LACEMENT CESSNA PARTS

COWL FLAP CONTROLS **EARLY CESSNA 180 SERIES**



FAA-PMA approval for cowl flap controls for early Cessna 180 model series aircraft. These new controls are the dual style, push to unlock type, eligible for Cessna 180, 180A, and 180B series aircraft. They feature a hardened stainless steel housing that won't wear and prematurely lose locking strength like the OEM brass housings. The new cowl flap controls offer solid metal construction and Teflon lined conduit, providing precise, positive control even after years of service in the harshest environments. Available with your choice of a black anodized knob or original style chrome knob.

MC0713041-1 Chrome Knob......P/N 05-06979 MC0713041-1B Black KnobP/N 05-06980

CESSNA PMA'D SEAT TRACK HOUSING



These PMA'D parts are eligible on 172, 180, 185, 205, 206, 207, 210, 336 and 337. These are made of a strong alloy and are thicker at wear points. PMA'd

Model No.	Part No.	Price
1414104-39	06-01961	
1414104-40	06-01962	
1414104-42	06-01964	
1414104-61	06-01965	
1414104-65	06-01967	
1414104-67	06-01968	
1414104-71	06-01969	
1414104-72	06-01970	
1414104-8	06-01971	
1200604-13	06-01972	
1200604-14	06-01973	
1200604-28	06-01974	
1200604-29	06-01975	
0700645-1	06-01976	
0700645-2	06-01977	
0700645-3	06-01978	
0700645-4	06-01979	
1200603-38	06-01980	
1200603-41	06-01981	
1200603-42	06-03295	
1212162-1	06-01982	
1214022-2	06-01983	
1214023-1	06-01984	
1214023-2	06-01985	
1714000-33	06-01987	

STABILIZER JACK SCREW ACTUATOR KIT FOR CESSNA 180, 182 AND 185 AIRCRAFT



This is a FAA-PMA/STC Stabilizer Jack Screw Actuator Kit for Cessna models 180, 180A-K, 182, 182A-C, 185, 185A-E, and A185E-F aircraft. Directly replaces the original

Cessna assembly.
The original low-grade steel components have been replaced with duplex stainless steel for extreme corrosion resistance even in a harsh saltwater environment. This high strength

stainless steel was developed by the British for under-sea concrete reinforcing. Saltwater does not have any effect on this steel. Precision bearings are used with precision machining to reduce free play, while using extra-low temperature grease for easy turning in low temperatures. For improved strength and reliability, McFarlane redesigned the sprocket and retaining collar to allow for the use of a 5/32" roll pin for attachment, as opposed to the 3/32" roll pins originally used. This more than doubles the strength of the design. Bushings and a stainless steel chain with connectors are includedP/N 05-06467

ELEVATOR TRIM SKINS CESSNA 170/190/195



Features:

- More precise corrugation spacing and shape
- No pre-drilled holes to misalign
- Precisely formed and CNC cut to shape to match OEM skins
- Plastic coated on both sides for better protection during handling (remove before installation)
- Direct replacement No STC required

Description	Part Number	Price
Elevator Tab Lower MC0334100-4	05-07174	
Elevator Tab Upper MC0334100-3	05-07176	
Elevator Upper RH MC0334100-5	05-07177	
Elevator Lower RH MC0334100-6	05-07178	
Elevator Upper LH MC0334200-4	05-07179	
Elevator Lower LH MC0334200-3	05-07181	

COWL SAVER BAFFLE SEALS FOR 172R/S CESSNA AIRCRAFT



FAA-PMA Approved Baffle Seals for 172R/S Cessna Aircraft. Features:

- FAA-PMA Approved
- Part Numbers MC0509070-4, MC0509071-2, MC0509072-4, MC0509074-2 are applicable to Cessna 172Q/R/S aircraft
- Cowl SaverTM new low friction laminated material (30x less friction than silicone)
- Precut seals for fast installation
- Addresses issues raised in SB 08-53-01 regarding cracking due to
- BSC-KT-1 kit includes all required baffle seals, MS20470A4-5 soft rivets and 6036-012 retainer strips for one aircraft

McFarlane Part Number	Description	Our Part Number	Price
MC0509069-4	Baffle Seal, RH AFT	05-06476	
MC0509070-4	Baffle Seal, LH AFT	05-06477	
MC0509071-2	Baffle Seal, CYL 1 RH FWD	05-06478	
MC0509072-4	Baffle Seal, CYL 2 LH FWD	05-06479	
MC0509073-6	Baffle Seal, CYL 3 RH AFT	05-06480	
MC0509074-2	Baffle Seal, CYL 4 LH AFT	05-06481	
MC0509079-2	Baffle Seal, Air Intake Heat M	05-06482	
MC0555250-17	Baffle Seal, Fwd RH Lower	05-06483	
MC0555250-18	Baffle Seal, Fwd RH Middle	05-06484	
MC0555250-19	Baffle Seal, Fwd RH Upper	05-06485	
MC0555259-25	Baffle Seal, Fwd LH Lower	05-06486	
MC0555259-26	Baffle Seal, Fwd LH Middle	05-06487	
MC0555259-27	Baffle Seal, Fwd LH Upper	05-06488	
MC2455076-1	Baffle Seal, RH AFT Sub Panel	05-06489	