

- All metal construction
- Pilot friendly knobs
- Lifetime lubrication
- Superior low friction conduit
- Custom controls available

Metal Construction

Unlike the controls of our competitors that use plastic, McFarlane control fittings and components are made from stainless steel, plated steel, anodized aluminum, and brass. Our Vernier control locking devices are precision formed and heat treated in critical wear areas.

A Superior Conduit System

Our controls have low-friction smoothness and flexibility, even when routed with multiple tight bends. Our conduits are made from carbon steel wire, specially formed for increased strength and smooth inside diameter. Two of these wires are coiled in tandem for increased tensile strength. A Teflon jacket extruded over the coiled housing provides additional strength and wear-resistance. A virgin Teflon® liner in the center of the conduit reduces friction and ensures reliable operation.

Knobs Make a Difference

Our "pilot friendly" knobs are all compression molded from a reinforced aluminum or phenolic. Unlike the soft injection molded knobs of our competitors, our knobs are hard and thermally stable. They're powder coated, scratch-resistant, and do not deteriorate. McFarlane knobs meet the latest F.A.R. requirements for shape and color.

Special Lubrication

McFarlane controls have a special lifetime lubrication applied to critical sliding surfaces, made from a molybdenum disulfide and Teflon® based lubricant with a synthetic grease base. Our lubricant will reduce friction and prevent galling and contamination locking of the control components from -70° F to over 1000° F.

Vibration Dampening Features

Our metal swivel joints have a unique Viton® rubber vibration dampening sleeve with a spring load system that dampens engine induced vibration in the push rod guide tube and metal swivel joint. Molded Viton® boots are also used on the push rod guides to seal out contaminants. The Viton® rubber withstands the high temperature of the engine environment while resisting degradation from oil and solvents. This system drastically reduces the wear that leads to premature control failure.

Time Tested

With more than 25 years of experience building aircraft engine controls and with thousands of units in airplanes flying on every continent (even Antarctica), McFarlane controls are universally recognized for their high quality products and proven track record.

Consistent Quality

The assembly of McFarlane engine controls is interrupted many times for inspections of all critical elements to ensure only the highest quality controls are produced. Each inner wire swage, each push rod, each conduit fitting and terminal is inspected by our assembly team. As a further measure of quality, a second inspector also checks each critical detail to make sure only controls of the highest quality pass inspection. Attention is given to every detail at McFarlane Aviation. For instance, we verify the torque required to operate every Vernier control to ensure it operates properly and has that smooth feel our customers have come to expect.

Tough in any Environment

The McFarlane controls have an outstanding performance and reliability record in all environments; we test them in the harshest environments to ensure they will provide a long and reliable service life. Bush pilots prefer our controls because they work freely at 50° below zero and have proven solidarity in harsh salt-water. Temperatures approaching the melting point of the steel components cannot stop McFarlane controls from functioning.

Recommended Service Life

Considering the operating environment and criticalness of engine controls, our maximum recommended in-service time for McFarlane engine controls is equal to the maximum time between engine overhauls, as recommended by the engine manufacturer.

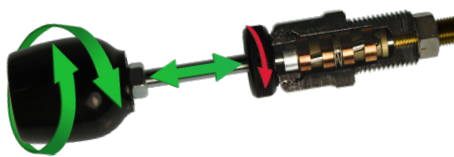
Custom Controls

We can manufacture custom engine controls for aircrafts not listed in the approved application charts. All McFarlane custom control cables are built to customer-provided specifications. Our custom controls duplicate the original customer-supplied controls (in length, thread size and pitch, wear sleeve locations, diameter, and travel length). McFarlane custom controls are manufactured to the same standards, materials, rigorous testing, and inspections as our FAA-PMA products – however, custom controls are not FAA-PMA approved. Contact our customs team at customparts@mcfarlaneaviation.com or call 866-920-2741 ext 289.

Vernier-Assist™

McFarlane's patented Vernier-Assist™ offers the pilot precision control of the engine, unlike anything else on the market! The Vernier-Assist assembly operates on friction alone by simply turning the knob, with no threads or locking balls/pins. It also allows for normal coarse movement by pushing in or out on the knob. – Unlike standard threaded vernier controls, this design cannot be jammed. The friction control provides smoothness and precision when operating the throttle and a friction lock secures the control in position, but it can be easily overridden in the case of an emergency. It is now FAA-PMA approved and **SAFE!**

US Patent No. 8,485,057 B1



Throttle, Mixture, and Propeller Controls

- All metal construction
- Pilot friendly knobs
- Lifetime lubrication
- Superior low friction conduit

Carb Heat Controls

Longer life and up to 40% off OEM list price!

- High temperature Teflon lined conduit for reduced vibration wear, longer life and smooth, consistent control
 - Cheap controls with poly liners will not tolerate engine temperatures!
- Special heavier wire for more fatigue strength and reliability
- Improved friction mechanism
- High quality scratch resistant phenolic knob



Photo courtesy of Dean Zinter 1956 Cessna 172 TD

Vernier-Assist™ Throttle Controls

Precision control

New roller action vernier provides smooth jam-proof coarse and fine adjustment.

- Jam-proof safety
- Precision power adjustments
- Smooth friction control
- Light and compact
- Standard vernier action, without the button!



Fine adjustments are made by rotating the knob clockwise or counterclockwise. The McFarlane **Vernier-Assist™** throttle control uses a patented roller action and does not use a positive lock thread engagement. For extreme conduit routing or heavy carburetor load installations, slight inward or outward assist pressure could be required during rotation.

Part numbers for **Vernier-Assist™** are the same as shown in the eligibility tables except the "MC" prefix changes to "MCVA".

Examples:

Push-Pull P/N MC9863056-2 or **Vernier-Assist™** P/N MCVA9863056-2
 Push-Pull P/N MCS1222-1S or **Vernier-Assist™** P/N MCVAS1222-1S
 Push-Pull P/N MCC299505-0101 or **Vernier-Assist™** P/N MCVAC299505-0101



The most often replaced Cessna part just got better and now costs less!

New MCVA Throttle Series

Vernier and friction lock - The best of both!

Tension and vernier action is increased by tightening the tension nut.



Patent No. 8,485,057 B1

Our rod ends and wire clamps sold separately!

To order Vernier-Assist™ Throttle Controls use "MCVA" prefix

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp
120	8003 thru 15075	MC0411091-7 2		MC600-72 5			Control N/A
		MCS1104-3 3 Rod End		Wire Clamp N/A			MCS2323-1 Wire Clamp
140 1	8001 thru 11846	MC0411091-7 2		MC600-72 5			Control N/A
		MCS1104-3 3 Rod End		Wire Clamp N/A			MCS2323-1 Wire Clamp
140 1 ,140A	11847 thru 15724	MC0411091-7 2		MC600-72 5			MC0411090-4CH 6
		MCS1104-3 3 Rod End		Wire Clamp N/A			MCS2323-1 Wire Clamp
150 1	17001 thru 17683	MC0411091-7 2		MC600-72 5			Control N/A
		MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp

1 Partial model eligibility

2 To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix

3 If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit

4 Controls not eligible for A188, A188A, or A188B with Continental O-470 engine

5 P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).

6 Eligible for use as a carburetor heat control only

7 The MC600-72 control is an approved alternate control for this aircraft. See note **5**

8 The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.

9 S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51

10 See page 31 for details

Eligibility continued on next page

Push-Pull Controls and Accessories
Engine, Cowl Flap, and Carb Heat Controls: Cessna

