CESSNA PARTS

(FAA/PMA APPROVED)

CESSNA COWL FLAP RIGHT AND LEFT

These cowl flaps feature a replaceable stainless steel hinge that may be removed and replaced using screws. The

specific model applicability for these cowl flaps are the C-180C, D, E, F, G, H, J and 180K; the 182B, C and D; 185A, B,C,D, 185E, A185E and A185F. FAA Approved.

Left......P/N 05-03393....



HORIZONTAL STABILIZER ADJUSTING SCREW AND BARREL FOR C-180, 185 AND C-182 THRU C-182D

ScrewP/N 05-07000..... Barrel......P/N 05-07005.....

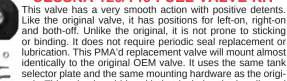


HORIZONTAL STABILIZER ADJUSTING CAM

Cam......P/N 05-07010.....



CESSNA 120/140 FUEL VALVE KIT





C-120, C-140 LIFT STRUT ROD ENDS

Front Rod End.... P/N 05-07020..... Rear Rod End..... P/N 05-07025.....



C-172 OIL DOOR

Applicable on the following models: (172, 172A, B, C, D, E, F, G, H, I, J, K, L, M, N, P, Q) P/N 05-07030



C-180, 182, & 185 SERIES **COWL OIL DOOR**

Applicable on the following models: For 180-180G, 182-182G & 185-185C P/N 05-07035.....



CESSNA AILERON HINGE

For all C-150, 152, 170A, 170B, 172, 180, **182 & 185**P/N 05-07040



CESSNA STYLE TAIL SKID
This easy-to-install tail skid is designed to save the tail feathers on most single engine Cessna's. Made from 4130 aircraft steel, this tail skid fits Cessna 150, 52, 172, 177, and 182.

P/N 13-17010.....



EXHAUST CUFF FOR CESSNA 206. 210 AND 340

The problem * The exhaust pipe creates parasitic drag within the slip stream * Non-

laminar flow conditions occur at the opening of the cowl * Aircraft esthetics are affected by the protrusion of the pipe. The exhaust cuff solution eliminates non-laminar airflow about the exhaust port * Reduces cylinder head temperatures * Cruise performance increased * Enhances the esthetics of the aircraft

Cessna Ehaust Cuff 206 & 210P/N 05-04474 Cessna Ehaust Cuff 340......P/N 05-04475.....

C-170 TAILWHEEL SPRINGS



Tailwheel Spring AssemblyP/N 06-15000 Main Leaf OnlyP/N 06-15100

C-120/140 TAILWHEEL SPRING SETS (LATER CESSNA SPRING SET SHOWN)



Early 120-140 (single bend, originally on SN 8001-14026)

P/N 05-07055 120-140 (SN 14027 and up) P/N 06-14800 120-140 main leaf only (SN 8001-14026) P/N 05-07065..... 120-140 main leaf only (SN 14072 & up) P/N 06-14900



RUDDER BELLCRANK FOR C-120, 140 & 170

P/N 05-07075



WING FABRIC CLIP FOR C-120/140/170

P/N 09-19900



RUDDER & ELEVATOR SKINS FOR C-180/185, & 182-182D / FAA-PMA ELEVATOR KIT:

Top/Bottom Right & Left P/N

P/N 05-02673 RUDDER (for all C-180, 185, 182-182B): Right handP/N 05-07090

Left hand......P/N 05-07095.....



ALL METAL COWLING PARTS FOR 120-140

1946 Cowling Items

Lower Cowl Skin, Left P/N 05-07165..... Lower Cowl Skin, RightP/N 05-07170..... P/N 05-07175..... Nose Cowl Only



C-120/140 COWL GRILLS

Left Hand Cowl Grill P/N 05-07180 Right Hand Cowl Grill

P/N 05-07185 Also approved for 170, 170A and 170B through S/N 25372



C-120/140 ENGINE MOUNT ASSEMBLY

120-140......P/N 05-07190 140A P/N 05-07195



FLAP TRACK WEAR GAGE

McFarlane Aviation Products has developed a new tool to determine Flap track wear. McFarlane developed this tool to positively indicate when the flap track is worn beyond service limits. Flap Track Wear Gage Use to determine if a Cessna flap track is worn

beyond service limits. Flap Track Wear Gage Instructions: Run the gage plug along each slot in each flap track while verifying that the gage will not enter the slot. Reposition the flaps as required to gage the entire length of each slot. If the gage enters a slot at any point the track is worn beyond service limits. The diameter of the gage is .6035 inches (diameter tolerance +.000/-.002)Periodically verify the gage diameter by measuring the age diameter with a calibrated micrometer.

P/N 05-02145.....