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FAA-PMA Approved

Seat Rails for Cessna Aircraft

- Carefully engineered with many improvements
- Increased strength and longer life

· Anodized for corrosion and wear resistance

Easier installation

· Full interchangeability with the original Cessna parts

No Pre-Drilled Rivet Holes for Precise Installation

McFarlane seat rails do not have pre-drilled rivet holes in the rail base allowing the installer to exactly match the aircraft floor rivet pattern. McFarlane discovered while installing and developing our replacement seat rails that the seat rail attachment hole pattern was not consistent from aircraft to aircraft. Even small inconsistencies in the hole locations in the aircraft floor make installation of new seat rails very difficult. For this reason, McFarlane does not pre-drill rivet holes at the factory. (Existing stock may have a few pilot attachment holes drilled at the factory.) This allows the installer to precisely locate the attachment holes to match the holes in the aircraft floor. All special sized or machined attachment holes are machined to finish dimensions. It is necessary to replace all fasteners when the seat rails are installed.

More Material in the Right Places

After studying countless worn and failed seat rails McFarlane's rails were designed with 15% more metal in critical areas. The result is more crack resistance, durability, strength and longer life.

Installation Tip:

McEarlane Seat Rail

McFarlane

Lot # 15404

MC0411545-1

FAA-PMA SEAT RAIL

New Seat Rails for 205-207 aircraft!

MCFarlane, FAA-PMA MCOA

The aircraft floor is subject to corrosion from moisture under the seat rails. Be sure to remove and treat any corrosion before installing the new seat rails.



Cessna Seat Rail

Model	Serial Number	Inboard LH	Outboard LH	Outboard RH	Inboard RH	Template
150A,B,C,D,E,F1	15059019 thru 15063059	MC0411545-2	MC0411545-1 2	MC0411545-1 2	MC0411545-2	
150F1	15063060 thru 15063735	MC0411545-4	MC0411545-3 2	MC0411545-3 2	MC0411545-4	
150F1,G,H,J,K,L1	15063736 thru 15072628	MC0410219-2	MC0410219-1 2	MC0410219-1 2	MC0410219-2	
150L1	15072629 thru 15073658	MC0410230-2	MC0410230-3 2	MC0410230-2	MC0410230-3	
150L1,150M	15073659 thru 15079405	MC0410235-6 2	MC0410235-1	MC0410235-2	MC0410235-6 2	
A150K,L	A1500001 thru A1500276	MC0410219-2	MC0410219-1 2	MC0410219-1 2	MC0410219-2	
A150L1	A1500277 thru A1500342	MC0410230-2	MC0410230-3 2	MC0410230-2	MC0410230-3	
A150L1,M	A1500343 thru A1500734	MC0410235-6 2	MC0410235-1	MC0410235-2	MC0410235-6 2	
F150F1	F1500001 thru F1500029	MC0411545-2	MC0411545-1 2	MC0411545-1 2	MC0411545-2	
F150F1	F1500030 thru F1500067	MC0411545-4	MC0411545-3 2	MC0411545-3 2	MC0411545-4	
F150G,H,J,K,L1	F1500068 thru F15000738	MC0410219-2	MC0410219-1 2	MC0410219-1 2	MC0410219-2	
F150L	F15000739 thru F15000863	MC0410230-2	MC0410230-3 2	MC0410230-2	MC0410230-3	
F150L1,M	F15000864 thru F15001428	MC0410235-6 🛛	MC0410235-1	MC0410235-2	MC0410235-6 2	
FA150K,L1	FA1500001 thru FA1500120	MC0410219-2	MC0410219-1 2	MC0410219-1 2	MC0410219-2	
FRA150L	FRA1500121 thru FRA1500166	MC0410219-2	2	MC0410219-1 2	MC0410219-2	
FRA150LII,M	FRA1500167 thru FRA1500336	MC0410235-6 2	MC0410235-1	MC0410235-2	MC0410235-6 2	
152	15279406 thru 15286033	MC0410235-6 2	MC0410235-1	MC0410235-2	MC0410235-6 2	
A152	A1520735 thru A1521049	MC0410235-6 2	MC0410235-1	MC0410235-2	MC0410235-6 2	
F152	F15201429 thru F15201980	MC0410235-6 2	MC0410235-1	MC0410235-2	MC0410235-6 2	
FA152	FA1520337 thru FA1520425	MC0410235-6 2	MC0410235-1	MC0410235-2	MC0410235-6 2	
170, 170A,B	18000 thru 27169	MC0511000-14	MC0511000-15 2	MC0511000-14	MC0511000-15 2	SRTEM1
172, 172A,B,C	28000 thru 17249544	MC0511293-1	MC0511293-3 2	MC0511293-4	MC0511293-2 2	SRTEM1
172D,E	17249545 thru 17251822	MC0511240-4	MC0511240-2 2	MC0511240-3	MC0511240-6 2	SRTEM2
172F,G,H,I,K	17251823 thru 17258656	MC0511240-5	MC0511240-2 2	MC0511240-3	MC0511240-6 2	SRTEM2
172K1	17258657 thru 17259223	MC0511240-9	MC0511240-7 2	MC0511240-8	MC0511240-10 2	SRTEM2
172L	17259224 thru 17260758	MC0511240-15	MC0511240-11 2	MC0511240-12	MC0511240-14 2	SRTEM2
172M,N1	17260759 thru 17272884	MC0511243-4 2	MC0511243-5 2	MC0511243-6 2	MC0511243-4 2	SRTEM2
172N1,P1,Q	17272885 thru 17276516	MC2414002-2 2	MC2414002-1 2	MC2414002-2 2	MC2414002-1 2	SRTEM2
172P1	17276517 thru 17276654	MC0514209-4 2	MC0514209-1 2	MC0514209-2 2	MC0514209-3 2	SRTEM2
	has the location reversed on P/N 0514209					CDTEMO
172RG	172RG0001 thru 172RG1191	MC2414002-2 2	MC2414002-1 2	MC2414002-2 2	MC2414002-1 2	SRTEM2
F172D,E	F1720001 thru F1720085	MC0511240-4	MC0511240-2 2	MC0511240-3	MC0511240-6 2	SRTEM2
F172F,G,H1	F17200086 thru F17200739	MC0511240-5	MC0511240-2 2	MC0511240-3	MC0511240-6 2	SRTEM2
F172H1	F17200740 thru F17200754	MC0511240-9	MC0511240-7 2	MC0511240-8	MC0511240-10 2	SRTEM2
F172K,L	F17200755 thru F17200904 F17200905 thru F17201909	MC0511240-15	MC0511240-11 2 MC0511243-5 2	MC0511240-12	MC0511240-14 2	SRTEM2 SRTEM2
F172M,N1 F172N1,P1	F17201910 thru F17201909	MC0511243-4 2 MC2414002-2 2	MC2414002-1 2	MC0511243-6 2 MC2414002-2 2	MC0511243-4 2 MC2414002-1 2	SRTEM2
F172N, P	F17202239 thru F17202254	MC2414002-2 Z	MC2414002-1 Z	MC2414002-2 Z	MC2414002-1 2 MC0514209-3 2	SRTEM2
	has the location reversed on P/N 0514209					SKIEMZ
FP172	FP1720001 thru FP1720003	MC0511240-4	MC0511240-2	MC0511240-3	MC0511240-6 2	SRTEM2
FR172E,F,G 1	FR17200001 thru FR17200190	MC0511240-5	MC0511240-2 2	MC0511240-3	MC0511240-6 2	SRTEM2
FR172G1	FR17200191 thru FR17200225	MC0511240-9	MC0511240-7 2	MC0511240-8	MC0511240-0 2	SRTEM2
FR172H	FR17200226 thru FR17200350	MC0511240-15	MC0511240-11 2	MC0511240-12	MC0511240-14 2	SRTEM2
FR172J.K1	FR17200351 thru FR17200655	MC0511243-4 2	MC0511240-11	MC0511243-6 2	MC0511243-4 2	SRTEM2
	has the location reversed on P/N 0511243					UNITERIE
FR172K1	FR17200656 thru FR17200675	MC2414002-2 2	MC2414002-1 2	MC2414002-2 2	MC2414002-1 2	SRTEM2
P172	P17257120 thru P17257188	MC0511240-4	MC0511240-2 2	MC0511240-3	MC0511240-6 2	SRTEM2
R172K1	R1722000 thru R1723199	MC0511243-4 2	MC0511243-5 2	MC0511243-6 2	MC0511243-4 2	SRTEM2
R172K1	R1723200 thru R1723454	MC2414002-2 2	MC2414002-1 2	MC2414002-2 2	MC2414002-1 2	SRTEM2
175	55001 thru 56777	MC0511293-1	MC0511293-3 2	MC0511293-4	MC0511293-2 2	SRTEM1
175A,B,C	17556778 thru 17557119	MC0511293-1	MC0511293-3 2	MC0511293-4	MC0511293-2 2	SRTEM1
177,A,B 1	17700001 thru 17701636	MC1711015-3	MC1711015-1 2	MC1711015-2	MC1711015-4 2	SRTEM3
177B1	17701637 thru 17702752	MC1711015-9 2	MC1711015-7 2	MC1711015-8 2	MC1711015-10 2	SRTEM3
177RG1	177RG0105 thru 177RG01366	MC2011015-9 2	MC2011015-5 2	MC2011015-10 2	MC2011015-8 2	SRTEM3
F177RG	F177RG0007 thru F177RG0177	MC2011015-9 2	MC2011015-5 2	MC2011015-10 2	MC2011015-8 2	SRTEM3
180, 180A,B,C,D,E,F	30000 thru 18051312	MC0511000-14	MC0511000-15 2	MC0511000-14	MC0511000-64 2	SRTEM1
180G,H 1	18051313 thru 18051490	MC0511000-68	MC0511000-69 2	MC0511000-68	MC0511000-70 2	SRTEM1
180H1	18051491 thru 18052103	MC0711693-1	MC0711693-2 2	MC0711693-1	MC0711693-2 2	SRTEM1
180H1	18052104 thru 18052215	MC0711693-1	MC0711693-4 2	MC0711693-1	MC0711693-4 2	SRTEM1
180H1,J1	18052216 thru 18052500	MC0711693-8	MC0711693-6 2	MC0711693-8	MC0711693-6 2	SRTEM1
180J1	18052501 thru 18052620	MC0711693-8	MC0711693-7 2	MC0711693-8	MC0711693-7 2	SRTEM1
1801 K	18052621 thru 18053203	MC0711693-9	MC0711693-11	MC0711693-10	MC0711693-7	SPTEM1