McFarlane®
FAA-PMA Approved

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp
150I	17684 thru 59018	MC0411091-72		MC600-72S			MC0713302-5CH6
		MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCS1222-11S2		MC600-72S			MCS1230-2
150A,B,C, D,E,F	All	MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCS1222-14S2		MC600-72S			MCS1230-2
		MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
150G	All	MCC299505-0202S2		MC600-72S			MCS1230-19
		MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCC299505-0202S2		MC600-72S			MCS1230-19
150H,J,K,L	All	MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS1230-19
		MCC299505-0202S2		MC600-72S			MCS2323-1 Wire Clamp
		MCS1104-3 Rod End		MCS2323-12 Wire Clamp			MCS1230-19
150M	All	MCC299505-0202S2		MC600-72S			MCS1230-19
		MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCC299505-0202S2		MC600-72S			MCS1230-19
A150K,L	All	MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCC299505-0202S2		MC600-72S			MCS1230-19
		MCS1104-3 Rod End		MCS2323-12 Wire Clamp			MCS2323-1 Wire Clamp
A150M	All	MCC299505-0202S2		MC600-72S			MCS1230-19
		MCS1104-3 Rod End		MCS2323-12 Wire Clamp			MCS2323-1 Wire Clamp
		MCS1222-11S2		Control N/A			MCS1230-2
F150F	All	MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCS1222-14S2		MC600-72S			MCS1230-2
		MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
F150G	All	MCC299505-0202S2		MC600-72S			MCS1230-2
		MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCC299505-0202S2		MC600-72S			MCS1230-19
F150H, F150J,K,L	All	MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCC299505-0202S2		MC600-72S			MCS1230-19
		MCS1104-3 Rod End		MCS2323-12 Wire Clamp			MCS2323-1 Wire Clamp
F150M	All	MCC299505-0202S2		MC600-72S			MCS1230-19
		MCS1104-3 Rod End		MCS2323-12 Wire Clamp			MCS2323-1 Wire Clamp
		MCC299505-0202S2		MC600-72S			MCS1230-19
FA150K,L	All	FA1500001 thru FA1500120		MCS2323-6 Wire Clamp			MCS1230-19
		MCC299505-0202S2		Control N/A			Control N/A
		MCS1104-3 Rod End		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
FA150L	All	FA1500121 thru FA1500261		Control N/A			Control N/A
		MCC299505-0202S2		MCS2323-6 Wire Clamp			MCS2323-1 Wire Clamp
		MCS1104-3 Rod End		Control N/A			Control N/A
FA150M	All	FA1500262 thru FA1500336		MCS2323-12 Wire Clamp			MCS2323-1 Wire Clamp
		MCC299505-0202S2		Control N/A			MCS1230-19
		MCS1104-3 Rod End		MCS2323-12 Wire Clamp			MCS2323-1 Wire Clamp
FRA150L, FRA150M	All	FRA1500121 thru FRA1500311		Control N/A			MCS1230-19
		MCC299505-0202S2		MCS2323-12 Wire Clamp			MCS2323-1 Wire Clamp
		MCS1104-3 Rod End		Control N/A			MCS1230-19
FRA150M	All	FRA1500312 thru FRA1500336		MCS2323-12 Wire Clamp			MCS1230-19
		Control N/A		Control N/A			MCS2323-1 Wire Clamp
		MCS1104-3 Rod End		MCS2323-12 Wire Clamp			MCS2323-1 Wire Clamp
152I	All	15279406 thru 15282031		MC600-72S			MCS1230-19
		MCS1104-3 Rod End		MCS2323-13 Wire Clamp			MCS2323-5 Wire Clamp
		MC9863056-12		MC600-72S			MCS1230-19
152I	All	15282032 thru 15285939		MCS2323-13 Wire Clamp			MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MC600-72S			MCS1230-19
		MC9863056-12		MCS2323-13 Wire Clamp			MCS2323-5 Wire Clamp
152I	All	15285940 thru 15286033		MC600-72S			Control N/A
		MCS1104-3 Rod End		MCS2323-13 Wire Clamp			MCS2323-5 Wire Clamp
		MC9863056-12		MC600-72S			MCS1230-19
A152I	All	A1520735 thru A1520808		MCS2323-13 Wire Clamp			MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MC600-72S			MCS1230-19
		MC9863056-12		MCS2323-13 Wire Clamp			MCS2323-5 Wire Clamp

1 Partial model eligibility

2 To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix

3 If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit

4 Controls not eligible for A188, A188A, or A188B with Continental O-470 engine

5 P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).

6 Eligible for use as a carburetor heat control only

7 The MC600-72 control is an approved alternate control for this aircraft. See note **5**

8 The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.

9 S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51

10 See page 31 for details

Eligibility continued on next page

Push-Pull Controls and Accessories

Engine, Cowl Flap, and Carb Heat Controls: Cessna

To order an FAA-PMA Vernier-Assist™ throttle, change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp
A1521	A1520809 thru A1521049	MC9863056-12 MCS1104-3 Rod End		MC600-725 MCS2323-13 Wire Clamp			MCS1230-19 MCS2323-5 Wire Clamp
	F15201429 thru F15201528	MC9863053-202 MCS1104-3 Rod End		MC600-725 MCS2323-13 Wire Clamp			MCS1230-19 MCS2323-5 Wire Clamp
F1521	F15201529 thru F15201952	MC9863056-12 MCS1104-3 Rod End		MC600-725 MCS2323-13 Wire Clamp			MCS1230-19 MCS2323-5 Wire Clamp
	F15201953 thru F15201980	MC9863056-12 MCS1104-3 Rod End		MC600-725 MCS2323-13 Wire Clamp			Control N/A MCS2323-5 Wire Clamp
FA1521	FA1520337 thru FA1520347	MC9863053-202 MCS1104-3 Rod End		MC600-725 MCS2323-13 Wire Clamp			MCS1230-19 MCS2323-5 Wire Clamp
	FA1520348 thru FA1520387	MC9863056-12 MCS1104-3 Rod End		MC600-725 MCS2323-13 Wire Clamp			MCS1230-19 MCS2323-5 Wire Clamp
FA1521	FA1520388 thru FA1520425	MC9863056-12 MCS1104-3 Rod End		MC600-725 MCS2323-13 Wire Clamp			Control N/A MCS2323-5 Wire Clamp
	170	All		MC600-725 MCS2323-2 Wire Clamp			MC0411090-4CH6 MCS2323-1 Wire Clamp
		Rod End N/A		MC600-725 MCS2323-2 Wire Clamp			MC0411090-4CH6 MCS2323-1 Wire Clamp
170A	All	MC0411091-22		MC600-725 MCS2323-2 Wire Clamp			MC0411090-4CH6 MCS2323-1 Wire Clamp
		MCS1104-33 Rod End		MC600-725 Wire Clamp N/A			MC0411090-4CH6 MCS2323-1 Wire Clamp
170B1	20267 thru 25372	MC0411091-22		MC600-725 Wire Clamp N/A			MC0411090-22CH6 MCS2323-1 Wire Clamp
		MCS1104-33 Rod End		MC600-725 Wire Clamp N/A			MC0411090-22CH6 MCS2323-1 Wire Clamp
170B1	25373 thru 27169	MCS1222-2S82 MCS1104-33 Rod End		MC600-725 Wire Clamp N/A			MC0411090-22CH6 MCS2323-1 Wire Clamp
		MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MC0411090-22CH6 MCS2323-1 Wire Clamp
1721	28000 thru 36965	MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MC071L302-5CH6 MCS2323-1 Wire Clamp
		MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MC071L302-5CH6 MCS2323-1 Wire Clamp
172A	All	MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MC071L302-5CH6 MCS2323-1 Wire Clamp
		MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MC071L302-5CH6 MCS2323-1 Wire Clamp
172B,C	All	MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1224-4 MCS2323-5 Wire Clamp
		MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1224-4 MCS2323-5 Wire Clamp
172D	All	MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1224-4 New! MCS2323-5 Wire Clamp
		MCS1222-2S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1224-4 MCS2323-5 Wire Clamp
172E,F	All	MCS1222-15S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1224-4 MCS2323-5 Wire Clamp
		MCS1222-15S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1224-4 MCS2323-5 Wire Clamp
172G,H	All	MCS1222-15S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1230-7 MCS2323-5 Wire Clamp
		MCS1222-15S2 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1230-7 MCS2323-5 Wire Clamp
172I,K, L,M1	17256513 thru 17263458	MCC299505-01022 MCS1104-33 Rod End		MC600-725 MCS2323-2 Wire Clamp			MCS1230-17 MCS2323-5 Wire Clamp
		MCS2323-2 Wire Clamp		MC600-725 MCS2323-2 Wire Clamp			MCS1230-17 MCS2323-5 Wire Clamp

¹ Partial model eligibility² To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix³ If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit⁴ Controls not eligible for A188, A188A, or A188B with Continental O-470 engine⁵ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).⁶ Eligible for use as a carburetor heat control only⁷ The MC600-72 control is an approved alternate control for this aircraft. See note ⁵⁸ The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.⁹ S/Ns FR17200591 thru FR17200620 and R17220000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51¹⁰ See page 31 for details**Eligibility continued on next page**

Push-Pull Controls and Accessories
Engine, Cowl Flap, and Carb Heat Controls: Cessna

