

FAA-PMA APPROVED CONTROLS FOR CESSNAS THROTTLES – PROP – MIXTUREThrottle, Propeller, Mixture, controls are available for most Cessna single engine aircraft from the Cessna 120 through the 210 series. These FAA-PMA controls are ultra-smooth, flexible with no stretch, arctic tested to -50°F, and tested to 250,000 cycles. They feature brass body assembly, teflon lined conduit, stainless steel ends, viton dust boots, aluminum friction lock, and a high quality phenolic knob (throttle, mixture, and prop).

Throttle Controls				
Model	Serial No.	Model No.	Part No.	Pric
120	8000 thru 11846	MC0411091-7	05-00272	
140	11847 thru 15075	MC0411091-7	05-00272	
140A	15200 thru 15724	MC0411091-7	05-00272	
150	17001 thru 59018	MC0411091-7	05-00272	
150 A, B, C, D, E ,F	15059019 thru 15064532	MCS1222-11S	05-00197	
F150F	F1500001 thru F1500067	MCS1222-11S	05-00197	
150G	15064533 thru 15067198	MCS1222-14S	05-00199	
F150G	F1500068 thru F1500219	MCS1222-14S	05-00199	
150 H, I, J, K, L, M	15067199 thru 15079405	MCC299505-0202S	05-00262	
A150 K, L, M	A1500001 thru A1500734	MCC299505-0202S	05-00262	
F150 H, J, K, L, M	F1500220 thru F1501428	MCC299505-0202S	05-00262	
FA150 K, L	FA1500001 thru FA1500120	MCC299505-0202	05-00262	
152*	15279406 thru 15282031	MC9863053-20	05-00248	
A152*	A1520735 thru A1520808	MC9863053-20	05-00248	
F152*	F15201429 thru F15201528	MC9863053-20	05-00248	
FA152*	FA1520337 thru FA1520347	MC9863053-20	05-00248	
152*	15282032 thru 15286033	MC9863056-1	05-00251	
A152*	A1520809 thru A1521049	MC9863056-1	05-00251	
F152*	F15201529 thru F15201929	MC9863056-1	05-00251	
FA152*	FA15201329 tillu F13201929 FA1520348 thru FA1520425	MC9863056-1	05-00251	
		_	05-00251	
170, 170A, B*	18000 thru 25372	MC0411091-2		
170B*	25373 thru 27169	MCS1222-2S	05-00206	
172, 172A, B, C, D	28000 thru 17250572	MCS1222-2S	05-00206	
F172D	F1720001 thru F1720018	MCS1222-2S	05-00206	
172 E, F, G, H	17250573 thru 17256512	MCS1222-15S	05-00201	
F172 E, F, G, H*	F1720019 thru F1720559	MCS1222-15S	05-00201	
172 I, K, L, M	17256513 thru 17267584	MCC299505-0102	05-00259	
F172 M*	F17201035 thru F1720151	MCC299505-0102	05-00259	
172 N*	17267585 thru 17271034	MC9863053-15	05-00246	
F172 N*	F17201515 thru F17201749	MC9863053-15	05-00246	
172 N*, P, Q	17271035 thru 17276673	MC9863056-3	05-00253	
F172 N*, P	F17201750 thru F17202254	MC9863056-3	05-00253	
172R	17280001 and On	MC565-549-021	05-00988	
172 S	172S8001 and On	MC565-549-021	05-00988	
175*	55001 thru 55703	MC0411091-27	05-00271	
177	17700001 thru 17701164	MCS1222-19	05-00203	
177 A, B*	17701165 thru 17702539	MCC299505-030	05-00264	
30 A, B, C, 9D, E, F, G	30000 thru 18051445	MCS1222-1S	05-00204	
180 H*	18051446 thru 18051875	MCS1222-13S	05-00198	
180 H*, J	18051876 thru 18052770	MCC299505-0201S	05-00261	
180 K*	18052771 thru 18053000	MC9863053-5	05-00249	
182 A, B, C, D	33000 thru 18253598	MCS1222-1S	05-00249	
182 E, F, G	18253599 thru 18255844	MCS1222-13	05-04606	
· · ·				
182 H, J, K	thru 18258505	MCS1222-13S	05-00198	
182 L, M, N, P*	18258506 thru 18261425	MCC299505-0201S	05-00261	
182 P*	18261426 thru 18264835	MCC299505-0205	05-00263	
182 P*, Q*	18264836 thru 18266590	MC9863053-5		
F182 P*, Q	F18200001 thru F18200094	MC9863053-5		-
182 S	18280001 thru 18280944	MC565-549-031	05-00989	
182 T	18280945 and On	MC565-549-031	05-00989	
T182 T	T18208001 and On	MC565-549-031	05-00989	
T182	18267716 thru 18268615	MC9863056-7	05-00257	
R182*	R18200001 thru R18200583	MC9863053-11	05-00244	
FR182*	FR18200001 thru FR18200020	MC9863053-11	05-00244	
R182*	R18200584 thru R18202041	MC9863056-6	05-00256	
FR182*	FR18200021 thru FR18200070	MC9863056-6	05-00256	
TR182	R18200584 thru R18202041	MC9863056-7	05-00257	
A185 E*	185-1301 thru 185-1599	MCC299505-0301	05-00264	
	18501600 thru 18502007			
A185 E*		MCC299505-0301	05-00264	
A185 E*	18502026 and 18502027	MCC299505-0301	05-00264	
A185 E*, F*	18502008 thru 18502025	MCC299505-0501	05-00265	

FOR CARBURETOR HEAT CONTROLS FOR CESSNA 140-185, VISIT OUR WEBSITE AT WWW.AIRCRAFTSPRUCE.COM.