Partial model eligibility
 These rails have seat adjust holes

180J1,K

www.mcfarlaneaviation.com

SRTEM1

171

MC0711693-7 2

MC0711693-9 2

MC0711693-11 2

MC0711693-10 2

18052621 thru 18053203





FAA-PMA Approved

New! Seat Rails for Cessna 205, 206 and 207 Aircraft

- 34 new part numbers for the center and rear locations.
- $\ensuremath{\cdot}$ Includes rails for aircraft with cameras and club seating.
- With many seat configurations, McFarlane has the rails!



	Carial Number	Imboord III	Outboard	Outboard DU	Inhoord DU	Tomplet
Model 182, 182A,B,C,D	Serial Number 33000 thru 18253598	Inboard LH MC0511293-1	Outboard LH MC0511293-3 2	Outboard RH MC0511293-4	Inboard RH MC0511293-2 2	Template SRTEM1
82E,F,G,H,J,K,L,M,N	18253599 thru 18260445	MC0710618-1	MC0710618-5 2	MC0710618-4	MC0710618-6 2	SRTEM1
82N1, P, Q, R/T182	18260446 thru 18268615	MC0710658-2 2	MC0710658-2 2	MC0710658-2 2	MC0710658-2 2	SRTEM1
182J,K,L,M,N 182P,Q	A1820001 thru A1820148 F18200001 thru F18200169	MC0710618-1 MC0710658-2 2	MC0710618-5 2	MC0710618-4 MC0710658-2 2	MC0710618-6 2	SRTEM1 SRTEM1
182P,Q 182RG	FR18200001 thru FR18200070		MC0710658-2 2 MC0710658-2 2	MC0710658-2 2	MC0710658-2 2 MC0710658-2 2	SRTEM1
182/TR182	R18200001 thru R18202041	MC0710658-2 2	MC0710658-2 2	MC0710658-2 2	MC0710658-2 2	SRTEM1
85,A,B,C,D 1	1850001 thru 1850806	MC0511000-68	MC0511000-69 2	MC0511000-68	MC0511000-70 2	SRTEM1
85D1,E, A185E1	1850807 thru 18501599	MC0711693-1	MC0711693-2 2	MC0711693-1	MC0711693-2 2	SRTEM1
185E1 185E1, A185F1	18501600 thru 18501954 18501955 thru 18502565	MC0711693-1 MC0711693-8	MC0711693-4 2 MC0711693-6 2	MC0711693-1 MC0711693-8	MC0711693-4 2 MC0711693-6 2	SRTEM1 SRTEM1
185F1	18502566 thru 18502838	MC0711693-8	MC0711693-7 2	MC0711693-8	MC0711693-7 2	SRTEM1
185F1	18502839 thru 18504448	MC0711693-9 2	MC0711693-11 2	MC0711693-10 2	MC0711693-7 2	SRTEM1
188B	18800944 thru 18803968T	Left- MC161			21613423-3 2	SRTEM1
188C 90, 195	T18803307T thru T18803968T 7001 thru 7999	Left- MC161: MC0311715-4 2		Right-M MC0311715-3 2	C1613423-3 2	SRTEM1 SRTEM1
90, 195	16000 thru 16183	MC0311715-4 2	MC0311715-3 2 MC0311715-3 2	MC0311715-3 2	MC0311715-4 2 MC0311715-4 2	SRTEM1
ew! 210-5 (205),		MC1210408-1	MC1210408-5 2	MC1210408-4	MC1210408-6 2	SRTEM1
10-5A (205A)	All	(Center) MC1211642-5	(Center) MC1211642-3	(Center) MC1211642-4	(Center) MC1211642-8	SRTEM1
ew!	2060001 thru 2060275	MC1210408-1	MC1210408-5 2	MC1210408-8	MC1210408-6 2 (Center) MC1211642-8	SRTEM1 SRTEM1
06	2000001 tind 2000275	(Center) MC1211642-5	(Center) MC1211642-3	(Center) MC1211657-1	(Rear Fwd Aft) MC1211671-1	SRTEM1
ew!		MC1210408-1	MC1210408-5 2	MC1210408-8	MC1210408-6 2	SRTEM1
206, U206A,B,C,D U206A,B,C,D	U206-0276 thru U206-1444	(Center) MC1211642-5	(Center) MC1211642-3	(Center) MC1211657-1 (Rear Fwd Aft) MC1211671-1	(Center) MC1211642-8	SRTEM1
ew! P206A,B,C,D	All	MC1210408-1	MC1210408-5 2	MC1210408-4	MC1210408-6 2	SRTEM1
P206A,B,C,D	7.11	(Center) MC1211642-5	(Center) MC1211642-3	(Center) MC1211642-4	(Center) MC1211642-8	SRTEM1
	U20601445 thru U20601587	MC1210408-1 (Center) MC1211642-5	MC1210408-5 2 Not available	MC1210408-8 (Center) MC1211657-1	MC1210408-6 2	SRTEM1 SRTEM1
		Not available	MC1210408-21 2	MC1210408-14	(Center) MC1211642-8 MC1210408-12 2	SRTEM1
	U20601588 thru U20601604	(Center) MC1211642-5	Not available	(Center) MC1211657-1	(Center) MC1211642-8	SRTEM1
	U20601605 thru U20601618	Not available	MC1210408-21 2	MC1210408-14	MC1210408-12 2	SRTEM1
ew!	and U2061633	(Center) MC1211642-11	(Center) MC1211642-13	(Center) MC1211657-2	(Center) MC1211642-12	SRTEM1
206E 1 , TU206E 1		(Rear) MC1211782-7	(Rear) MC1211783-3	(Rear) MC1211785-2	(Rear) MC1211782-8	SRTEM1
	U20601619 thru U20601632	Not available	MC1210408-21 2	MC1210408-14	MC1210408-12 2	SRTEM1
		(Center) MC1211642-5	Not available	(Center) MC1211657-1	(Center) MC1211642-8	SRTEM1
	U20601634 thru U20601700	Not available	MC1210408-21 2	MC1210408-14	MC1210408-12 2	SRTEM1
		Not available	(Center) MC1211642-13	Not available	Not available	SRTEM1
ew! 206E, TP206E	All	MC1210408-1 (Center) MC1211642-5	MC1210408-5 Z Not available	MC1210408-4 Not available	MC1210408-6 (Center) MC1211642-8	SRTEM1 SRTEM1
2002, 112002		Not available	MC1210408-21 2	MC1210408-14	MC1210408-12 2	SRTEM1
ew!		(Center) MC1211642-11	(Center, Includes Camera)	(Center) MC1211657-2	(Center) MC1211642-12	SRTEM1
206F, TU206F	U20601701 thru U2063521	(Rear) MC1211782-7	MC1211642-13 (Rear, Includes Camera) MC1211783-3	(Rear, Includes Camera) MC1211785-2	(Rear) MC1211782-8	SRTEM1
	U20603522 thru U20604120	MC1210408-18 2	MC1210408-21 2	MC1210408-17 2	MC1210408-12 2	SRTEM1
	U20604122 thru U20604133 U20604135 thru U20604137 U20604139 thru U20604146	(Center) MC1211642-11	(Center, Includes Camera)	(Center) MC1211657-2	(Center) MC1211642-12	SRTEM1
		(Center) MC1211642-11 (Rear) MC1211782-7	(Center, Includes Camera) MC1211642-13 (Rear, Includes Camera) MC1211783-3	(Center) MC1211657-2 (Rear, Includes Camera) MC1211785-2	(Center) MC1211642-12 (Rear) MC1211782-8	SRTEM1
	U20604135 thru U20604137 U20604139 thru U20604146 U20604149 thru U20604151 U20604155 thru U20604157 U20604159 thru U20604160 U20604162 thru U20604176 U20604173 thru U20604179 U20604181 thru U20604179		MC1211642-13 (Rear, Includes Camera)	(Rear, Includes Camera)		
	U20604135 thru U20604137 U20604139 thru U20604151 U20604149 thru U20604151 U20604155 thru U20604157 U20604155 thru U20604170 U20604173 thru U20604171 U20604173 thru U20604179 U20604181 thru U20604183 U20604185 thru U20604188	(Rear) MC1211782-7	MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 (Center, Includes Camera) MC1211642-13	(Rear, Includes Camera) MC1211785-2 MC1210408-17 2 Not available	(Rear) MC1211782-8	SRTEM1
