ESSNA PARTS

Part. No.	Description (cont'd)	Price
06-03315	Toggle Switch S1158-2-1	
06-03316	Rubber Bushing 0550155	
06-03317	Recepticle	
06-03318	Fasteners	
06-03319	Right Side Retainer	
06-03322	Bracket	
06-03325	Spinner Front Plate	
06-03326	Fastners S3412-105	
06-03327	Fastners S3412-108	
06-03328	Textron Fuel Cap 100-381005-15	
06-03329	Body Assembly JMDX36-001	
06-03330	Bf Goodrich Aerospace Cleaner (32 Oz)	
06-03331	Toggle Switch S1160-1-1	
06-03334	Nose Faring 05436079-15	



CESSNA TRIM CONTROL CHAINS

We carry FAA-PMA approved replacement trim control chains for Cessna 120 through 210 series aircraft. Call the Cessna/Piper parts specialist at Aircraft Spruce (1-877-4-SPRUCE) for assistance in determining the correct chain for your aircraft.

•	
Part No.	Price Ea.
05-00289	
05-00291	
05-00292	
05-00294	
05-00295	
05-00296	
05-00297	
05-00298	
05-00299	
05-00301	
05-00302	
05-00303	
05-00304	
05-00305	
05-00306	
05-00307	
05-00308	
05-00309	
05-00311	
05-00312	
05-00313	
05-00314	
05-00315	
05-00316	
	05-00289 05-00291 05-00292 05-00294 05-00295 05-00296 05-00297 05-00298 05-00299 05-00301 05-00302 05-00303 05-00304 05-00305 05-00305 05-00306 05-00307 05-00308 05-00308 05-00311 05-00312 05-00314 05-00315



6260 RETAINING NUT 7/16-20

The retaining nut threads onto the threaded section of the control on the back side of the instrument panel to secure the control. Replacement retaining nut p/n 6260 for all McFarlane MC6350 dual push-to-unlock controls. P/N 05-04581



INTER-CYLINDER BAFFLE

Intercylinder Baffles for Teledyne Six Cylinder Engines. Replaces Cessna Part Number 0750135-1 and 0851833-1. P/N 05-02362

CESSNA FLAP TRAILING EDGE STIFFENER

Improved Fit to Reduce Skin Stress. The stiffeners are accurately shaped to the same angle that the top and bottom skins come together to completely eliminate the bending stress due to riveting the skins together. FAA/PMA

Approved. For application please call or visit our website. Flap Tracing Edge Stiffener 79.5"......P/N 05-00046 Flap Tracing Edge Stiffener 116.25".....P/N 05-07237

CESSNA SEAT RELEASE CONTROL ASSEMBLY

Seat Release Control Assembly that incorporates many design improvements. This control assembly will last significantly longer! • Cessna 172R,S, 182S,T, T182T, 206H, T206H • Lifetime anodized aluminum housing - not cheapy plastic • Heavy duty cable and terminal - twice as

Part. No.	Description	Price
06-03336	Float Switch	
06-03337	Knob Assembly	
06-03338	Resistor	
06-03339	Inserts 182D	
05-22169	AA1K1-4-8 Fitting	
05-22889	Bearing S1004-15A	
06-03534	Terminal S1493-2	
06-03535	Brackett 0517018-8	
1552010-1	Spring	
RG65	Grommet	
S2800-797	Resistor	
50-820038	Retainer	
NAS561P12-48	Roll Pin	

CESSNA WHEEL PANT MOUNTING PLATES



These FAA-PMA approved mounting plates are anodized for improved corrosion resistance and will save over \$100 compared to factory mounting plates. Approved with partial eligibility for the Cessna 150, 152, and 172. Verify approval for your aircraft with Aircraft Spruce prior to ordering.

, , , ,			0
Cessna Part No.	Aircraft Model	Our Part No.	Price Each
0441225-1 (Left)	150/152	05-01497	
0441225-2 (Right)	150/152	05-01498	
0441220-1 (Left)	172	05-01499	
0441220-2 (Right)	172	05-01501	

CESSNA CARAVAN BUSHING KITS ELEVATOR AND RUDDER



Cessna has issued several non-mandatory service bulletins and service kits for the rudder and elevator hinge bearings on the Caravan due to a corrosion issue with the needle bearing. The service kits require modification to the hinge structure, not just the bearing itself. The new

bearing is a different size than the "original" design, so the mounting hardware is different as well. Because of these structural changes any aircraft that has had the service kits installed cannot use hardware from a non-service kit aircraft. Includes bearings and all attaching hardware. Caravan Elevator Bushing Kit EBC-KT-7 P/N 05-06879

Caravan Elevator Bushing Kit EBC-KT-8 ... P/N 05-06880 Rudder Bushing Kit RBC-KT-9 P/N 05-06881 Rudder Bushing Kit RBC-KT-10P/N 05-06882



CESSNA CABLE & CHAIN KITS

Complete flight control and trim chain kits for each of the 150 different cable groups required to service all single engine aircraft from the model

120 through model 185 airplanes. It is a tedious and time consuming job to research the part manuals for all of the cables required for a complete aircraft. We carry stock on all of the cables in either Galvanized-Carbon Steel or Stainless Steel. All components are fully traceable, high quality, and proof tested.

Cable & Chain Kit CCKT206H-01S	P/N 05-04605
Cable & Chain Kit CCKT172175-13S	P/N 05-04599
Cable & Chain Kit CCKT206H-01G	P/N 05-04604
Cable & Chain Kit CCKT172175-13	P/N 05-04598
Cable & Chain Kit CCKT182-13G	P/N 05-04601

CABIN DOOR HINGE ASSEMBLY FOR CESSNA AIRCRAFT

Replacement FAA-PMA cabin door hinge assembly for Cessna 170 / 172 / 175 aircraft. Note: Cessna legacy airplanes, built prior to 1979, feature a door post skin that angles inward (toward the front edge of the door). Aircraft with this bend require a hinge with a 5° bend for correct installation. Later models and new production aircraft do not have this inward angle and use a straight hinge. P/N 05-27278



RETRACTABLE GEAR BRAKE SWIVEL FOR CESSNA AIRCRAFT

Retractable Gear Brake Swivel for Cessna Aircraft, including O-ring P/N MS28778-3. Replace your leaking Brake Swivel Assembly with an improved assembly that a direct FAA-PMA replacement for the OEM 1280111-1. It's designed to provide a leak-proof swivel point, allowing the landing gear to retract without damaging the brake line. Each assembly undergoes pressure and motion testingP/N 05-27274

WWW.AIRCRAFTSPRUCE.COM.AU Prices Subject to Change without Notice - Valid as of June 1, 2024 Please view our website for current prices.