McFarlane®
FAA-PMA Approved

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control	Push-Pull Controls and Accessories
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp	
172M1	17263459 thru 17267584	MCC299505-01022		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-13 Wire Clamp				
172N1	17267585 thru 17271034	MC9863053-152		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-4 Wire Clamp				
172N1	17271035 thru 17274009	MC9863056-32		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-4 Wire Clamp				
172P	17274010 thru 17276654	MC9863056-32		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-13 Wire Clamp				
172Q	All	MC9863056-32		MC600-725			MCS1241-49 MCS2323-5 Wire Clamp	MCS1241-49 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-4 Wire Clamp				
172R,S	All	MC565-549-0212		MC565-548-041			Control N/A	Control N/A
		MCS1104-3 Rod End		MCS1104-3 Rod End				
172RG	All	MC9863056-82	MC345-085-9	MC600-725			MCS2323-7 Wire Clamp	MCS2323-7 Wire Clamp
		MCS1104-3 Rod End		MCS1104-3 Rod End				
F172D	All	MCS1222-2S2		MC600-725			MCS1224-4 New!	MCS1224-4 New!
		MCS1104-3 Rod End		MCS2323-2 Wire Clamp				
F172E,F	All	MCS1222-15S2		MC600-725			MCS1224-4 MCS2323-5 Wire Clamp	MCS1224-4 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-2 Wire Clamp				
F172G,H1	F172-0180 thru F172-0559	MCS1222-15S2		MC600-725			MCS1230-7 MCS2323-5 Wire Clamp	MCS1230-7 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-2 Wire Clamp				
F172H1,K	F172-0560 thru F17200804	MCC299505-0203S2		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-2 Wire Clamp				
F172L,M1	F17200805 thru F17201034	MCC299505-0203S2		MC600-725			MCS1230-17 Wire Clamp N/A	MCS1230-17 Wire Clamp N/A
		MCS1104-3 Rod End		MCS2323-2 Wire Clamp				
F172M1	F17201035 thru F17201234	MCC299505-01022		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-2 Wire Clamp				
F172M1	F17201235 thru F17201514	MCC299505-01022		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-13 Wire Clamp				
F172N1	F17201515 thru F17201749	MC9863053-152		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-4 Wire Clamp				
F172N1	F17201750 thru F17202039	MC9863056-32		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-4 Wire Clamp				
F172P	F17202040 thru F17202254	MC9863056-32		MC600-725			MCS1230-17 MCS2323-5 Wire Clamp	MCS1230-17 MCS2323-5 Wire Clamp
		MCS1104-3 Rod End		MCS2323-13 Wire Clamp				
FP172	All	MCS1222-42	MCC299506-0105	Control N/A			Control N/A MCS2323-5 Wire Clamp	Control N/A MCS2323-5 Wire Clamp
		MCS1106-4 Rod End		MCS2323-4 Rod End				
FR172E	All	Control N/A	MCS1223-17	Control N/A				
		MCS1104-3 Rod End		MCS1104-3 Rod End				

1 Partial model eligibility

2 To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix

3 If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit

4 Controls not eligible for A188, A188A, or A188B with Continental O-470 engine

5 P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).

6 Eligible for use as a carburetor heat control only

7 The MC600-72 control is an approved alternate control for this aircraft. See note **5**

8 The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.

9 S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51

10 See page 31 for details

Eligibility continued on next page

Push-Pull Controls and Accessories

Engine, Cowl Flap, and Carb Heat Controls: Cessna

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp
FR172F, G,H,J1	FR17200061 thru FR17200530	MCC299505-0204S2 MCS1104-3 <i>Rod End</i>	MCC299506B0104 MCS1104-3 <i>Rod End</i>	Control N/A MCS1104-3 <i>Rod End</i>			
FR172J1	FR17200531 thru FR17200590	MCC299505-0204S2 MCS1104-3 <i>Rod End</i>	MCC299506B0104 MCS1104-3 <i>Rod End</i>	MC9862066-6 MCS1104-3 <i>Rod End</i>			
FR172K4	FR17200591 thru FR17200630	MC9863053-102 MCS1104-3 <i>Rod End</i>	MCC299506B0104 MCS1104-3 <i>Rod End</i>	MC9862066-6 MCS1104-3 <i>Rod End</i>	MCS1391-26 (one per aircraft)		
FR172K1	FR17200631 thru FR17200675	MC9863055-102 MCS1104-3 <i>Rod End</i>	MCC299506B0104 MCS1104-3 <i>Rod End</i>	MC9862066-6 MCS1104-3 <i>Rod End</i>	MCS1391-26 (one per aircraft)		
P172D	All	MCS1222-42 MCS1106-4 <i>Rod End</i>	MCC299506-0105 MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-4 <i>Wire Clamp</i>			MCS1224-4 MCS2323-5 <i>Wire Clamp</i>
R172K19	R1722000 thru R1722929	MC9863053-102 MCS1104-3 <i>Rod End</i>	MCC299506B0104 MCS1104-3 <i>Rod End</i>	MC9862066-6 MCS1104-3 <i>Rod End</i>	MCS1391-26 (one per aircraft)		
R172K1	R1722930 thru R1723454	MC9863055-102 MCS1104-3 <i>Rod End</i>	MCC299506B0104 MCS1104-3 <i>Rod End</i>	MC9862066-6 MCS1104-3 <i>Rod End</i>	MCS1391-26 (one per aircraft)		
1751	55001 thru 55703	MC0411091-272 MCS1106-4 <i>Rod End</i>	Control N/A MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-4 <i>Wire Clamp</i>			MC0411090-22CH6 MCS2323-5 <i>Wire Clamp</i>
1751	55704 thru 56238	MC0411091-302 MCS1106-4 <i>Rod End</i>	Control N/A MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-4 <i>Wire Clamp</i>			MC0713302-5CH6 MCS2323-5 <i>Wire Clamp</i>
175A	All	MCS1222-42 MCS1106-4 <i>Rod End</i>	Control N/A MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-4 <i>Wire Clamp</i>			MC0713302-5CH6 MCS2323-5 <i>Wire Clamp</i>
175B,C	All	MCS1222-42 MCS1106-4 <i>Rod End</i>	Control N/A MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-4 <i>Wire Clamp</i>			MCS1224-4 MCS2323-5 <i>Wire Clamp</i>
177	All	MCS1222-192 MCS1104-3 <i>Rod End</i>	Control N/A MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-2 <i>Wire Clamp</i>			MCS1788-2 <i>Wire Clamp N/A</i>
177A	All	MCC299505-03012 MCS1104-3 <i>Rod End</i>	Control N/A MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-4 <i>Wire Clamp</i>			MCS1230-19 MCS2323-5 <i>Wire Clamp</i>
177B1	17701371 thru 17702539	MCC299505-03012 MCS1104-3 <i>Rod End</i>	MCC299506-0105 MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-4 <i>Wire Clamp</i>	MCS1391-25	MCS1391-26	MCS1230-19 MCS2323-5 <i>Wire Clamp</i>
177B1	17702540 thru 17702752	MC565-549-0132 MCS1104-3 <i>Rod End</i>	MC345-085-4 MCS1104-3 <i>Rod End</i>	MC600-72S Wire Clamp N/A	MCS1391-25	MCS1391-26	MCS1230-19 MCS2323-5 <i>Wire Clamp</i>
177RG1	177RG0001 thru 177RG1051	MCC299505-04012 MCS1104-3 <i>Rod End</i>	MCC299506-0105 MCS1104-3 <i>Rod End</i>	MCC299507-0102 MCS1104-3 <i>Rod End</i>	MCS1391-27	MCS1391-27	
177RG1	177RG1052 thru 177RG1366	Control N/A MCS1104-3 <i>Rod End</i>	MC345-085-4 MCS1104-3 <i>Rod End</i>	Control N/A MCS1104-3 <i>Rod End</i>	MCS1391-27	MCS1391-27	
F177RG1	F177RG0001 thru F177RG0160	MCC299505-04012 MCS1104-3 <i>Rod End</i>	MCC299506-0105 MCS1104-3 <i>Rod End</i>	MCC299507-0102 MCS1104-3 <i>Rod End</i>			
F177RG1	F177RG0161 thru F177RG0177	MC345-085-4 <i>Rod End N/A</i>					
1801	30000 thru 32150	MCS1222-1S2 MCS1106-4 <i>Rod End</i>	MCS1223-4 MCS1104-3 <i>Rod End</i>	MC600-72S MCS2323-4 <i>Wire Clamp</i>	MC0713041-1 or MC0713041-1B10 (Dual control, one per aircraft)		MC0411090-22CH6 MCS2323-5 <i>Wire Clamp</i>

¹ Partial model eligibility² To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix³ If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit⁴ Controls not eligible for A188, A188A, or A188B with Continental O-470 engine⁵ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).⁶ Eligible for use as a carburetor heat control only⁷ The MC600-72 control is an approved alternate control for this aircraft. See note ⁵⁸ The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.⁹ S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51¹⁰ See page 31 for details**Eligibility continued on next page**

Push-Pull Controls and Accessories
Engine, Cowl Flap, and Carb Heat Controls: Cessna