ewl	U20604135 thru U20604137 U20604139 thru U20604151 U20604149 thru U20604151 U20604155 thru U20604157 U20604155 thru U20604171 U20604173 thru U20604171 U20604173 thru U20604176 U20604181 thru U20604183 U20604186 thru U20604188 U20604186 thru U20604188	(Rear) MC1211782-7 MC1210408-18 Not available Not available	MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 2 (Center, Includes Camera) MC1211642-13 (Rear, Includes Camera) MC1211783-3	(Rear, Includes Camera) MC1211785-2 MC1210408-17 ☑ Not available (Rear, Includes Camera) MC1211785-2	(Rear) MC1211782-8 MC1210408-12 2 Not available Not available	SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1
	U20604135 thru U20604137 U20604139 thru U20604146 U20604149 thru U20604151 U20604155 thru U20604157 U20604159 thru U20604170 U20604162 thru U20604171 U20604178 thru U20604179 U20604181 thru U20604183 U20604186 thru U20604188 U20604186 thru U20604188 U20604191 thru U20604199 U20604121, U20604134	(Rear) MC1211782-7 MC1210408-18 Not available	MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 2 (Center, Includes Camera) MC1211642-13 (Rear, Includes Camera)	(Rear, Includes Camera) MC1211785-2 MC1210408-17 2 Not available (Rear, Includes Camera)	(Rear) MC1211782-8 MC1210408-12 2 Not available	SRTEM1 SRTEM1 SRTEM1
	U20604135 thru U20604137 U20604139 thru U20604137 U20604139 thru U20604146 U20604155 thru U20604157 U20604159 thru U20604157 U20604152 thru U20604170 U20604173 thru U20604179 U20604181 thru U20604179 U20604185 thru U20604188 U20604186 thru U20604188 U20604191 thru U20604188 U20604191 thru U20604134 U20604138 U20604134 thru U20604134 U20604135 thru U20604134	(Rear) MC1211782-7 MC1210408-18 Not available Not available	MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 2 (Center, Includes Camera) MC1211642-13 (Rear, Includes Camera) MC1211783-3	(Rear, Includes Camera) MC1211785-2 MC1210408-17 ☑ Not available (Rear, Includes Camera) MC1211785-2	(Rear) MC1211782-8 MC1210408-12 2 Not available Not available	SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1
	U20604135 thru U20604137 U20604139 thru U20604137 U20604149 thru U20604151 U20604155 thru U20604157 U20604155 thru U20604171 U20604173 thru U20604176 U20604173 thru U20604179 U20604181 thru U20604183 U20604186 thru U20604188 U20604186 thru U20604188 U20604121, U20604134 U20604124, U20604134 U20604147 thru U20604148	(Rear) MC1211782-7 MC1210408-18 2 Not available Not available MC1210408-18 2 (Center)	MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 (Center, Includes Camera) MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 (Center Includes Camera) MC1211783-3 MC1210408-21 (Center Includes Camera) (Center Includes Camera)	(Rear, Includes Camera) MC1211785-2 MC1210408-17 Not available (Rear, Includes Camera) MC1211785-2 MC1210408-17 (Center Includes Camera)	(Rear) MC1211782-8 MC1210408-12 2 Not available Not available MC1210408-12 2 (Center)	SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1
	U20604135 thru U20604137 U20604139 thru U20604137 U20604139 thru U20604146 U20604155 thru U20604157 U20604159 thru U20604157 U20604152 thru U20604170 U20604162 thru U20604179 U20604181 thru U20604179 U20604186 thru U20604188 U20604181 thru U20604188 U20604191 thru U20604188 U20604191 thru U20604184 U20604121, U20604134 U20604138 U20604138 U20604147 thru U20604148 U20604152 thru U20604154 U20604184 U20604189 thru U20604190	(Rear) MC1211782-7 MC1210408-18 Not available Not available MC1210408-18 (Center) MC1211871-3 (Rear Includes Club)	MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 (Center, Includes Camera) MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 (Center Includes Camera) MC1210408-21 MC1210408-21 (Center Includes Camera) MC1211787-1 (Rear, Includes Camera)	(Rear, Includes Camera) MC1211785-2 MC1210408-17 2 Not available (Rear, Includes Camera) MC1211785-2 MC1210408-17 2 (Center Includes Camera) MC1211871-2 (Rear, Includes Camera)	(Rear) MC1211782-8 MC1210408-12 2 Not available Not available MC1210408-12 2 (Center) MC1211871-4 (Rear Includes Club)	SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1
	U20604135 thru U20604137 U20604139 thru U20604137 U20604139 thru U20604146 U20604155 thru U20604157 U20604159 thru U20604157 U20604152 thru U20604176 U20604173 thru U20604176 U20604178 thru U20604179 U20604181 thru U20604183 U20604181 thru U20604188 U20604191 thru U20604199 U20604121, U20604134 U20604138 U20604138 U20604138 U20604152 thru U20604134 U20604152 thru U20604148 U20604154, U20604161 U20604189 thru U20604190 U20604200 thru U20604177,	(Rear) MC1211782-7 MC1210408-18 Not available Not available MC1210408-18 (Center) MC1211871-3 (Rear Includes Club) MC1211875-3	MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC12110408-21 (Center, Includes Camera) MC1211642-13 (Rear, Includes Camera) MC1211783-3 MC1210408-21 (Center Includes Camera) MC1211783-3 MC1210408-21 (Center Includes Camera) MC1211871-1 (Rear, Includes Camera) MC1211875-1	(Rear, Includes Camera) MC1211785-2 MC1210408-17 2 Not available (Rear, Includes Camera) MC1211785-2 MC1210408-17 2 (Center Includes Camera) MC1211871-2 (Rear, Includes Camera) MC1211875-2	(Rear) MC1211782-8 MC1210408-12 2 Not available Not available MC1210408-12 2 (Center) MC1211871-4 (Rear Includes Club) MC1211875-4	SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1 SRTEM1
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Partial model eligibility
 These rails have seat adjust holes



