CESSNA STEERING RODS



These Cessna Steering Rods are better than the originals. Replace old, weak steering rods with these stainless

steel, FAA-PMA approved steering rods and save up to \$100 each.

Cessna Series	Serial Number	Part Number	Replaces Cessna P/N	Price Each
150	ALL	05-00273	0543022-3; L	
152	ALL	05-00274	0543022-4; R	
172,172A	28000 to 17247746	05-00275	0543022-1; L	
		05-00276	0543022-2; R	
4700 0 470477474, 47040	47047747 += 47040544	05-00589	0743008-1; L	
172B,C	17247747 to 17249544	05-00590	0743008-2; R	
172D, E, F, G, H, I. K. L. M. R172K	17247747 to 17249544 R1722000 to R1723454	05-00275	0543022-1; L	
F172D, E, F, G, H, K, L, M, N, P FP172 FR172E, F, G, H, J, K	F1720001 to F17202254 FP1720001 to FP1720003 FR17200001 to FP17200675	05-00276	0543022-2; R	
175,175A/B/C	55001 to 17557119	05-00589	0743008-1; L 0743008-2; R	
182,182A/B/C/D	33000 to 53007	05-00589		
102,102A/D/C/D	18253008 to 18253598	05-00590	0743008-2: R	

NOSE GEAR TORQUE LINK REPAIR KIT FOR **CESSNA AIRCRAFT**



This convenient kit includes all commonly replaced torque link parts. * FAA approved and certified standard hardware * Fits most single engine Cessna aircraft Please visite our website for kit components. P/N 05-04427

CESSNA STEERING ROD BOOTS



Keep the exhaust and cold out of the cabin with these Kevlar/Fiberglass FAA/PMA approved Steering Rod Boots. These will last much longer & are less expensive than original Cessna boots.

FAA/PMA approved Steering Rod Boot application chart for Cessna Model Series 150, 152, 172, 175, and 182 Aircraft.

Gessila model Genes 100, 102, 112, 110, and 102 Anotale			
Model	Serial No.	Part No.	Price/
150 150A,B,C,D,E, F,G,H,J,K,L,M A150K, L, M F150F,G,H,J,K,L,M FA150K, L FRA150L,M	17001 – 59018 15059019 – 15079405 A1500001 – A1500734 F1500001 – F15001428 FA1500001 – F1500120 FRA1500121 – FRA1500336	05-00277	·
152 A152 F152 FA152	15279406 – 15286033 A1520735 – A1521049 F15201429 – F15201980 FA1520337 – FA1520425	05-00277	
	28000 – 46754 46755 – 17276673 F1720001 – F17202254 FP1720001 – FP1720003 FR17200001 – FR17200675	05-00279	
175 175A. B. C	55001 – 56238 56239 – 17557119	05-00279	
182 182A. B. C. D	33000 - 53007 18253008 - 18253598	05-00279	



INTAKE HEAT SHIELD DEFLECTOR

This part replaces Cessna part number 0750121. This intake Heat Shield Deflector is vibration dampened to prevent cracking! It is made of polished stainless steel for better heat control. FAA approved.
P/N 05-02361.....

Eligibility List		
Aircraft Models	Serial Numbers	
175*, A,B,C	56083 thru 17557118	
P172	P17257120 thru P17257188	
180, A,B,C,D,E,F,G,H,J,K	30000 thru 18053203	
182,A,B,C,D,E,F,G,H,J,K,L,M,N,P,Q,R	33000 thru 18268615	
F182P,Q	F18200001 thru F18200169	
A182J,K,L,M,N	A182-0001 thru A182-0148	
T182	18267716 thru 18268615	
185,A,B,C,D,E/A185E,F	185-0001 thru 18504448	
185,A,B/A188,A,B	188-0001 thru 18803968T	
T188C	T18803297T thru T18803968T	
205,A	205-0001 thru 205-0577	
206	206-0001thru 206-0275	
U206,A,B,C,D,E,F,G	U206-0276 thru U20607020	
P206,A,B,C,D,E,/TP206A,B,C,D,E	P206-0001 thru P20600647	
TU206A,B,C,D,E,F,G	U206-0438 thru U20607020	
207,A/T207,A	20700001 thru20700788	
210,A,B,C,D,E,F,G,H,J,K,L,M,N,R/	57001 thru 21065009	
T210K,LM,N,R	P21000001 thru P21000874	
P210N,R	T210-0198 thru T210-0454	
T210G.H.J		