McFarlane®
FAA-PMA Approved

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control	
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp	
180 ¹	32151 thru 32160	MCS1222-1S ²	MCS1223-4	MC600-72 ³	MC0713041-1 or MC0713041-1B ¹⁰ (Dual control, one per aircraft)		Control N/A	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180 ¹ , 180A	32161 thru 50355	MCS1222-1S ²	MCS1223-4	MC600-72 ³	MC0713041-1 or MC0713041-1B ¹⁰ (Dual control, one per aircraft)		MC0713050-2	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180B	50356 thru 50661	MCS1222-1S ²	MCS1223-4	MC0713050-2 ⁷ ⁵	MC0713041-1 or MC0713041-1B ¹⁰ (Dual control, one per aircraft)		MC0713050-2	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180C	All	MCS1222-1S ²	MCS1223-4	MC0713050-2 ⁷ ⁵	MC0713306-1 (Dual control, one per aircraft)		MC0713302-5CH ⁶	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180D,E	All	MCS1222-1S ²	MCS1223-4	MC600-72 ³	MCS1245-1	MCS1245-2	MC0713302-5CH ⁶	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180F	All	MCS1222-1S ²	MCS1223-4	MC600-72 ³	MCS1245-1	MCS1245-2	MCS1230-2	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180G	All	MCS1222-1S ²	MCS1223-4	MC600-72 ³	MCS1245-3	MCS1245-2	MCS1230-2	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180H ¹	18051446 thru 18051875	MCS1222-13S ²	MCS1223-5	MC600-72 ³	MCS1572-1	MCS1245-2	MCS1230-2	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180H ¹ , J	18051876 thru 18052770	MCC299505-0201S ²	MCC299506-0103	MC600-72 ³	MCS1572-1	MCS1245-2	MCS1230-19	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180K ¹	18052771 thru 18053000	MC9863053-5 ²	MC345-085-3	Control N/A	MC9860074-3	MC9860074-4	MCS1230-19	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
180K ¹	18053001 thru 18053203	MC9863055-9 ²	MC345-085-3	Control N/A	MC9860074-3	MC9860074-4	MCS1230-19	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
182	All	MCS1222-1S ²	MCS1223-4	MC600-72 ³	MCS1245-1	MCS1245-2	Control N/A	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
182A	All	MCS1222-1S ²	MCS1223-4	MC600-72 ³			MC0411090-22CH ⁶	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
182B,C	All	MCS1222-1S ²	MCS1223-4	MC0713050-2 ⁵ ⁷	MC0713306-1 (Dual control, one per aircraft)		MC0713302-5CH ⁶	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
182D	All	MCS1222-1S ²	MCS1223-4	MC600-72 ³	MCS1245-1	MCS1245-2	MC0713302-5CH ⁶	
		MCS1106-4 Rod End	MCS1104-3 ³ Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
182E,F,G	All	MCS1222-6S ²	MCS1223-3	MC600-72 ³	MC9860058-3	MC9860058-4	MCS1230-3	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
182H,J,K	All	MCS1222-13S ²	MCS1223-6	MC600-72 ³	MC9860058-3	MC9860058-4	MCS1230-3	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
182L,M, 182N ¹	18258506 thru 18260445	MCC299505-0201S ²	MCC299506-0102	MC600-72 ³	MC9860058-3	MC9860058-4	MCS1230-10	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	
182N ¹ , 182P ¹	18260446 thru 18261425	MCC299505-0201S ²	MCC299506-0102	MC600-72 ³	MC9860058-3	MC9860058-4	MCS1230-10	
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp	

¹ Partial model eligibility

² To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix

³ If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit

⁴ Controls not eligible for A188, A188A, or A188B with Continental O-470 engine

⁵ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).

⁶ Eligible for use as a carburetor heat control only

⁷ The MC600-72 control is an approved alternate control for this aircraft. See note ⁵

⁸ The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.

⁹ S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51

¹⁰ See page 31 for details

Eligibility continued on next page

Push-Pull Controls and Accessories

Engine, Cowl Flap, and Carb Heat Controls: Cessna

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp
182P1	18261426 thru 18264835	MCC299505-0205 ²	MCC299506-0102	MC600-72 ⁵	MC9860058-3	MC9860058-4	MCS1230-10
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp
182P1	18264836 thru 18265175	MC9863053-5 ²	MCC299506-0102	MC600-72 ⁵	MC9860058-3	MC9860058-4	MCS1230-10
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp
182Q1	18265176 thru 18266590	MC9863053-5 ²	MC9862067-3	MC600-72 ⁵	MC9860058-3	MC9860058-4	MCS1230-10
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp
182Q1	18266591 thru 18267715	MC9863055-9 ²	MC9862067-3	MC600-72 ⁵	MC9860058-3	MC9860058-4	MCS1230-10
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp
182R	All	MC9863055-9 ²	MC9862067-3	MC600-72 ⁵	MC9860058-3	MC9860058-4	MCS1230-10
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp
182S, 182T, T182T	All	MC565-549-031 ²	MC565-580-038	MC565-548-042	MC580-703-024	MC580-703-025	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			Control N/A
A182J, A182K,L,N		Control N/A	Control N/A	Control N/A			MCS2323-5 Wire Clamp
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			
F182P	All	MC9863053-5 ²	MCC299506-0102	MC600-72 ⁵			MCS1230-10
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp
F182Q1	F18200026 thru F18200094	MC9863053-5 ²	MC9862067-3	MC600-72 ⁵			MCS1230-10
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp
F182Q1	F18200095 thru F18200169	MC9863055-9 ²	MC9862067-3	MC600-72 ⁵			MCS1230-10
		MCS1106-4 Rod End	MCS1104-3 Rod End	MCS2323-4 Wire Clamp			MCS2323-5 Wire Clamp
FR1821	FR18200001 thru FR18200020	MC9863053-11 ²	MC345-085-5	Control N/A			MCS1230-10
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-1 Wire Clamp
FR1821	FR18200021 thru FR18200045	MC9863056-6 ²	MC345-085-5	Control N/A			MCS1230-10
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-1 Wire Clamp
FR1821	FR18200046 thru FR18200070	MC9863056-6 ²	MC345-085-8	Control N/A			MCS1230-10
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-1 Wire Clamp
R1821	R18200001 thru R18200583	MC9863053-11 ²	MC345-085-5	Control N/A	MC9860075-3	MC9860075-4	MCS1230-10
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-1 Wire Clamp
R1821	R18200584 thru R18201313	MC9863056-6 ²	MC345-085-5	Control N/A	MC9860075-3	MC9860075-4	MCS1230-10
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-1 Wire Clamp
R1821	R18201314 thru R18202041	MC9863056-6 ²	MC345-085-8	Control N/A	MC9860075-3	MC9860075-4	MCS1230-10
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-1 Wire Clamp
T182	All	MC9863056-7 ²	MC345-085-8	Control N/A	MC9860075-3	MC9860075-4	Control N/A
		Rod End N/A	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-3 Wire Clamp
TR1821	R18200584 thru R18201313	MC9863056-7 ²	MC345-085-6	Control N/A	MC9860075-3	MC9860075-4	Control N/A
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-3 Wire Clamp
TR1821	R18201314 thru R18202041	MC9863056-7 ²	MC345-085-8	Control N/A	MC9860075-3	MC9860075-4	Control N/A
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS2323-11 Wire Clamp			MCS2323-3 Wire Clamp

¹ Partial model eligibility² To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix³ If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit⁴ Controls not eligible for A188, A188A, or A188B with Continental O-470 engine⁵ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).⁶ Eligible for use as a carburetor heat control only⁷ The MC600-72 control is an approved alternate control for this aircraft. See note ⁵⁸ The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.⁹ S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51¹⁰ See page 31 for details**Eligibility continued on next page**

Push-Pull Controls and Accessories
Engine, Cowl Flap, and Carb Heat Controls: Cessna

McFarlane®
FAA-PMA Approved

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp
185	All	MC1213228-32	MCS1223-5	MC1213229-2	MCS1245-3	MCS1245-2	MCS1230-2
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			Wire Clamp N/A
185A,B, C,D,E	All	MCS1294-12	MCS1223-5	MCS1220-4	MCS1572-1	MCS1245-2	MCS1230-2
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			Wire Clamp N/A
A185E1	185-0968 thru 185-1300	MCS1294-12	MCS1223-5	MCS1220-4	MCS1572-1	MCS1245-2	MCS1230-2
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			Wire Clamp N/A
A185E1	185-1301 thru 18502007	MCC299505-03012	MCC299506-0103	MCC299507-0201	MCS1572-1	MCS1245-2	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
A185E1	18502008 thru 18502025	MCC299505-05012	MCC299506-0201	MCC299507-0401	MCS1572-1	MCS1245-2	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
A185E1	18502026 thru 18502027	MCC299505-03012	MCC299506-0103	MCC299507-0201	MCS1572-1	MCS1245-2	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
A185E1	18502028 thru 18502090	MCC299505-05012	MCC299506-0201	MCC299507-0401	MCS1572-1	MCS1245-2	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
A185F1	18502091 thru 18502310	MCC299505-05012	MCC299506-0201	MCC299507-0401	MCS1572-1	MCS1245-2	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
A185F1	18502311 thru 18503153	MCC299505-05012	MCC299506-0201	MCC299507-0401	MCS1572-1	MCS1245-2	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
A185F1	18503154 thru 18503683	MC9863053-172	MC345-085-7	MC9862066-3	MC9860074-3	MC9860074-4	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
A185F1	18503684 thru 18504448	MC9863056-52	MC345-085-7	MC9862066-3	MC9860074-3	MC9860074-4	
		MCS1106-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
188,188A	All	MCS1391-182	MCS1391-19	MCS1220-13			Control N/A
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			MCS2323-5 Wire Clamp
188B, A-188B4 A-A188B4	All	MCS2149-12	MCS2149-2	MCC299507-0301			Control N/A
		MCS1106-3 Rod End	MCS1106-3 Rod End	MCS1106-3 Rod End			MCS2323-5 Wire Clamp
A188A4	All	MCS1391-202	MCS1391-19	MCS1220-13			Control N/A
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			MCS2323-5 Wire Clamp
A188B14	18802349 thru 18802745, 18802349T thru 18802745T	MCS2149-12	MCS2149-2	MCC299507-0301			Control N/A
		MCS1106-3 Rod End	MCS1106-3 Rod End	MCS1106-3 Rod End			MCS2323-5 Wire Clamp
A188B14	18802746 thru 18803973, 18802746T thru 18803973T	MCC299508-03012	MCC299508-0302	MCC299508-0401			Control N/A
		MCS1106-3 Rod End	MCS1106-3 Rod End	MCS1106-3 Rod End			MCS2323-5 Wire Clamp
T188C	All	MCC299508-03032	MCC299508-0304	MCC299508-0402			
		MCS1106-3 Rod End	MCS1106-3 Rod End	MCS1106-3 Rod End			

¹ Partial model eligibility

² To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix

³ If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit

⁴ Controls not eligible for A188, A188A, or A188B with Continental O-470 engine

⁵ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).