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s sold by the inch. We can also custom machine to your specifications.						Templai	te
11/2" X 7/10" X 1/2" 2 3/10" X 7/10" X 1/2" 11/2" X 1/2" X 1/2" 2 3/10" X 1/2" X 1/2" P/N STE108 P/N STE109 2 3/10" X 3/4" X 1" P/N STE105 1.34" X 0.37" P/N STE52343-1 P/N STE52617-1 P/N STE52617-1 P/N STE52617-1	See seat rail eligib	ility for the template for	your seat rails.	·			
11/2" X 7/10" X 1/2" 2 3/10" X 7/10" X 1/2" 11/2" X 1/2" X 1/2" 2 3/10" X 1/2" X 1/2" P/N STE108 P/N STE109 2 3/10" X 3/4" X 1" P/N STE105 1.34" X 0.37" P/N STE52343-1 P/N STE52617-1 P/N STE52617-1 P/N STE52617-1	See seat rail eligib Seat Rail Ex deal for the home	ility for the template for trusion e built aircraft! For cus	your seat rails. tom projects McFarlane of	fers eight design typ	es. Blank extrusion o		
11/2" X 7/10" X 1/2" 2 3/10" X 7/10" X 1/2" 11/2" X 1/2" X 1/2" 2 3/10" X 1/2" X 1/2" P/N STE108 P/N STE109 2 3/10" X 3/4" X 1" P/N STE105 1.34" X 0.37" P/N STE52343-1 P/N STE52617-1 P/N STE52617-1 P/N STE52617-1	See seat rail eligib Seat Rail Ex deal for the home	ility for the template for trusion e built aircraft! For cus	your seat rails. tom projects McFarlane of	fers eight design typ	es. Blank extrusion o		
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P/N STE108 P/N STE109 P/N STE105 P/N STE105 13/4" X 5/8" X 1/2" P/N STE2343-1 P/N STE22617-1 P/N STE22617-1	See seat rail eligib Seat Rail Ex deal for the home	ility for the template for trusion e built aircraft! For cus	your seat rails. tom projects McFarlane of	fers eight design typ	es. Blank extrusion o		
1 3/4" X 5/8" X 1/2" 2 3/10" X 3/4" X 1" 1.34" X 0.37" 1.34" X 0 P/N STES2343-1 P/N STES2617-1 P/N STES2617-1 P/N STES2617-1 P/N STES2617-1	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE101	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103	can be cut to most any le	ength and
1 3/4" X 5/8" X 1/2" 2 3/10" X 3/4" X 1" 1.34" X 0.37" 1.34" X 0 P/N STES2343-1 P/N STES2617-1 P/N STES2617-1 P/N STES2617-1 P/N STES2617-1	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE101	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103	can be cut to most any le	ength an
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1 3/4" X 5/8" X 1/2" 2 3/10" X 3/4" X 1" 1.34" X 0.37" 1.34" X 0 P/N STES2343-1 P/N STES2617-1 P/N STES2617-1 P/N STES2617-1 P/N STES2617-1	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE101	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103	can be cut to most any le	ength and
P/N STES2343-1 P/N STES2617-1	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE101	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103	can be cut to most any le	ength an
	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE108	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103 1 1/2" X 1/2" X 1/2"	can be cut to most any le	ength and 104 X 1/2" X 1/ P/N 6656
	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE108	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103 1 1/2" X 1/2" X 1/2"	can be cut to most any le	ength and 104 <u>x 1/2″ x 1/</u>
	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE108	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103 1 1/2" X 1/2" X 1/2"	can be cut to most any le	ength and 104 X 1/2" X 1/ P/N 6656
	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE108	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103 1 1/2" X 1/2" X 1/2"	can be cut to most any le	ength an 104 X 1/2" X 1/ P/N 6656
1 1/2" X 15/16" X 5/8" 2 5/8" X 1 1/8" X 1 1/4"	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch	P/N STE108	your seat rails. tom projects McFarlane of machine to your specificat	fers eight design typ ions.	P/N STE103 1 1/2" X 1/2" X 1/2"	can be cut to most any le	ength an 104 X 1/2" X 1/ P/N 6656
	See seat rail eligib Seat Rail Ex deal for the home s sold by the inch Seat Rail Ex deal for the home s sold by the inch Seat Rail Ex deal for the home s sold by the inch Seat Rail Ex deal for the home s sold by the inch Seat Rail Ex deal for the home s sold by the inch Seat Rail Ex deal for the home s sold by the inch Seat Rail Ex s sold by the inch Seat R	P/N STE108 13/4" X 5/8" X 1/2"	your seat rails. tom projects McFarlane of machine to your specificat P/N STE102 2 3/10" X 7/10" > P/N STE109 2 3/10" X 3/4	fers eight design typ ions.	P/N STE103 1 1/2" X 1/2" X 1/2"	can be cut to most any le	2ngth an 104 X 1/2" X 1/ P/N 6656

• FAA-PMA direct replacements

- Improved thickness and stability
- Fits all Cessna 208/208B aircraft
- Anodized for superior wear and corrosion resistance
- · Polyurethane undercoating for optimal corrosion resistance

With two versions available, drilled or undrilled, McFarlane seat rails will meet your needs.

