

FAA-PMA Approved

Tools and Miscellaneous

V-Belts for Cessna Aircraft

Replace your old cracked belt today!

- FAA-PMA Approved for specific aircraft at a lower price!
- Save with our realistic prices
- Constructed for increased abrasion resistance and tension load carrying
- Each lot tested for strength and stretch



Aircraft	Serial Number	P/N	Notes
152	15279406 thru 15285940	MCS1597-1-37.5	
A152	A1520735 thru A1521028	MCS1597-1-37.5	
F152	F15201429 thru F15201952	MCS1597-1-37.5	
FA152	FA1520337 thru FA1520387	MCS1597-1-37.5	
172L,J,K,L,M,N,P,Q	All	MCS1597-1-37.5	
172RG	172RG0001 thru 172RG1178	MCS1597-1-37.5	
F172L,M,N,P	All	MCS1597-1-37.5	
177, 177A,B, 177RG, F177RG	All	MCS1597-1-37.5	
180F,G	All	MCS39547-31.19	
180H	All	MCS2416-1-31.0	
180J,K	18052385 thru 18052981	MCS2416-1-31.0	Used with 60 Amp, 14 and 28 Volt Alternators
182G	18255101 thru 18255125	MCS2416-1-31.0	
182H,J,K,L,M,N,P,Q,R, F182P,Q	All	MCS2416-1-31.0	18262466 thru 18267715 and F18200026 thru F18200094 used with or without O-470-R, O-470-S Engines
FR182, R182, TR182	FR18200001 thru FR1820070 R18200001 thru R18202032	MCS1597-1-37.5	Used with O-540-J3C5D Engine
T182	All	MCS1597-1-37.5	Used with 60 Amp Alternator on Lycoming O-540L3C5D Engine
185, 185A,B,C	All	MCS1597-1-38.5	Used with 95 Amp Alternator on Lycoming O-540L3C5D Engine
185D,E, A185E,F	All	MCS39547-31.19	
185D,E, A185E,F	All	MCS2416-1-31.0	18502311 thru 18503619 used with 60 Amp 14 and 28 Volt Alternators 18503260 thru 18504448 used with 60 Amp 28 Volt Alternator
188, A188,188A,B, A188A,B, T188C	All	MCS2416-1-31.0	188-0001 thru 188-0572 used with 60 Amp, 12, 14, and 28 Volt Alternators 188-0573 thru 18802348 used with 60 Amp, 14 and 28 Volt Alternators 18802349 thru 18803973, T18803325T thru T18803974T used with 60 Amp, 14 and 28 Volt Alternators, and 95 Amp, 128 Volt Alternator
TU206F,G, U206F,G	All	MCS2416-1-31.0	U20604469 thru U20605919 used with 60 Amp, 24 Volt Alternator U20605920 thru U20607020 used with 60 Amp, 24 Volt Alternator and 95 Amp Alternator
207, 207A, T207, T207A	All	MCS2416-1-31.0	
210E,F,G,H,J, T210F,G,H,J	All	MCS2416-1-31.0	
210K,L,M,N,R, T210K,L,M,N,R	All	MCS2416-1-31.0	21059200 thru 21064135 used with 60 Amp, 12 and 24 Volt Alternators 21064136 thru 21065009 for use with 60 Amp and 95 Amp Alternators
		MCN7365	21064536 thru 21064950 for use with Fwd Alternator of Dual Alternator Installation 21064898 thru 21065009 for use with Aft Alternator of Dual Alternator Installation
P210N	All	MCS2416-1-31.0	
		MCN7365	P21000761 thru P21000834 for use with Fwd Alternator of Dual Alternator Installation
P210R	P21000835 thru P21000867	MCN7365	For use with Fwd Alternator of Dual Alternator Installation

- 1 Partial model eligibility
- 2 Location of use is Generator
- 3 Location of use is Alternator

V-Belts for Lycoming and Continental Engines

Replace your old worn belt with a high-quality FAA-PMA approved McFarlane V-belt!

- FAA-PMA Approved for specific engine
- Each lot is tested for strength and stretch
- Constructed for increased abrasion resistance and tension load carrying
- Save \$\$



Part Number	Lycoming Engines
MC37A19773-376	O-235-L2A, O-235-L2C
	O-320-E2D
	IO-360-L2A
MCS1597-1-37.5	O-360-A1A, O-360-A1AD, O-360-A1D, O-360-A1F6, O-360-A1F6D, O-360-A1G6, O-360-A1LD
	O-360-A2A, O-360-A2D, O-360-A2F, O-360-A2G
	O-360-A3A, O-360-A3AD
	O-360-A4A
	O-360-A5AD
MCS39547-31.19	Continental Engines
	IO-470-C,D,E,F,G,H,J,K,L,N,P,R,S
	O-470-A,B,E,G,J,K,L,M,P,R,S
	IO-520-A,F