⁶ Eligible for use as a carburetor heat control only

⁷ The MC600-72 control is an approved alternate control for this aircraft. See note ⁵

⁸ The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.

⁹ S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51

¹⁰ See page 31 for details

Eligibility continued on next page

Push-Pull Controls and Accessories

Engine, Cowl Flap, and Carb Heat Controls: Cessna

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp
190	All	MC0411091-4 ²	MC0311031-1	Control N/A			
		MCS1106-3 ² Rod End	MCS1104-3 ³ Rod End	MCS1104-3 ³ Rod End			
195, 195A,B	All	MC0411091-4 ²	MC0311031-2	Control N/A			
		MCS1106-3 ² Rod End	MCS1104-3 ³ Rod End	MCS1104-3 ³ Rod End			
210-5 (205), 210-5A (205A)	All	MCS1219-1 ²	MCS1223-17	MCS1220-3			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	
206	All	MCS1219-1 ²	MCS1223-17	MCS1220-3			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	
206H	All	MC565-549-041 ²	MC565-580-012	MC565-548-043			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MC580-703-026	MC580-703-027	
P206, P206A,B	All	MCS1222-10A ²	MCS1223-4	MCS1220-3			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	
P206C,D,E	All	MCC299505-0101 ²	MCC299506-0101	MCC299507-0101			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	
T206H	All	MC565-549-041 ²	MC565-580-012	MC565-548-043			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MC580-703-026	MC580-703-027	
TP206A ¹ thru P2060274		MCS1222-10A ²	MCS1223-4	MCS1220-3			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	
TP206A ¹ , TP206B	P2060275 thru P2060419	MCS1222-10A ²	MCS1223-4	MCS1220-3			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-32	MCS1244-31	
TP206C, TP206D,E	All	MCC299505-0101 ²	MCC299506-0101	MCC299507-0101			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-32	MCS1244-31	
TU206A ¹ thru U2060617	U2060438 thru U2060617	MCS1222-10A ²	MCS1223-4	MCS1220-3			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	
TU206A ¹ , TU206B	U2060618 thru U206- 0914	MCS1222-10A ²	MCS1223-4	MCS1220-3			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-32	MCS1244-31	
TU206C, TU206D, TU206E, TU206F	All	MCC299505-0101 ²	MCC299506-0101	MCC299507-0101			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-32	MCS1244-31	
TU206G ¹ thru U20604649	U20603522 thru U20604649	MC9863053-13 ²	MC9862067-1	MC9862066-1			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-32	MCS1244-31	
TU206G ¹ thru U20607020	U20604650 thru U20607020	MC9863056-2 ²	MC9862067-1	MC9862066-1			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-32	MCS1244-31	
U206, U206A,B	All	MCS1222-10A ²	MCS1223-4	MCS1220-3			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	
U206C,D,E	All	MCC299505-0101 ²	MCC299506-0101	MCC299507-0101			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	
U206F ¹ thru U20602199	U20601701 thru U20602199	MCC299505-0101 ²	MCC299506-0101	MCC299507-0101			
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1244-5	MCS1244-31	

¹ Partial model eligibility² To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix³ If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit⁴ Controls not eligible for A188, A188A, or A188B with Continental O-470 engine⁵ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).⁶ Eligible for use as a carburetor heat control only⁷ The MC600-72 control is an approved alternate control for this aircraft. See note ⁵⁸ The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.⁹ S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51¹⁰ See page 31 for details**Eligibility continued on next page**

Push-Pull Controls and Accessories
Engine, Cowl Flap, and Carb Heat Controls: Cessna

McFarlane®
FAA-PMA Approved

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control	Push-Pull Controls and Accessories
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp	
U206F1	U20602200 thru U20603521	MCC299505-0101 [2]	MCC299506-0101	MCC299507-0101	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
U206G1	U20603522 thru U20604649	MC9863053-13 [2]	MC9862067-1	MC9862066-1	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
U206G1	U20604650 thru U20607020	MC9863056-2 [2]	MC9862067-1	MC9862066-1	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
207,T207	All	MCS1222-25A [2]	MCS1223-16	MCS1220-12A	MCS1244-29	MCS1244-30		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
207A1 T207A1	20700363 thru 20700482	MC9863053-16 [2]	MC9862067-12	MC9862066-5	MCS1244-29	MCS1244-30		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
207A1 T207A1	20700483 thru 20700788	MC9863056-4 [2]	MC9862067-12	MC9862066-5	MCS1244-29	MCS1244-30		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210,210A	All	MC1213228-2 [2]	MCS1223-17	MC1213229-1	MC1213040-1	MC1213040-2		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210B,C,D	All	MCS1219-1 [2]	MCS1223-17	MCS1220-3	MCS1244-5	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210E,F,G	All	MCS1222-10A [2]	MCS1223-4	MCS1220-3	MCS1244-5	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210H,J	All	MCC299505-0101 [2]	MCC299506-0101	MCC299507-0101	MCS1244-5	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210K1	21059200 thru 21059240	MCC299505-0101 [2]	MCC299506-0101	MCC299507-0101	MCS1244-5	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210K1,L	21059241 thru 21061573	MCC299505-0101 [2]	MCC299506-0101	MCC299507-0101	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210M	All	MC9863053-13 [2]	MC9862067-1	MC9862066-1	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210N	All	MC9863056-2 [2]	MC9862067-1	MC9862066-1	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
210R	All	MCC299513-0101 [2]	Control N/A	Control N/A				
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
P210N1	P21000001 thru P21000150	MC9863053-13 [2]	MC9862067-1	MC9862066-1	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
P210N1	P21000151 thru P21000834	MC9863056-2 [2]	MC9862067-1	MC9862066-1	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
P210R	All	MCC299513-0101 [2]	Control N/A	Control N/A	Control N/A	Control N/A		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
T210F	All	MCS1222-10A [2]	MCS1223-4	MCS1220-3	MCS1244-5	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				
T210G	All	MCS1222-10A [2]	MCS1223-4	MCS1220-3	MCS1244-32	MCS1244-31		
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End				

¹ Partial model eligibility

² To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix

³ If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit

⁴ Controls not eligible for A188, A188A, or A188B with Continental O-470 engine

⁵ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).

⁶ Eligible for use as a carburetor heat control only

⁷ The MC600-72 control is an approved alternate control for this aircraft. See note ⁵

⁸ The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.

⁹ S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51

¹⁰ See page 31 for details

Eligibility continued on next page

Push-Pull Controls and Accessories

Engine, Cowl Flap, and Carb Heat Controls: Cessna

To order an FAA-PMA Vernier-Assist™ change "MC" prefix to "MCVA" prefix		Throttle Control	Propeller Control	Mixture Control	Cowl Flap Left Hand	Cowl Flap Right Hand	Carb Heat Control
Model	Serial Number	Rod End	Rod End	Rod End or Wire Clamp			Wire Clamp
T210H,J	All	MCC299505-0101 <small>②</small>	MCC299506-0101	MCC299507-0101	MCS1244-32	MCS1244-31	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
T210K <small>①</small>	21059200 thru 21059240	MCC299505-0101 <small>②</small>	MCC299506-0101	MCC299507-0101	MCS1244-5	MCS1244-31	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
T210K <small>①,L</small>	21059241 thru 21061573	MCC299505-0101 <small>②</small>	MCC299506-0101	MCC299507-0101	MCS1244-32	MCS1244-31	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
T210M	All	MC9863053-13 <small>②</small>	MC9862067-1	MC9862066-1	MCS1244-32	MCS1244-31	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
T210N	All	MC9863056-2 <small>②</small>	MC9862067-1	MC9862066-1	MCS1244-32	MCS1244-31	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End			
T210R	All	MCC299513-0101 <small>②</small>	Control N/A	Control N/A	Control N/A	Control N/A	
		MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1104-3 Rod End	MCS1106-4 Rod End	MCS1106-4 Rod End	