McFarlane offers the Seat Rails with the rivet holes drilled in the bottom flange, and in an "S" suffix part number which has the rivet holes in the flange omitted. This undrilled version allows for easier installation in a replacement part situation as it allows the installer to match drill the original holes from the frame/aircraft to the seat rail. Example P/N MC2601088-1 (drilled) and P/N MC2601088-1S (undrilled).

a godd



Seat Rail Rivet and Screw Kits

McFarlane offers either rivets or screws as convenient kits containing AN and MS hardware. Since it is difficult to install many of the rivets required to attach the seat rail, it is permissible to substitute screws with ultimate tensile strength exceeding 50 ksi with lock nuts provided the holes are ream fit and spotfaced. Each kit contains enough rivets or screws to install four seat rails. These kits do not contain all required hardware for Cessna model 177 seat rails.

Installation hardware items are also available separately.



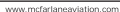
RIV	RIVET KIT 1					
		versal Head Rivet Kit				
Qty	U/M	Part Number				
22	Grams	MS20470 AD4-5				
11	Grams	MS20470 AD4-6				
14	Grams	MS20470 AD4-7				
6	Grams	MS20470 AD4-10				
6	Grams	MS20470 AD4-12				
18	Grams	MS20470 AD5-5				
13	Grams	MS20470 AD5-6				
13	Grams	MS20470 AD5-7				
10	Grams	MS20470 AD5-10				
10	Grams	MS20470 AD5-12				

SR150-SCREW-KT Contains #10 screws and hardware required for all Cessna 150/152 models Oty Part Number Desc. Size 40 MS27039-1-09 Screw 10-32 X .594 2 MS27039-1-09 Screw 10-32 X 1.094 40 MS27039-1-17 Screw 10-32 X 1.094 40 MS21044N3 Nut Nylon Lock, 10-32 SR6-SCREV-KT Contains #6 and #8 screws and hardware Oty Part Number 0esc. Size 140 MS35206-229 Screw 6-32 X .438 16 16 MS35206-230 Screw 8-32 X .719 12 12 MS27039-0811 Screw 8-32 X .719 12 12 MS27039-0814 Screw 8-32 X .781 12 12 MS27039-0814 Screw 8-32 X .55 12 200 AN960-6L	 FAA General Aviation Airworthiness Information Bulletin CE-90-03R2, 08, Original Issue 01/16/1991 This alert gives direction for the replacem rails for most Cessna airplanes as required 20-03R2. This alert advises all owners an of the necessity to install all required fast seat rails are being replaced. Many see manufactured with pilot holes only and do all holes required for installation of the sea airplane. It is, therefore, necessary for the assure that there are sufficient holes to act all required fasteners. Note these recommendations: 1. When replacing a seat rail, note the nu location of all fastener holes on the sea removed. 2. Match these holes against the holes in replacement seat rail. If the replacem does not have all of the same holes at locations, they must be drilled. 3. Since it is difficult to install many of the required to attach the seat rail, it is pe to substitute screws with ultimate tens exceeding 50 ksi. Example of such scr AN515, AN520, AN525, MS35218, MS352 MS35214, MS35215, MS35218, MS352 	hent of seat d by AD 87- d operators teners when at rails are not contain at rail in the a installer to commodate umber and at rail being the ent seat rail the same e rivets rmissible ile strength ews are 85207, 219, provided	Spotface Kit Now modified for rail cap clearance! Kit P/N SPOTFACE KIT Contains a tool used with an electric drill to make a flat spot for screws. Cutter comes with three pilots. Components sold as a kit or separately by part number. Cutter P/N 6080, 1/8" pilot P/N 6078 5/32" pilot P/N 6077 Pouch P/N 6090 Cessna 208 and 208B aircraft Clamps to seat rails to provide tie down points to secure cargo. • 4 required for every 100 lbs of cargo • Anodized aluminum for durability Note: This product is not to be used as a
80 NAS21042-08 Nut Small Wrench Surface 80 MS21044N08 Nut Nylon Lock, 8-32 90 MS20044N08 Nut Nylon Lock, 8-32	the holes are ream fit and spotfaced. I information contact your local FAA offic		seat stop. Manufactured by F Atlee Dodge FAA-PMA
200 AN960-8L Washer #8 Thin			
172 thru 1725 175, 175A,B,C 180, 180A,B,C,D,E,F,G,H,J,K 182 thru 182T 185, 185A,B,C,D,E,A185E,A185F Manufactured by F Atlee Dodge Heavy Duty Seat Back Fram 10 oz. heavier with less tendency to P/N 3226 206 Series aircraft, see page 244 for add	ds Lighter!	P/N 6151 Easily insta Clamps in an removal with Weight saw Lightweight 10 pounds c STC-PMA	folding rear seat saves over existing seat. O Pounds!
Manufactured by F Atlee Dodge		Manufactured by	F Atlee Dodge



Manufactured by F Atlee Dodge





SR6-SCREW-KT Contains #6 and #8 screws and hardware Qty Part Number Desc. Size

140	MS35206-229	Screw	6-32 X .438		
16	MS35206-230	Screw	6-32 X .5		
12	MS27039-0811	Screw	8-32 X .719		
12	MS27039-0812	Screw	8-32 X .781		
12	MS27039-0813	Screw	8-32 X .844		
12	MS27039-0814	Screw	8-32 X .906		
35	NAS21042-08	Nut	Small Wrench Surface		
80	NAS21042-06	Nut	Small Wrench Surface		
80	MS21044N06	Nut	Nylon Lock, 6-32		
200	AN960-6L	Washer	#6 Thin		
100	AN960-8L	Washer	#8 Thin		
SR8.	-SCREW-KT				
	ains #8 screws an	d hardwar			
	Part Number	Desc.	Size		
	MS27039-0808	Screw	8-32 X .531		
	MS27039-0809	Screw	8-32 X .594		

FAA Info Oric

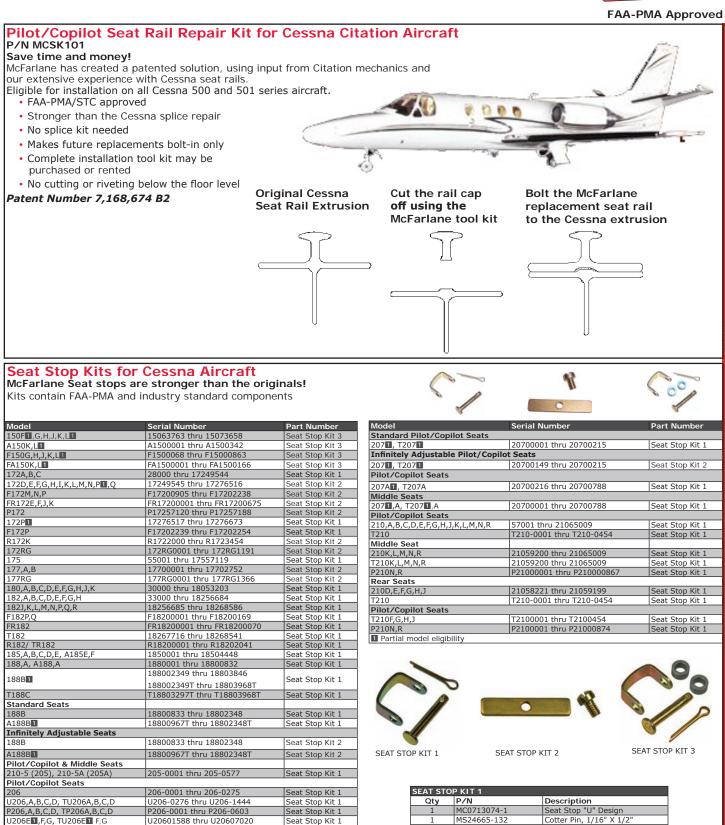
Not

- 1. W lo re
- 2 M
- Μ tł in

replacement seat rail. If the replacement seat	
does not have all of the same holes at the same	e Secu
locations, they must be drilled.	IP/N
3. Since it is difficult to install many of the rivets	Cess
required to attach the seat rail, it is permissible	Clar
to substitute screws with ultimate tensile streng	^{gth} tie d
exceeding 50 ksi. Example of such screws are	
AN515, AN520, AN525, MS35206, MS35207,	· · · ·
MS35214, MS35215, MS35218, MS35219,	· · · ·







