicate Moog's formal plan for the end of lifecycle for the MB-EP-6DOF- (xx)-8000KG and the plan for providing an alternative solution.

MB-EP-6DOF-60-8000KG (CA57716-xxx)	
MB-EP-6DOF-36-8000KG (CA65555-xxx)	

The following table establishes the indicative milestone dates for this product. Please review this information and plan accordingly.

Milestone	Definition	MB-EP-6DOF- (xx)- 8000KG (Gen 1) Indicative Milestone Date
End of System Sale	The last date a purchase order will be accepted for the designated product / system.	July-2013
End of Part Sale	The last date a purchase order will be accepted for spare parts/replacement parts. Subject to order confirmation and availability of parts after this date.	July-2023
End of Repair	The last date a purchase order will be accepted for the repair of the designated product. After this date repairs will be subject to Moog's confirmation and availability of the components / parts.	July-2027
Product support between "End of Repair" and "End of Support" will be limited in nature and be provided only by the Aftermarket Services team. After this date, the product will be deemed OBSOLETE and will no longer be supported.		July-2030

**IMPORTANT NOTES:** 



- 1. All parts sales and repairs of MB-EP-6DOF- (xx)-8000KG (Gen 1) will be affected. The dates provided above for the *End of Parts Sale, Repair & Support* are for indicative only and subject to change at Moog's discretion.
- 2. In the event of specific component obsolescence (i.e., a computer system / interface) an alternative replacement option may be offered. Alternative products may affect the functionality of other system parts (i.e., the Host or the Input/Output modules). An alternative product may have a higher cost due to the development requirements as a functioning replacement.
- 3. If these indicative milestone dates change, an updated communication will be sent.
- 4. Repairs will be available until the "End of Repair" as outlined above. After the End of a Support period, the products listed above will be marked obsolete and Moog will not be able to support any of these products.
- 5. A Product obsolescence notification of components with shorter lifecycle has/will be issued separately where applicable.

The replacement product is as follows: MB-EP-6DOF/xx/8000KG - Midlife upgrade. See the table below.

Please note that every attempt will be made to deliver the quantities requested. However, factors such as parts availability may limit the ability to deliver requested quantities. Any shortfall or delivery issue will be communicated as soon as they are known.

Moog Part Number	Description	
TBD	MB-EP-6DOF-60-8000K - Midlife upgrade	
TBD	MB-EP-6DOF-36-8000KG - Midlife upgrade	

Many thanks for your diligence, awareness and help in this important process.

For more information regarding this announcement please contact your Moog account manager. You may also find additional information on our website, <a href="https://www.moog.com/simulation">www.moog.com/simulation</a>.

Best Regards,

Moog Inc.