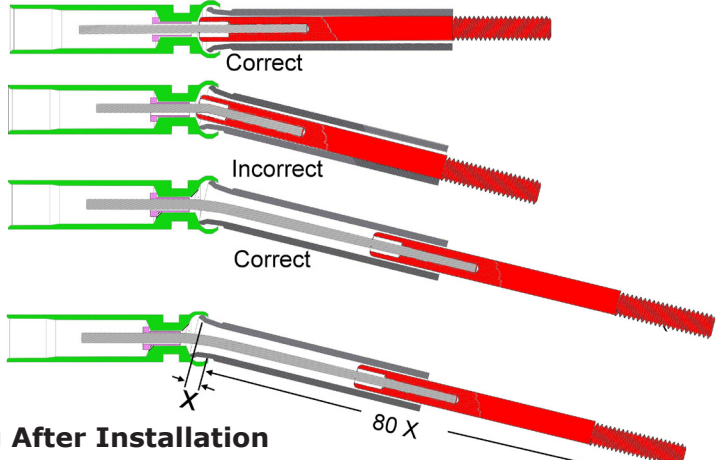
① Partial model eligibility② To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix③ If replacing P/N S1186-1 or P/N 0550158 also order RE-KT-1 hardware kit④ Controls not eligible for A188, A188A, or A188B with Continental O-470 engine⑤ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).⑥ Eligible for use as a carburetor heat control only⑦ The MC600-72 control is an approved alternate control for this aircraft. See note ⑤⑧ The original Cessna adapter P/N 0513004-16 must be used to angle the control and avoid interference behind the instrument panel.⑨ S/Ns FR17200591 thru FR17200620 and R1722000 thru R1722880 prop control is only eligible for installation if aircraft has been modified as per Cessna Service Letter 78-51⑩ See page 31 for details

Maintenance Tip:

 McFarlane does not recommend any lubrication of our controls, especially the throttle control. A special laminated leather packing is used on our throttle controls to allow smooth friction adjustments as the friction nut is rotated. When lubrication is applied to the control (even at the engine end), the oil can work up the inner core cable and conduit to the leather packing area causing loss of locking friction. The McFarlane controls are built with a self-lubricating Teflon® liner and a stainless steel inner core. A lifetime anti-seize paste lubricant is applied in specific areas to prevent galling and control lockup if the control becomes contaminated in service. The oil can compromise the anti-seize compound installed at the factory. McFarlane and Cessna both recommend new controls at time intervals equal to engine overhaul. Engine controls absorb tremendous vibration over an engine service cycle and the resultant wear and damage cannot be seen from the control exterior. The rubber boots must be kept in good condition as they keep contamination out and are critical to prevent vibration wear. Never re-install a control that has excess friction as this friction is the best indicator of overload internal damage and pending failure.

Engine Control Rigging

- Pushrod must be extended when angled
- Inner flex cable is stressed when pushrod is retracted and angled



Engine Controls Can Be Damaged

- The pushrod has extreme leverage on the swivel joint
- Do not sideload the pushrod during installation

Always Replace Vibration Boots and Spring After Installation

- Stops vibration erosion and wear
- Seals out dirt



Push-Pull Controls and Accessories

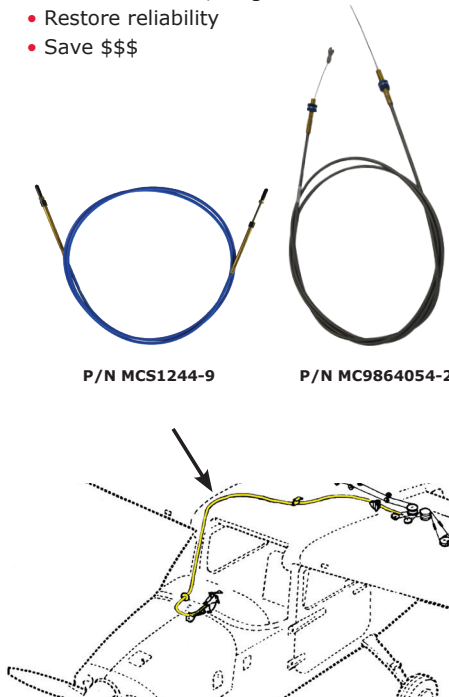
Cowl Flap and Fuel Strainer Drain Controls: Cessna

McFarlane®

FAA-PMA Approved

Cessna Flap Indicator Cables

- Ours actually work!
- Reduced friction, longer life
- Restore reliability
- Save \$\$\$



Dual Cowl Flap Controls for Cessna Aircraft

Models 180, 180A and 180B

- Solid wire ends
- Choose a chrome or black knob to match your panel!



Models 180C, 182B and 182C

P/N MC0713306-1

- Higher locking force than the original prevents cowl flap slippage
- Superior low friction Teflon lined conduit to reduce wear
- Heavier inner wire and conduit mean less deflection under load
- Powder coated aluminum knob for a durable finish
- Push rod ends



Push-Pull Control Wrench Set

P/N TOOL132 installs and removes push-pull control nuts behind the panel

- Works with all controls — six nut sizes!
- 5 1/2" length reaches deep, hard to access nuts
- Slot allows access to nut on installed control
- Wrench anywhere on the external hex
- Lightweight aluminum is easy to handle when using overhead
- Many other uses (brake/fuel/vent/hydraulic lines, etc)
- Includes case

Part Number	Description
TOOL132	Contains one of each wrench
TOOL132-8/9	1/2" and 9/16"
TOOL132-11/12	11/16" and 3/4"
TOOL132-14/16	7/8" and 1" wrench

Aircraft	Serial Number	Part Number	Description
150F, F150F,G	15061533 thru 15067198	MC0413416-2	Tube
		MC0413416-6	Cable
150H,J,K,L,M ¹	15067199 thru 15078505		
A150K,L,M ¹	A1500001 thru A1500684	MC0413416-11	Tube
F150H,J,K,L,M ¹	F150-0220 thru F15001338	MC0413416-6	Cable
FA150K,L,M ¹	FA1500001 thru F1500311		
150M ¹	15078506 thru 15079405		
A150M ¹	A1500685 thru A1500734	MC9864054-2	Cable
F150M ¹	F15001339 thru F15001428	MC0413416-6	Cable
FA150M ¹	FA1500312 thru FA1500336		
152, A152, F152, FA152	All	MC9864054-2	Cable
172N,P,Q,R,S, 172RG, F172N,P, FR172K, R172K	All	MC9864054-1	Cable
177B ¹	17701634 thru 17702592		
177RG ¹	177RG0213 thru 177RG1088	MC9864050-200	
F177RG ¹	F177RG0043 thru F177RG0172		
17702593 thru 17702752			Control
177RG1089 thru 177RG1266		MC9864050-10	
F177RG0173 thru F177RG0177			
FR182, R182 ¹ , TR182 ¹	FR18200001 thru FR18200070	MC9864050-12	Control
	R18200001 thru R18201384		
	R18201385 thru R18202041	MCS2083-2	Control
206H, T206H	All	MC9864050-3	Control
207 ¹ , T207 ¹	20700001 thru 20700314	MC9860058-2	
	20700315 thru 20700362	MC9864050-2	
210H,J,K,L,M,N ¹	21058937 thru 21063174		
T210H,J,K,L,M,N ¹	T210-0308 thru 21063174	MCS1244-9	Control
210N, 210R ¹ ,	21063169,		
T210N, T210R ¹	21063175 thru 21064975		
P210N ¹ P210R ¹	P21000197, P21000213 thru P21000874	MC9864050-16	Control

¹ Partial model eligibility.

Fuel Strainer Drain Cables

MCS1517 Series

No more plastic knobs in the engine compartment

- Improved aluminum knob with easier to read lettering
- Stainless steel conduit for improved corrosion resistance
- Larger wire diameter for strength and wear resistance

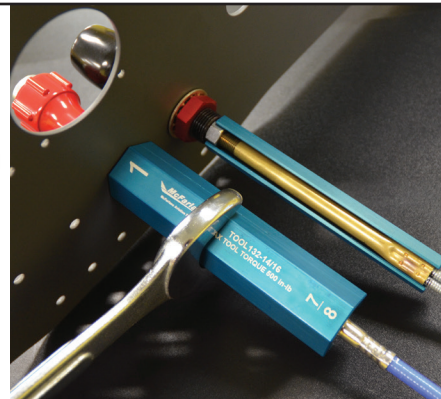


See pages 183-185 for eligibility and fuel strainer kits.

