

# MOONEY INTERNATIONAL CORPORATION SPECIAL LETTER

SPECIAL LETTER 19-13 Date: 12-18-2019

SUBJECT: To ADVISE MOONEY OWNERS/OPERATORS of the **CONTINENTAL AEROSPACE** 

TECHNOLOGIES SERVICE INFORMATION LETTER No. SIL19-10 Dated 2019-12-16 Subject: Disposable Oil Filter Removal (see attached document for more information)

MODELS/ S/N AFFECTED: Refer to the CONTINENTAL AEROSPACE TECHNOLOGIES SERVICE INFORMATION LETTER No. SIL19-10 Dated 2019-12-16 Subject: Disposable Oil Filter Removal (see

attached document for more information)

TIME OF COMPLIANCE:

**During Engine Oil Change** 

INTRODUCTION: Continental Aerospace Technologies] (Continental ) has received field reports of engine

damage resulting from oil filter media clogging oil passages as a result of improper oil filter removal; such as, piercing the oil filter housing with a screwdriver or other sharp object.

Recent disposable oil filter product improvements (Continental part numbers 658753, 658754, and 658755) include a graphite coating on the oil filter gasket to prevent the gasket material from sticking to the oil filter adapter (reference M-0, Standard Practice Maintenance Manual, Section 6-4.8.2). The graphite coating is intended to ease oil filter removal when necessary. Clear instructions are printed on the oil filter housing. Failure to follow the provided installation instructions may result in difficult oil filter removal at the next oil change (see

attached document for more information).

INSTRUCTIONS: Refer to the **CONTINENTAL AEROSPACE TECHNOLOGIES SERVICE INFORMATION** 

LETTER No. SIL19-10 Dated 2019-12-16 Subject: Disposable Oil Filter Removal (see

attached document for more information)

WARRANTY: Refer to the **CONTINENTAL AEROSPACE TECHNOLOGIES SERVICE INFORMATION** 

LETTER No. SIL19-10 Dated 2019-12-16 Subject: Disposable Oil Filter Removal (see

attached document for more information)

REFERENCE

DATA:

Refer to the CONTINENTAL AEROSPACE TECHNOLOGIES SERVICE INFORMATION LETTER No. SIL19-10 Dated 2019-12-16 Subject: Disposable Oil Filter Removal (see

attached document for more information)

PARTS LIST: Refer to the CONTINENTAL AEROSPACE TECHNOLOGIES SERVICE INFORMATION

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attached document for more information)

## CONTINENTAL AEROSPACE TECHNOLOGIES™

# CATEGORY 5 **SIL 19-10**

# SERVICE INFORMATION LETTER

Contains Useful Information Pertaining To Your Aircraft Engine

**SUBJECT:** Disposable Oil Filter Removal

**PURPOSE:** Clarify scheduled maintenance work practices

**COMPLIANCE:** During engine oil change

**MODELS** 

**AFFECTED:** All Continental O-200, IO-240, O-300, IO-346, IO-360, LTSIO-360, TSIO-360,

O-470, IO-470, GIO-470, TSIO-470, IO-520, GTSIO-520, TSIO-520, LTSIO-520, IO-550, IOF-550, TSIO-550, TSIOF-550 and TSIOL-550 aviation gasoline

(AvGas) engines using disposable, spin-on oil filters

## I. GENERAL INFORMATION

Continental Aerospace Technologies<sup>TM</sup> (Continental®) has received field reports of engine damage resulting from oil filter media clogging oil passages as a result of improper oil filter removal; such as, piercing the oil filter housing with a screwdriver or other sharp object.

Recent disposable oil filter product improvements (Continental part numbers 658753, 658754, and 658755) include a graphite coating on the oil filter gasket to prevent the gasket material from sticking to the oil filter adapter (reference M-0, Standard Practice Maintenance Manual, Section 6-4.8.2). The graphite coating is intended to ease oil filter removal when necessary. Clear instructions are printed on the oil filter housing. Failure to follow the provided installation instructions may result in difficult oil filter removal at the next oil change.

#### II. REMOVAL INSTRUCTIONS

CAUTION: A sharp object (such as a screw driver) driven through the disposable oil filter while the oil filter is installed on the engine may cause contamination to the engine oil supply and may require engine disassembly to remove the contamination. Do not remove an oil filter by this method.

Slide an appropriately sized six-point box end wrench or socket, oil filter wrench, or strap wrench over the disposable oil filter base and rotate the oil filter counter-clockwise to remove. Never pierce the oil filter housing with a sharp object while the filter is attached to the oil filter adapter, or use makeshift tools to remove a stubborn oil filter.

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