Items on this page: AWARNING: Cancer and/or Reproductive Harm - www.P65Warnings.ca.gov

Seat Stop Kit 1

Seat Stop Kit 1

Seat Stop Kit 2

Seat Stop Kit 2

Seat Stop Kit 1

Seat Stop Kit 1

Seat Stop Kit 1

Seat Stop Kit 1

MS20392-1C21

MC0511242-1

MC0713074-1

MS24665-132

MS20392-1C21

NAS43DD1-9F0

MS35265-41

1

Qty

Qtv

SEAT STOP KIT 2

SEAT STOP KIT 3

P/N

P/N

Clevis Pin

Screw

Description

Description

Clevis Pin

Spacer

Seat Stop "Bar Design"

Seat Stop "U" Design

Cotter Pin, 1/16" X 1/2

www.mcfarlaneaviation.com

Standard Pilot/Copilot Seats

Infinitely Adjustable Pilot/Copilot Seats

U20601445 thru U20601587

P20600604 thru P20600647

U20601445 thru U20601587

P206-0604 thru P206-0647

U206-0276 thru U20607020

P206-0001 thru P206-0647

P206-0001 thru P206-0647

206-0001 thru 206-0275

U206E1, TU206E1

U206E1, TU206E1

TU206A,B,C,D,E,F,G

206, U206,A,B,C,D,E,F,G

P206E, TP206E

P206E, TP206E

Middle Seats

206,A,B,C,D,E

TP206A,B,C,D,E



FAA-PMA Approved

Seat Roller Kits for Cessna Aircraft Now also approved for 300-400 series aircraft!

McFarlane seat parts were developed to assist in complying with the parts replacement requirements of FAA Airworthiness Directive 87-20-03. This AD requires the periodic inspection and replacement of seat components of the entire Cessna light aircraft fleet. Our parts are direct replacements for the wear related seat components. All parts are available individually or as convenient kits.

Rollers

- Fabricated from molydisulfide filled nylon for improved strength and self-lubrication.
- Fully machined from extruded stock for a finer surface finish and higher strength.

Bushings

- Machined from alloy steel
- Longer life
- Greater wear resistance



- Washers
 - Super tough acetyl plastic
 - · Resists wear and aging
 - MC1714000-41 full round washer also available



Choose the Correct Kit

The seat related replacement parts are not serial number specific, as the type of seat installed in the aircraft was optional when the aircraft was ordered from the factory. A common seat configuration is the pilot seat being "articulating" or "infinitely adjustable" while the co-pilot seat is the "standard" or "vertically adjustable" style. One kit per seat is required.

The most positive way to ensure that you are choosing the proper seat kit for your aircraft is to measure the rollers.

SEAT-KT-1

Rails

Roller diameter approximately 1 3/8"

This kit is used with the "infinitely adjustable" or "articulating" seats installed in the Cessna single engine aircraft from 1963 through 1986. Two adjustment crank handles identify this seat. The backrest angle is adjusted with a crank. It is also used with some 336-337 series aircraft. The SEAT-KT-1 contains the same components as four of the Cessna 1714000K200 kits.

All seats in the 177 Cardinal will use the large seat roller and require this kit. These parts are not used on models 150-152.

(8) MC1714000-22 Washer

(4) MCS1704-1 Roller

(4) MC1414104-54 Bushing

SEAT-KT-2

Roller diameter approximately 5/8"

This kit is used with the "Standard" or "Vertically adjustable" seat installed in Cessna single engine aircraft from 1963 through 1986. This seat is identified by one or no adjustment crank handles. The seat back angle is adjusted with a lever on the side of the seat back. It is also used with some 336-337 series aircraft. The SEAT-KT-2 contains the same components as four of the Cessna 1414100-212 kits.

These parts are not used on models 150-152.

(8) MCS1554-1 Washer (4) MCS1551-1 Roller (4) MC1414104-54 Bushing



This kit is used with all seats in the Cessna 150-152 series aircraft and all Cessna single engine aircraft built before 1963. A welded steel tubing seat frame easily identifies these seats. It is also used with some Cessna twin engine aircraft.

(4) MC0311310 Roller (4) MC0311586 Bushing



Obsolete Roller 1964-1965

Cessna aircraft manufactured in 1964 and 1965 had a spool shape roller with a smaller bushing. Use SEAT-KT-2 to replace this style roller.

The complete kit must be used, as the bushing size is different.



Seat Rail Wear Gauge for Cessna Aircraft

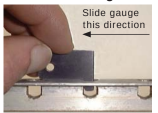
Fast and Positive - No More Guessing!!

Checks seat rail wear limits as per FAA AD 2011-10-09 Seat Rail Directive

The McFarlane Seat Rail Wear Gauge is designed to check for seat rail pin engagement hole wear on Cessna aircraft, as required by FAA AD 2011-10-09. This gauge is designed to measure the actual radius wear near the seat stop holes and allows for the 0.020 upper surface wear permitted by the AD. This gauge is very precisely machined.



1. Place the gauge into each hole location showing wear.



2. Slide gauge back along top center of the rail until it contacts the hole edge. Make sure to keep the gauge parallel and square to the unworn rail surface.



3. If the step touches the rail, lifting the gauge up, the wear is less than 0.42. If the step does not touch the

rail, the wear is more than 0.42 and the seat rail must be replaced.



Note: Earlier versions of the McFarlane Seat Rail Hole Wear Gauge feature a 0.36 and a 0.42 step. The 0.36 step was included per an earlier version of the Airworthiness Directive and is no longer used.



Seat Rails and Seat Parts Seat Roller Housings



- Hardened Stainless Steel
- Save time! Ten times faster than calipers
- · Step by step instructions
- · Measures all three dimensions without removing rollers

Checks Cessna seat roller housing limits as per FAA AD 2011-10-09

The McFarlane Seat Roller Housing Gauge is designed to facilitate inspection of seat roller housings for wear in Cessna aircraft as required by mandatory FAA AD 2011-10-09. Designed for seat roller housings that are replaceable, this gauge simplifies determining whether the housing is in or out of tolerance by allowing the areas of concern to be gauged, as opposed to measuring individual attributes on each seat roller housing with calipers. Do not use on welded/non-replaceable seat roller housings.



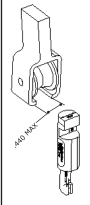
McFarlane

FAA-PMA Approved

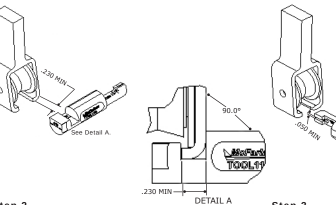
P/N TOOL110

.440 +.000

.230 +.002



Save \$\$



Step 1. .440 gauge surfaces must not enter space between housing tangs.

Step 2.