Starter Control Cable

P/N 0513142-14

- Manufactured by Cessna
- Panel Mounted
- Fits some earlier model Cessna aircrafts



Push Pull Controls and Accessories

Cabin Environment Controls: Cessna

Cabin Environment and Fuel Shut Off Controls for Cessna Aircraft

- Special, heavier wire for more fatigue strength and reliability
- Improved push-to-unlock mechanism - more holding strength
- High temperature Teflon lined conduit
- Reduced vibration wear and longer life!
- Most knobs match originally equipped knobs



Aircraft	Serial Number	Part Number	Aux Cabin Air	Cabin Air	Cabin Air LH	Cabin Air RH	Cabin Heat	Cabin Vent.	Cold Air	Defrost	Fuel Shut Off	Fuel Valve	Fwd Air
180F,G,H ¹	18051184 thru 18051875	MCS1241-1					●						
182E,F,G,H,J,K	All	MCS1241-1		●			●						
182L,M,N ¹	18258506 thru 18260445	MCS1241-27		●			●						
182N ¹ ,P,Q,R,S,T	18260446 and On	MCS1241-34					●						
F182P,Q, FR182	All	MCS1241-34					●						
R182, T182, T182T,TR182	All	MCS1241-34					●						
185, 185A ¹	185-0001 thru 185-0413	MCS1241-1					●						
185A ¹ ,B	185-0414 thru 185-0653	MCS1241-1					●					●	
185C	All	MCS1241-1					●						
185D,E	All	MCS1241-1					●					●	
	185-0968 thru 185-1300	MCS1241-1					●					●	
A185E	185-1301 thru 185-1599	MCS1241-27										●	
	18501600 thru 18501679	MCS1241-34										●	
188B	18800986 thru 18801824	MCS1241-34						●					
	18801825 thru 18802348	MCS1241-34	●										
A188B, A188B (w/large hopper)	18800986 thru 18801824T	MCS1241-34							●				
	18801825 thru 18802348T	MCS1241-34	●										
	18802349 thru 18802745T	MCS1241-34	●									●	
	18802746 thru 18803973T	MCS1241-34	●									●	
T188C	All	MCS1241-34										●	
210-5(205)	205-0001 thru 205-0126	MCS1241-1	●	●			●	●					
	205-0127 and On	MCS1241-1	●	●	●	●	●	●	●				
206	All	MCS1241-1	●	●					●				
206H	20600001 thru 20608082	MCS1241-34		●					●				
	20608083 and On	MCS1241-34		●					●			●	
P206, P206A,B	All	MCS1241-1	●	●					●				
P206C,D	All	MCS1241-27	●	●					●				
P206E	U20601445 thru U20601587	MCS1241-34		●					●				
T206H	T20608001 thru T20608146	MCS1241-34		●					●				
	T20608147 and On	MCS1241-34		●					●			●	
TP206A,B	All	MCS1241-1								●			
TP206C	All	MCS1241-27	●	●									
TP206D,E	All	MCS1241-27								●			
TU206A	All	MCS1241-1							●				
TU206B	All	MCS1241-1	●	●					●				
TU206C,D	All	MCS1241-27	●	●					●				
TU206E,F ¹	U20601445 thru U20602199	MCS1241-27							●				
TU206F ¹	U20602200 thru U20603521	MCS1241-34		●					●				
TU206G	All	MCS1241-34		●					●			●	
U206	All	MCS1241-1		●					●				
U206A,B	All	MCS1241-1	●	●					●				
U206C,D	All	MCS1241-27	●	●					●				
U206E,F	All	MCS1241-34		●					●				
U206G	All	MCS1241-34		●					●			●	
207, T207	20100001 thru 0700148	MCS1241-27	●	●					●				
	20700149 thru 0700362	MCS1241-34		●					●				
207A, T207A	All	MCS1241-34		●					●			●	
210B	21057841 thru 1057940	MCS1241-1			●								
	21057941 thru 1058085	MCS1241-1			●								
210C	All	MCS1241-1							●				
210D	All	MCS1241-1					●		●				
210E	All	MCS1241-1	●				●		●				
210F	All	MCS1241-1	●						●				
210G	All	MCS1241-1	●			●			●				
210H,J	All	MCS1241-27	●	●					●				
210K,L,M,N,R	All	MCS1241-34		●					●				
P210N,R	All	MCS1241-34											●
T210F	All	MCS1241-1	●						●				
T210G	All	MCS1241-1	●			●			●				
T210H,J	All	MCS1241-27	●	●					●				
T210K,L,M,N,R	All	MCS1241-34		●					●				

¹ Partial model eligibility

Push Pull Controls and Accessories

Rod Ends: Cessna

Rod Ends for Cessna Aircraft

Many applications!



Continued from previous page

Model	Part Number	Aileron Push Rod	Alt Air Control	Cargo Door	Cooling Modulator	Cowl Flap	Cowl Flap Control	Elevator Bob Weight Linkage	Flap Actuator Push Rod	Flap Control	Flap Push Rod	Inertial Separatator Actr Push Rod	Inertial Separatator Control	Main Gear Door	Main Gear Door Actuator	Mixture Control	Mixture Linkage	Nose Gear Steering Rod	Outboard Flap Push Rod	Prop Control	Prop Syncro Push Rod	Rear Pressurization Control	Rudder Bar	Rudder Belcrank Push Rod	Spray Valve Push Rod	Throttle Control	Throttle Linkage	Water Rudder Steering
182S,T	MCS1106-3	S1819-3																										
F182P,Q	MCS1819-4																											
FR182, R182	MCS1106-3																											
T182	MCS1105-3																											
T182T	MCS1106-3																											
TR182	MCS1104-3																											
185, 185A,B,C,D,E, A185E,F	MCS1106-3																											
188,188A,B, A188, A188A,B, T188C	MCS1106-4																											
210-5 (205), 210-5A (205A)	MCS1106-4																											
206	MCS1106-3																											
206H	MCS1106-4																											
P206,P206A	MCS1106-3																											
P206B,C,D,E	MCS1106-3																											
T206H	MCS1106-3																											
TP206A,B	MCS1106-3																											
TP206C,D,E	MCS1106-3																											
TU206A,B	MCS1106-3																											
TU206C,D,E	MCS1106-3																											
TU206F ¹	MCS1106-3																											
S/N U20601701 thru U20602199	MCS1106-3																											
TU206F ¹	MCS1106-3																											
S/N U20602200 thru U20603521,TU206G	MCS1106-3																											
U206,U206A,B,C,D,E, U206F ¹	MCS1106-3																											
S/N U20601701 thru U20602199	MCS1106-3																											
U206F ¹	MCS1106-3																											
S/N U20602200 thru U20603521,U206G	MCS1106-3																											
207,207A,T207,T207A	MCS1106-3																											
210,210A	MCS1106-3																											
210B,C	MCS1106-3																											
210D,E,F	MCS1106-3																											
210G	MCS1106-3																											
210H,J	MCS1106-3																											
210K,L,M	MCS1106-3																											
210N ¹	MCS1106-3																											
S/N 21062955 thru 21063168	MCS1106-3																											
210N ¹ S/N 21063169	MCS1106-3																											

¹ Partial model eligibility.

² P/N S1823-3 is applicable to model 150J only.

³ P/N S1107-3 is applicable to models 182, 182A,B,C,D only.

Note: Part numbers with "S" prefix are manufactured by Cessna Aircraft Company.

Caravan 208 and 208B Rod Ends on Page 478

Eligibility continues on next page

Push Pull Controls and Accessories

Rod Ends: Cessna

McFarlane
FAA-PMA Approved



FAA-PMA Approved

Rod Ends for Cessna Aircraft

Many application!



***Continued from
previous page***

1 Partial model eligibility.

2 P/N S1823-3 is applicable to model 150J only.

3 P/N S1107-3 is applicable to models 182, 182A,B,C,D only.

Note: Part numbers with "S" prefix are manufactured by Cessna Aircraft Company.

Cessna 208 and 208B Rod Ends in Caravan section of catalog

Eligibility continues on next page

Rod Ends for Cessna Aircraft

Many application!



***Continued from
previous page***

Model		Part Number
F337E,F		MCS1106-3
F337G,H	●	S1819-3
FT337E,F	●	MCS1819-4
FT337GP (FP337)	●	MCS1106-3
FT337HP (FP337H)	●	MCS1104-3
M337B		MCS1105-3
P337H	●	MCS1106-3
T337B,C,D		MCS1106-4
T337E,F	●	MCS1106-3
T337G	●	MCS1104-3
T337H	●	MCS1106-3
T337H-SP	●	MCS1106-4
TP337H-SP		MCS1106-3
TP337H-SP		MCS1106-4
TP337H-SP		MCS1105-3
TP337H-SP		MCS1104-3
TP337H-SP		MCS1106-3
TP337H-SP		MCS1106-4
TP337H-SP		MCS1104-3
TP337H-SP		MCS1106-3
TP337H-SP		MCS1106-4
TP337H-SP		MCS1104-3
TP337H-SP		MCS1105-3
TP337H-SP		MCS1104-3
TP337H-SP		MCS1106-3
TP337H-SP		MCS1106-4
TP337H-SP		MCS1104-3
TP337H-SP		MCS1105-3

1 Partial model eligibility.

2 P/N S1823-3 is applicable to model 150J only.

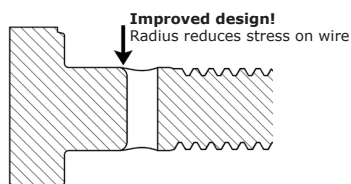
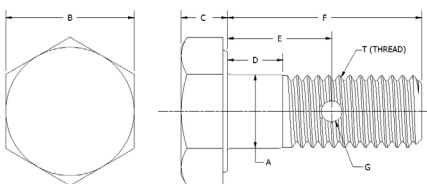
3 P/N S1107-3 is applicable to models 182, 182A,B,C,D only.

