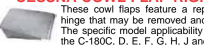
SSNA PART

CESSNA COWL FLAP RIGHT AND LEFT



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

RightP/N 05-03394



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

Screw.....P/N 05-07000 BarrelP/N 05-07005



HORIZONTAL STABILIZER

ADJUSTING CAM
Cessna Adjusting Cam. - U0712502; Trim screw adjusting cam. FAA/PMA Approved P/N 05-07010



STABILIZER TRIM SCREW BOOT FOR C-180, C-185, AND C-182 THRU C-182D

.....P/N 05-07015



CESSNA 120/140 FUEL VALVE KIT

This valve has a very smooth action with positive detents. Like the original valve, it has positions for left-on, right-on and both-off. Unlike the original, it is not prone to sticking or binding. It does not require periodic seal replacement or lubrication. This PMA'd replacement valve will mount almost identically to the original OEM valve. It uses the same tank selec-

tor plate and the same mounting hardware as the original. This valve is sold in a kit that includes the handle and installation instructions. The handle has no "pointer." This is in compliance with AD47-43-02.

P/N 05-03407



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, Ğ, H, I, J, K, L, M, N, P, Q)



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



AIRCRAFT TAIL SKID -NON FAA-PMA

This easy-to-install tail skid is designed to save the tail



MCFARLANE CDHP-KT-1 **HINGE PIN KIT**

McFarlane CDHP-KT-1 Hinges for Cessna 172 & 175 Aircraft. **Features**: • AA-PMA solid welded design • Precision pin holes for longer life • Straight or bent to fit older aircraft • Pre-drilled and epoxy primed • Heat treated where required for extra strength and wear resistance FAA-PMA approved.....P/N 05-26511



MCFARLANE SHOCK **STRUT BEARING**

FAA-PMA approved for Cessna aircraft. P/N 05-27105



CESSNA SWITCH - S1856-1

Cessna Switch - S1856-1 P/N 05-27426



C-170 TAILWHEEL SPRINGS

Tailwheel Spring Assembly...... P/N 06-15000 Main Leaf Only...... P/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 .P/N 06-14800



RUDDER BELLCRANK FOR C-120, 140 & 170

WING FABRIC CLIP

P/N 05-07075



FOR C-120/140/170 P/N 09-19900

RUDDER & ELEVATOR SKINS Cessna 180, 185, 182-182B FAA-PMA. Sold in pairs only, includes both Right and Left sides. P/N 05-07090

ALL METAL COWLING PARTS FOR 120-140 1946 Cowling Items

Lower Cowl Škin, LeftP/N 05-07165 Lower Cowl Skin, Right......P/N 05-07170 Nose Cowl Only......P/N 05-07175

C-120/140 COWL GRILLS



FAA/PMA Approved. Also approved for 170, 170A, and170B thru SN 25372. Cessna 140/170 left hand grill (U0452207)

P/N 05-07180 Cessna 140/170 right hand grill (U0452207-1) P/N 05-07185



C-120/140 ENGINE **MOUNT ASSEMBLY**

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



CESSNA 182 SERIES OIL DOOR

Applicability: Cessna 182H, 182J, 182L, 182M, 182N, 182P (through serial number 18261425)

• FAA-PMA approved

• Supercedes part numbers 1552004-10 and 0552173-6 P/N 05-04788



EXHAUST CUFF FOR CESSNA 340The 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 Exhaust Cuff 340......P/N 05-04475



ROLLER PIN VERNIER

McFarlane 65618 Roller Pin Vernier-Asst Pack of 6 Specifications: Approval: FAA-PMA (Sub-Component of Approved Article)......P/N 05-16289-6



CESSNA TRIM WHEEL KIT

Trim wheels for Cessna 180 and 185. Newly designed sprocket is already fastened to the trim wheel, taking the load off the shaft and roll pins! Hardware and roll pins included. S/N 185-0001 - 185-0949 use Short



CESSNA SENSOR 9910094-3

Cessna Sensor......P/N 05-27104



CESSNA ROLLER ASSEMBLY

Cessna Roller Assembly S4628-1487 P/N 06-04180