CESSNA BRASS SHIM TORQUE LINK

FAA-PMA APPROVED - Eliminates undampened torque link motion to prevent shimmy.



Part No.	Cessna Part No.	Thickness	Price ea
05-00429	S1450-6B14-010	.010"	
05-00430	S1450-6B14-007	.007"	
05-00431	S1450-6B14-005	.005"	

SSNA 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

CESSNA FUEL QUANTITY TRANSMITTERS



These fuel quantity transmitters are direct replacements for the fuel quantity transmitter installed by the manufacturer when the aircraft was new. This saves hundreds of dollars in labor and kits and eliminates replacement of fuel quantity gages and wiring when not required. These fuel quantity transmitters are engineered to be compatible with the original

fuel quantity gage and wiring which uses time proven technology and reliability. Our fuel quantity transmitter gaskets are made from dupont viton. Viton is the premier elastomer of the aerospace industry, offering flexibility and fuel resistance at all temperature extremes. Viton gaskets will not dry out or shrink like cork gaskets and do not harden with age like gaskets made from other elastomers. Our screw/seal assemblies have been engineered to eliminate chronic problems associated with fuel quantity transmitter hardware. Hex drive head screws made from stainless steel eliminate the corrosion process. The hex drive promotes ease of installation and eliminates the necessity for destructive down pressure during transmitter screw removal and installation. The stainless steel viton seal used on the hex drive screw provides a modern solution to leak prevention not available with the originally installed cork washer.

Part No.	Description	Price Ea.
AS0426517-1	Fuel Transmitter	
AS0523557-1	Fuel Transmitter	
AS0726110-1	Fuel Transmitter	
ASS1588-1	Gasket (Viton Fuel Trans.)	
ASS1588-2	Gasket (Viton Fuel Trans.)	
ASS35010R10	Screw/Seal Fuel Trans.	
ASS35010R14	Screw/Seal Fuel Trans.	

FUEL SELECTOR PLATE FOR CESSNAS





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.

Cessna 172 - 37 Gals	P/N 05-00227
Cessna 170 - 37 Gals	P/N 05-00899
Cessna 172 - 36 Gals	P/N 05-00901
Cessna 180 - 55 Gals	P/N 05-00902
Cessna 180 - 60 Gals	P/N 05-00903
Cessna 180 - 79 Gals	P/N 05-00904
Cessna 172 - 84 Gals	P/N 05-00905
Casena 182 - 55 Gale	P/N 05-00906

corner.

CESSNA OIL ACCESS DOORS

This oil access door is equivalent to Cessna P/N 0752000-56 and fits Cessna 180s through 210s. More affordable than other replacement doors!!! Applicable to: 180-180G S/N 30000-18051445, 182-182G S/N 33000-18255844, 185-185C S/N 185-0001-185-0776,

205-205A S/N 205-0001-205-0577, 206-U206 S/N 206-0001-U206-0437, P206 S/N P206-0001-P206-0160, 210-210E S/N 210-57001-21058715 P/N 05-00451

SEAT RAIL WEAR GAUGE FOR CESSNA AIRCRAFT

For checking seat rail wear limits as per FAA A.D. 87-20-03, Effective 09/24-/1990 Seat Rail Directive The gauge is to be used for inspection of the Cessna seat rail wear. This gauge is designed to measure the actual radius wear near the seat stop holes. Notice the different sized steps in each

P/N 05-04428