

INTERNAL / EXTERNAL

Product End of Life Notification

Bulletin # CFM01035-810 **Date** 29 November 2019
Subject End-of-Sale and End-of-Life Announcement
Scope CFM01035, CFM01035-303 up to CFM01035-305
Type Control Loading

The purpose of this document is to communicate the end of lifecycle for the CFM01035, CFM01035-303 up to CFM01035-305. Because of parts obsolescence in the market; Moog is not able to provide new parts that are part of the mentioned CFM kits. For a detailed overview of the CFM parts concerned, see appendix A.

The recommended replacement for the CFM01035, CFM01035-303 up to CFM01035-305 is the CFM01035-306. The CFM01035-306 offers the same user interface with state of the art technology.

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

Milestone	Definition	Date
EOL External Announcement	The date that defined the start of the end of lifecycle process for the designated product	Nov-2019
Start of Alternative Sale	The date replacement/alternative products are available for sale	Jan-2016
End of product Sale	The last date a purchase order will be accepted for the CFM kit	Feb-2016
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.	Dec-2019
End of Repair	The last date a purchase order will be accepted for repair of the designated product. After this date repairs will be subject to Moog confirmation and availability of the components / parts.	Dec-2020
End of Support	Product support between "End of Repair" and End of Support" will be limited in nature and the Aftermarket Services team will only provide remote support. After this date the product will be deemed OBSOLETE and will no longer be supported.	Dec-2021

IMPORTANT NOTES:

1. The dates provided for the *End of Parts Sale, Repair & Support* are for indicative purposes only and subject to change at Moog's discretion.
2. In the event that these indicative milestone dates change, an updated communication will be sent.
3. Repairs will be available until the "End of Repair" as outlined above.
4. Up until the "End-of-Support" date, you can contact our Aftermarket Service team to obtain remote support.
5. After the "End of Support" period, the products listed above will be marked obsolete and Moog will not be able to repair/support any of these products.

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.

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

Customers that are using additional features for the CFM, are requested to contact Moog as refurbishment may be available on request.

Datafile ID# CFM01035
Contact Moog: +31 252 462 000

1 of 3

www.moog.com/industrial

For More Information

Company Name: Moog B.V.
Division: Simulation Systems
Address: P.O. Box 187
Postal Code: 2150 AD
City: Nieuw-Vennep
Country: The Netherlands

E-mail Address: support-fs-nv@moog.com
Telephone Number: +31 252 462 000
Fax Number: +31 252 462 001

Appendix A

Moog announces the end-of-sale and end-of-life dates for the following Control Force Measurement (CFM) parts:

CFM01035	Control Force Measurement Kit
CFM01035-303	CTRL Force Meas Kit
CFM01035-304	CFM Kit Short pedals
CFM01035-305	Upgraded CFM Kit Boeing
CFM01035-002	CFM Acquisition Unit
CFM01035-136	Bracket mini AHRS sensor
CFM01035-138	USB Cable for Inclino Microstrain
CFM01035-185	1DOF Force Sensor
CFM01035-188	Laptop plate
CFM01035-189	Case interior
CFM01035-193	Connection Plate tripod
CFM01035-196	USB Cable
CFM01035-198	Inclinometer FAS-G
CFM01035-211	Rod end
CFM01035-230	String pot
CFM01035-239	Pedal Unit
CFM01035-246	Setup Inclinometer FAS-G
CFM01035-248	Remote Control
CFM01035-249	Pedal Unit
CFM01035-250	Pedal Unit
CFM01035-251	Pedal Unit (short)
CFM01035-252	Pedal Unit (short)
CFM01035-253	Setup Inclinometer mini AHRS
CFM01035-261	Setup Disk
CFM01035-272	7 port USB Hub
CFM01035-501	Load cell cable for 2 and 3 dof

CFM01035-502	String pot cable
CFM01035-504	Inclinometer control cable
CFM01035-505	Load cell cable for 1 dof
CFM01035-506	Connector pinout
CFM01035-507	Connection diagram load cells
CFM01035-508	Pinout definition LEMO
CFM01035-509	Pinout definition Mini DIN
CFM01035-510	Cabling string pot
CFM01035-511	Load cell cable for 1Dof (LEMO)
CFM01035-512	USB Repeater Cable
CFM01035-513	USB Extension Cable
CFM01035-802	Inclinometer for CFM01035