• Seat roller housings for most single engine Cessna and Skymaster

· Convenient flowchart to determine correct housings for your aircraft

• Replace out of spec housings as required by FAA AD 2011-10-09

Seat Roller Housings for Cessna Aircraft

· Anodized for improved wear and corrosion resistance

· Precision machined with perfected dimensions

for smooth installation and operation

FAA-PMA direct replacement

P/N MC1714000-33

P/N MC1414104-39

The bend area of the tang must not enter the space on the gauge marked .230. See Detail A.

P/N MC1200603-42

P/N MC1414104-61B

Step 3. The .050 space on the

gauge must not fit on the worn area of the tang. To calibrate; ensure gauge dimensions are within the tolerances shown above.

.050 +.002

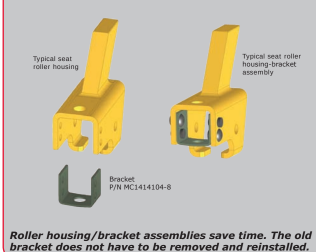
FAA-PMA Approved! Save \$\$

Housing/Bracket Assemblies - P/N's with B suffix

Save time and money with housing/bracket assemblies. Most housings with a locking pin hole are available with or without the MC1414104-8 bracket. Just add a "B" suffix to the housing part number to buy the complete assembly.

McFarlane highly recommends buying complete assemblies. The bracket rivet spacing is very close making riveting difficult without special tooling.

Bracket also available separately.



Flowchart to determine correct housings on the following page

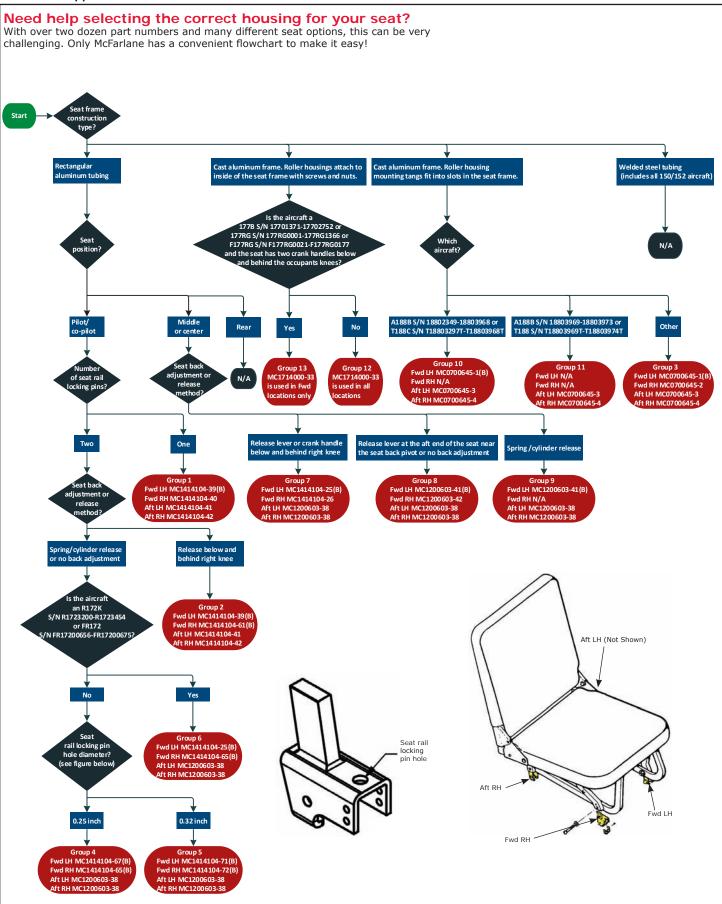
www.mcfarlaneaviation.com

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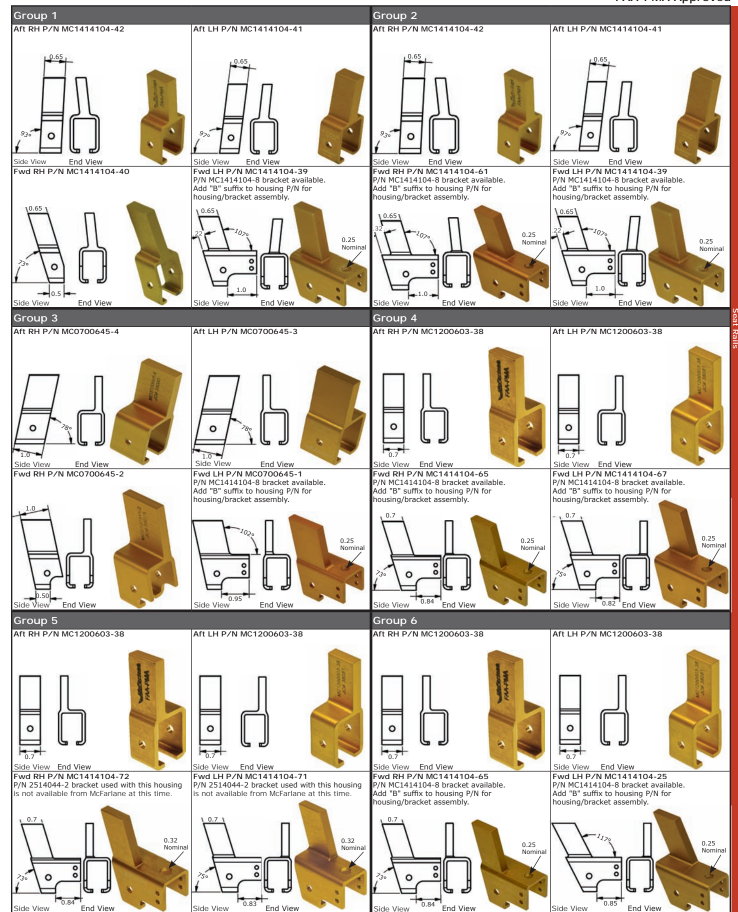
FAA-PMA Approved

Seat Rails and Seat Parts Seat Roller Housings



Seat Rails and Seat Parts Seat Roller Housings

FAA-PMA Approved

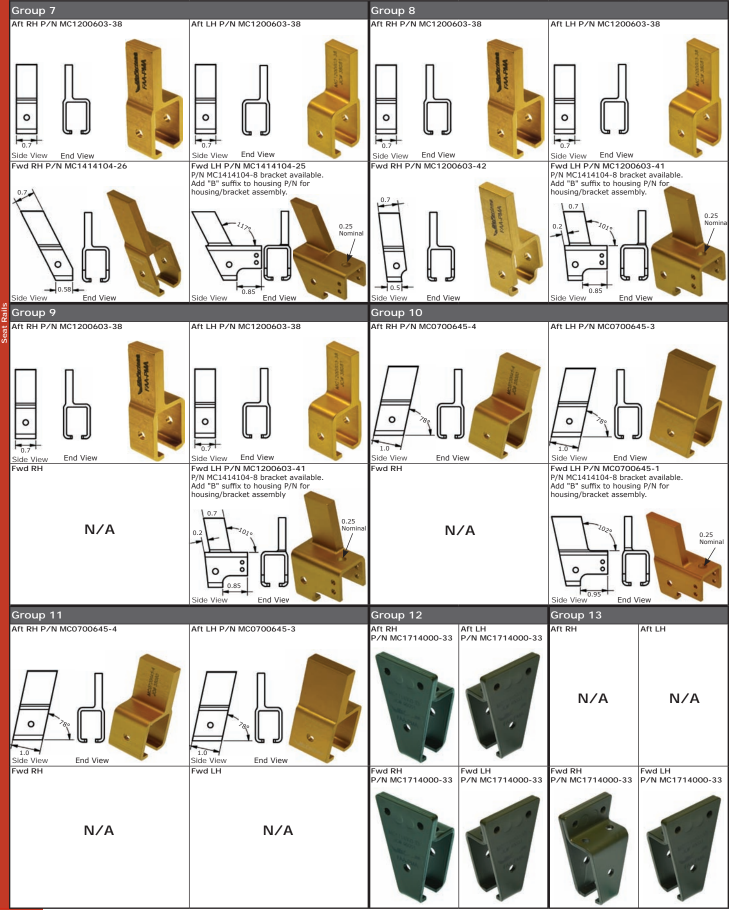


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Seat Rails and Seat Parts Seat Roller Housings



180 Items on this page: AWARNING: Cancer and/or Reproductive Harm - www.P65Warnings.ca.gov



- Seat Rail for Piper Aircraft P/N MC62557-004 (seat rail used in all positions)
 - · Direct replacement used in all positions
 - · Precision machined
 - · Gold anodized for corrosion resistance
 - · Dry lubricant applied for long service life
 - They are prettier too!

