YLF sp. z o.o. Rondo Daszyńskiego 2B 00-843 Warszawa, Poland (EU) VAT: PL 554-29-33-015 +48 222 992 995 direct@airsup.eu

Dane aktualne na dzień: 18-05-2024 05:50

Link do produktu: https://airsup.eu/tempest-aa48103-oil-filter-p-40776.html



TEMPEST AA48103 OIL FILTER

Cena brutto	187,81 zł
Cena netto	152,68 zł
Kod producenta	AA48103-2

Opis produktu

Overview

Tempest AA48103-2 Spin-EZ Oil Filter.

Whatas Tempest's recommendation for dealing with stuck oil filters? At your next filter change - UPGRADE to Tempest's patent-pending non-sticking SPIN EZ aircraft engine oil filters.

Tempest s SPIN EZ filters are designed to come off easy. Heat, time and pressure can extrude oil, grease, DC4 compound or similar liquid lubricants from between a filter s rubber seal and the filter mount pad - leaving the filter seemingly bonded to the engine s mount pad - and making it nearly impossible to remove. Tempest proprietary SPIN EZ adhered solid seal lubricant stays where it s supposed to - between the seal and the mount pad s surface. SPIN EZ solid lubricant won t extrude or squirt out from under the seal. It prevents the bond forming environment that makes legacy filters stick.

Avoid frustration. Save time and money. No more messy DC-4 compound. No more stabbed cans. At your next filter change, UPGRADE to state-of-the-art Tempest SPIN EZ oil filters - the filter that comes off without a fight!

Note: The Tempest SPIN EZ spin-on oil filters FAA approved design previously included an optional magnetic inspection aid for maintenance personnel which is capable of attracting fine steel particles to assist with detecting ferrous material during post oil-change filter inspection. Unfortunately, due to supply chain disruptions, Tempest is no longer able to procure this proprietary magnet and that feature will no longer be available. All other components and filtration quality you trust from Tempest SPIN EZ spin-on oil filters remain unchanged.

Specifications

Product Specifications

- OEM Supplier to Robinson TCM
- Full Can Thickness: .019"
- Base Plate Thickness: .187"
- Burst Pressure: 700 psi
- Media Size for -2 Filters (48103-2,48108-2, 48110-2): 311 sq. in
- Media Size for Tall Filters (48104, 48109, 48111): 460 sq. in.

1	Overall Dimensions (Nominal)	Thread Size & Type	Installation Torque
AA48103-2	4 3/8 H X 3 3/4 Dia.	13/16-16 Female Thread	16-18 Ft Lbs

Documents



YLF sp. z o.o. Rondo Daszyńskiego 2B 00-843 Warszawa, Poland (EU) VAT: PL 554-29-33-015 +48 222 992 995 direct@airsup.eu

- Aircraft Application Guide (PDF)Tempest Supplier of Choice (PDF)