

# REPLACEMENT CESSNA PARTS

## CESSNA FUEL QUANTITY TRANSMITTERS



Saves hundreds of dollars in labor and kits and eliminates replacement of fuel quantity gages and wiring when not required. Engineered to be compatible with the original fuel quantity gage and wiring which uses time proven technology and reliability. Made from dupont viton, offering flexibility and fuel resistance at all temperature extremes.

Part Number	Description	Part No.	Price Ea.
AS0426517-1	Fuel Transmitter	05-00282	---
AS0523557-1	Fuel Transmitter	05-00283	---
AS0726110-1	Fuel Transmitter	05-00284	---
ASS1588-1	Gasket (Viton Fuel Trans.)	05-00285	---
ASS1588-2	Gasket (Viton Fuel Trans.)	05-00286	---
AS35010R10	Screw (5 Pack)	05-00287-5	---

## CESSNA / PIPER FUEL QUANTITY TRANSMITTER KITS



These fuel quantity transmitters are direct replacements for the fuel quantity transmitter installed by Cessna when the aircraft was new. This saves hundreds of dollars in labor and kits and eliminates replacement of fuel quantity gauges and wiring when not required. These fuel quantity transmitters are engineered to be compatible with the original fuel quantity gauge and wiring which uses time proven technology for reliability. Each fuel quantity transmitter is manufactured using the new Stewart Warner thick film ceramic resistor technology. The resistor is made by coating a ceramic base with a semi-conductor, and then laser trimming it to a consistent resistance value. The benefits are longer life and increased accuracy. All components are thoroughly tested, ensuring your satisfaction with our product.

Mfg. Part No.	Kit Contents	Part No.	Price
FQT-KT-1	1 each Transmitter (MC0426517-1) 1 each Cover Gasket (C0523619-1) 1 each Gasket (MCS1588-1) 5 each Screw Seal (MCS35010R10)	05-04109	---
FQT-KT-2	1 each Transmitter (MC0523557-1) 1 each Cover Gasket (MC0523619-1) 1 each Gasket (MCS1588-1) 5 each Screw Seal (MCS35010R10)	05-04110	---
FQTP-KT-1	1 each Transmitter (MC68101-02) 1 each Gasket (MC462-021) 5 each Screw/seal assemblies (MC1802)	05-04874	---
FQTP-KT-2	1 each Transmitter (MC68101-02) 1 each Gasket (MC461-931) 5 each Screw/seal assemblies (MC1802)	05-04875	---
FQT-KT-3	1 each Transmitter, 1 each Gasket (C0726110-1) 1 each Gasket (MCS1588-2) 25 each Screw Machine, 10-32 x 0.625	05-12944	---
FQT-KT-4	1 each Transmitter (MCC668002-0201) 1 each Gasket (MCS1588-1) 1 each Gasket (MCS1588-2) 25 each Screw Machine, 10-32 x 0.625	05-12945	---
FQT-KT-5	1 each Transmitter (MC0726110-1) 2 each Gasket (MCS1588-2) 25 each Screw Machine 10-32 x 0.625 (MS35207-264)	05-12946	---
FQT-KT-6	1 each Transmitter (MC0726110-1) 1 each Gasket (MCS1588-1) 25 each Screw Machine 10-32 x 0.625 (MS35207-264)	05-12947	---

## CESSNA FUEL SCREEN STANDPIPE



This FAA-PMA approved stainless steel Cessna Fuel Screen Standpipe is the last one you will need to buy. Improved design eliminates corrosion pits and stripped threads. 1963 and on..... P/N AS0756011-1

## FUEL SELECTOR PLATE FOR CESSNAS



Before

After

This new fuel selector plate is billet machined and anodized, with the text engraved on the plate. It is an efficient one-piece design which is easy to install & factory guaranteed. FAA-PMA approved.

Description	Part Number	Price
Cessna 172 - 37 Gallons	05-00227	---
Cessna 170 - 37 Gallons	05-00899	---
Cessna 172 - 36 Gallons	05-00901	---
Cessna 180 - 55 Gallons	05-00902	---
Cessna 180 - 60 Gallons	05-00903	---
Cessna 180 - 79 Gallons	05-00904	---
Cessna 172 - 84 Gallons	05-00905	---
Cessna 182 - 55 Gallons	05-00906	---

AP



## CESSNA NOSE GEAR TORQUE LINK REPAIR KITS

This convenient kit includes all commonly replaced torque link parts. • Contains all FAA approved parts and standard hardware • Fits most single engine Cessna aircraft Please visit our website for kit components.

05-04427

Description	Part Number	Price
TL-KT-1	05-04427	---
TL-KT-2	05-04619	---
TL-KT-4	05-04620	---
TL-KT-5	05-04621	---
TL-KT-6	05-04622	---
TL-KT-7	05-04623	---

## CESSNA FUEL SELECTOR VALVES



05-04298



05-04299

FAA PMA C120 & C140

Description	Model	Part No.	Price
Left/Right/Off	SHA200F202-120	05-04298	---
Left/Right/Both/off	SHA200F204-140	05-04299	---

## LANDING GEAR U-BOLT FOR CESSNA AIRCRAFT



FAA approved ICA allows 1200 hours service life instead of 1000 hours as per SE78-68. Vacuum re-melt crankshaft steel alloy for extreme fatigue resistance, and rolled "J" threads instead of cut threads for twice the fatigue resistance.

"J" style nuts and washers included.  
P/N 05-26710

VISIT [WWW.AIRCRAFTSPRUCE.COM](http://WWW.AIRCRAFTSPRUCE.COM) FOR AIRCRAFT ELIGIBILITY CHART