Seat Rollers and Bushings for Piper Aircraft

P/N CA18968-000 (small roller - 0.42" OD) P/N CA87332-002 (large roller - 0.62" OD) P/N CA41413-038 (bushing - .3060" OD)

- Direct replacement
- Save!





P/N CA18968-000



• 0 0 0 0 0 0

P/N CA87332-002



P/N CA41413-038

Model	Serial Number		Seat Roller CA18968-000	Seat Roller	Seat Bushing
		1002337-004	CA18988-000	CA87332-002	CA41413-030
PA-23-235	All	1	•		•
	27-1 thru 27-3836, 27-3838 thru 27-3943				•
PA-23-250	27-3837, 27-3944 thru 27-7554168, 27-7654001 and On		•		•
PA-24-250, 400	All		•		
	24-3462 thru 24-4246, 24-4248 thru 24-4299		•		
PA-24-260	24-4247, 24-4300 and On		•		•
PA25, PA25-235	25-1 thru 25-4171	1			•
PA-28-140, PA-28-150, 151, 160, 161	All	•	1	1	
PA-28-180, PA-28R-180	All	•	1	1	
PA-28-181	All	•	1	1	
PA-28R-200	All	•	1	1	
PA-28-201T, PA-28R-201, 201T	All	•	•		
PA-28RT-201, 201T	All	•	1	1	
PA-28-235	All	•	1	1	
PA-28-236	All	•	1	1	
PA-30	30-1 thru 30-852, 30-854 thru 30-901		•		
PA-30	30-853, 30-902 and On		•		•
PA-31-300, 325	All		•		•
	All		•		•
PA-32-260	All	•	1	1	
PA-32-300,301,301T, PA-32R-300,301,301T, PA-32RT-300, 300T	All	•	1	1	
	All	•	1	1	
PA-39, PA-42, PA-42-720, PA-42-1000	All		•		•
PA-44-180 180T	All	•	•		
	All			•	
To determine which roller your aircraft requires, verify the outer 0.42" use P/N CA18968-000, 0.62" use P/N CA87332-002	r diameter at the center of the roller:				

Cargo Tie Down P/N TDP-31

Secure your cargo

Clamps to seat rails to provide tie down points to secure cargo.

• 4 req. for every 100 lbs of cargo

- · Anodized aluminum for durability
- FAA-PMA Piper
- NOT to be used as a seat stop

Approved models:

PÅ31, PA31-300, 325,350, P-350, 31P, 31T,31T1, T2, T3



Seat Rail:





Seat Adjustment Springs for Piper Aircraft Replacement springs just got more affordable! Save\$\$ Direct replacement - no conversion kit required One required per bucket seat Avoid downtime and expense of repeated overhauls Replacements for both styles now available Gas Spring Style P/N MC587-404 Replaces Piper P/N 587-404 or 89178-010 Adapter Spring P/N MC587-404 Originals were manufactured by Stabilus Bloc-O-Lift P/N MC37902-06 or Gas Springs Corp Easy Lift M10x1 metric thread (~0.39 inch diameter) Adapter P/N MC37902-06 also available (threads on end of spring - see figure) Coil Spring/Hydraulic Style P/N MC555-692 McFarlane replaces the old coil spring/hydraulic style with a gas spring Replaces Piper P/N 76445-000 or 555-692 Spring P/N MC555-692 • Originals were manufactured by P. L. Porter Hydrolok • 3/8-24 UNF thread Maintenance Tip: Aircraft make, model and serial number are not sufficient to ensure the Rails correct replacement spring as many aircraft may have been originally equipped with either one or retrofitted with a conversion kit. Original Gas Spring Style Seat If the spring you are replacing is marked with a brand name (e.g. P.L. Porter or Stabilus) the correct replacement is readily identified. The coil spring/hydraulic style are also identifiable by a 11/4" diameter visible coil spring. The thread may also be measured to verify the correct Original Coil Spring/Hydraulic Style identification.

		Qty per	Spring MC555-692 (3/8-24 thread)	Spring MC587-404 (M10x1 thread)	Adapter P/N MC37902-06
Model	Serial Number	A/C	v ⊼ S C		
PA-28-1401	28-7425061 and On	2	4	2	2
PA-28-151	All	2	4	2 3	2 3
	2816001 thru 2816119	2	4	2	2
PA-28-161	2841001 thru 2842999	2		2	2
177 20 101	28-7716001 thru 28-7716073	2	4	23	23
	28-7716074 thru 28-8616057	2	4		
PA-28-1801	28-7405035 and On	2	4	2	2
	2843001 thru 2843999	2		2	2
PA-28-181	2890001 thru 2890205	2	4		
PA-20-101	2890206 thru 28-7790358	2	4	2	2
	28-7790359 thru 28-8690062	2	4		
PA-28-201T	All	2		•	•
PA-28-2351	28-7410027 thru 28-7710089	2	4	2	2
PA-28-236	All	2		•	•
PA-28R-2001	28R-7435035 thru 28R-7635545	2	4	2	2
	2837001 thru 2837061	2	4	2	2
PA-28R-201	2844001 thru 2844999	2		2	2
	28R-7737002 thru 28R-7837317	2	4	2	2
PA-28R-201T	All	2	4	2	2
PA-28RT-201T	All	2		•	•
PA-32-2601	32-7400001 thru 32-7800008	2	4	2	2
PA-32-3001	32-7440001 thru 32-7940290	2	4	2	2
PA-32-301, 301T	All	2		•	•
PA-32R-300	All	2	4	2	2
PA-32R-301, 301T	All	2		•	•
PA-32RT-300, 300T	All	2		•	•
PA-34-2001	34-7450033 thru 34-7450220	2	4	2	2
PA-34-200T	All	2	4	2	2
PA-34-220T	All	2		•	•
PA-44-180, 180T	All	2		•	•
PA-46-310P	All	4		•	•
	4622001 thru 4622200	4		•	•
PA-46-350P	4636001 thru 4636999	6		•	•
PA-46-500TP		4		•	•
PA-46R-350T	All	4		•	•
 Partial model eligi When equipped w seats converted p 761 103V, 761 10 	bility ith Piper P/N 587-404 or 89178-01 er Piper Service Letter 813 using P	0. Thi Piper k	it numbe	es er	

 Some Piper parts catalogs do not list part number 587-404 separately, but list an assembly part number of 89178-010 instead. McFarlane P/N MC587-404 replaces the spring component of this assembly and adapter P/N MC37902-06 replaces the block.
 When equipped with Piper P/N 76445-000 or 555-692.