Note: Part numbers with "S" prefix are manufactured by Cessna Aircraft Company.

Bolt Style Wire Clamps for Solid Wire Controls for Cessna Aircraft

FAA-PMA Approved

- Unique design to reduce wire stress
 - Heat treated stainless steel for wear and corrosion resistance
 - The best for less!
 - Visit our website to find the correct clamp for all other applications



www.mcfarlaneaviation.com/products/category/wire-clamps-bolt-style

P/N	A	B	C	D	E	F	G	T	Application
	Bolt Dia. (in)	Wrench Size (in)	Thick (in)	Grip Length (in)	Hole Position (in)	Shank Length (in)	Hole Dia. (in)	Thread (~)	
MCS2323-1	0.188	3/8	0.125	0.250	0.183	0.653	0.073	10-32	Carb heat, starter, mixture, cabin heat, fuel shutoff, strainer drain, defrost, shutter, wastegate, oxygen control, de-ice, heater, airbox, alternate air, flap/elevator, pressure air dump, heat exchanger
MCS2323-2	0.250	7/16	0.156	0.312	0.325	0.781	0.073	1/4 - 28	cabin heat, mixture, defrost
MCS2323-3	0.250	7/16	0.156	0.188	0.199	0.539	0.073	1/4 - 28	strainer drain, cowl flaps, carb heat, alternate air
MCS2323-4	0.250	7/16	0.156	0.313	0.312	0.781	0.073	1/4 - 28	mixture, flap indicator, flap guide, fuel shut-off
MCS2323-5	0.188	3/8	0.125	0.125	0.188	0.531	0.073	10-32	cabin air, carb heat, starter, airbox, defrost, flap, shutter, oxygen
MCS2323-6	0.250	7/16	0.156	0.188	0.355	0.656	0.073	1/4 - 28	mixture, hopper, induction
MCS2323-7	0.188	3/8	0.125	0.250	0.192	0.656	0.076	10-32	fuel shut-off, alternate air, flap elevator trim
MCS2323-8	0.188	3/8	0.125	0.250	0.202	0.656	0.096	10-32	fuel shut-off, oxygen control
MCS2323-9	0.250	7/16	0.156	0.438	0.343	0.906	0.129	1/4 - 28	flap control, flap guide
MCS2323-10	0.188	3/8	0.125	0.125	0.204	0.477	0.079	10-32	fuel shut-off, heat exchanger
MCS2323-11	0.188	3/8	0.125	0.250	0.266	0.656	0.076	10-32	mixture, bleed air, fuel selector, flap/elevator
MCS2323-12	0.250	7/16	0.156	0.188	0.357	0.656	0.073	1/4 - 28	mixture, cabin heat, pressurization
MCS2323-13	0.250	7/16	0.156	0.313	0.271	0.781	0.073	1/4 - 28	mixture, alternate air, bleed air
MCS2323-14	0.188	3/8	0.125	0.125	0.132	0.531	0.082	10-32	cabin heat, cabin air
MCS2323-19	0.188	3/8	0.125	0.125	0.200	0.531	0.094	10-32	defroster

Push Pull Controls and Accessories

Engine Controls: Piper Aircraft

McFarlane®
FAA-PMA Approved

Throttle, Mixture, and Propeller Controls for Piper Aircraft

- All metal construction
- Pilot friendly knobs
- Lifetime lubrication
- Superior low friction conduit

Carb Heat and Alt Air Controls

Longer life and save \$\$\$

- The most commonly replaced controls just got better
- Special, heavier wire for more fatigue strength and reliability
- Improved friction mechanism
- Reduced vibration wear
- Anti-rotate feature to reduce stress on the inner wire
- High temperature Teflon lined conduit

Vernier-Assist™ Throttle Controls

Precision Control

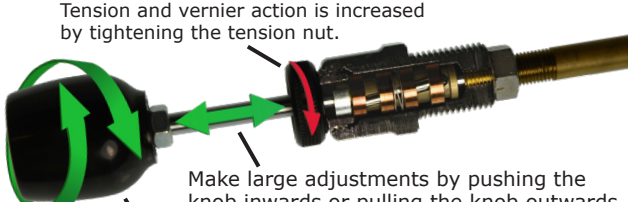
New roller action vernier provides smooth jam-proof coarse and fine adjustment.

- Jam-proof safety
- Precision power adjustments
- Smooth friction control
- Light and compact
- Standard vernier action, without the button!



New MCVA Throttle Series

Vernier and friction lock - The best of both!



Tension and vernier action is increased by tightening the tension nut.

Make large adjustments by pushing the knob inwards or pulling the knob outwards.

Make fine adjustments by rotating the knob clockwise or counterclockwise. Our **Vernier-Assist™** throttle control uses a patented roller action and does not use a positive lock thread engagement. For extreme conduit routing or heavy carburetor load installations, slight inward or outward assist pressure could be required during rotation.

Patent No. 8,485,057 B1



**New! Controls for
Piper Super Cub Aircraft!**

Model	Serial Number	Throttle Control	Propeller Control	Mixture Control	Carb Heat or Alt Air Control
PA-18, PA-18S	All	MC12694-002 ⁹ New! MC12694-000 ¹⁰ New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-18"105" (Special)	All	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-18"125" (Army L-21A)	All	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-18"135" (Army L-21B)	All	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-18"150"	All	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-18A, PA-18A"135",A"150"	All	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-18AS"125", AS"135", AS"150"	All	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-18S"105",S"125",S"135"	All	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-18S "150"	1809001 thru 1809113	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ³
PA-18S "150"	18-3771 thru 18-8309025	MC12694-003 New!		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-19, PA19S,L-18C	All			MC600-72	
PA-20, PA-20S	20-01 thru 20-811	MC455-139 or MCVA455-139 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-20, PA-20S	20-812 thru 20-1121	MC455-139 or MCVA455-139 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-20, PA-20S	20-1122 and On			MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-20"115", PA-20S"115"	20-01 thru 20-1121	MC455-139 or MCVA455-139 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-20"115", PA-20S"115"	20-1122 and On			MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-20"135", PA-20S"135"	20-877 thru 20-1121	MC455-139 or MCVA455-139 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-20"135", PA-20S"135"	20-1122 and On			MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-22	All	MC455-139 or MCVA455-139 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-22-108	22-8000 and On	MC12693-04 or MCVA12693-04 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ¹
PA-22-135	22-534 thru 22-2377	MC455-139 or MCVA455-139 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-22-135	22-2379 thru 22-2424	MC455-139 or MCVA455-139 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²

See notes on next page

Eligibility continued on next page

<i>Eligibility continued from previous page</i>					
Model	Serial Number	Throttle Control	Propeller Control	Mixture Control	Carb Heat or Alt Air Control
PA-22-135	22-2378, 22-2425 thru 22-3217	MC12693-04 or MCVA12693-04 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ³
PA-22-135	22-3219 thru 22-3386	MC12693-04 or MCVA12693-04 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ³
PA-22S-135	22-534 thru 22-2377			MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-22S-135	22-2379 thru 22-2424			MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ²
PA-22S-135	22-2378, 22-2425 thru 22-3217	MC12693-04 or MCVA12693-04 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ³
PA-22S-135	22-3219 thru 22-3386	MC12693-04 or MCVA12693-04 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ³
PA-22-150, PA-22S-150	22-2378, 22-2425 thru 22-7642	MC12693-04 or MCVA12693-04 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ³
PA-22-160, PA-22S-160	22-5139, 22-5603 thru 22-7642	MC12693-04 or MCVA12693-04 ¹¹		MC454-120 ^{5 7} or MC600-72 ⁸	MC454-120 ³
PA-24	24-1 thru 24-2969			MC454-120 ^{1 7} or MC600-72 ⁸	
PA-24-250	24-1 thru 24-104			MC454-120 ^{1 7}	
PA-24-250	24-105 thru 24-2174 24-2176 thru 24-2298		MC455-184	MC454-120 ^{1 7} or MC600-72 ⁸ Carb Engine Only	
PA-24-250	24-2175, 24-2299 thru 24-2969		MC455-252	MC454-120 ^{1 7} or MC600-72 ⁸ Carb Engine Only	
PA-24-250	24-2970 thru 24-3687		MC455-252	MC600-72 ⁸ Carb Engine Only	
PA-24-260	24-3642, 24-4000 thru 24-4803		MC455-252	MC600-72 Carb Engine Only	
PA-24-260	24-4804 thru 24-5034			MC600-72 Carb Engine Only	
PA-24-400	26-2 thru 26-148			MC22633-04	
PA-28-140	28-20002 thru 28-21095	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-003 ⁴
PA-28-140	28-21096 thru 28-24999	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-016 ⁶
PA-28-140	28-25000 thru 28-25821	MC455-353		MC455-352	MC554-167
PA-28-140	28-25822 thru 28-7425418	MC455-353		MC455-352	MC554-093 ¹
PA-28-140	28-7425419 thru 28-7725290	MC455-353		MC455-352	MC554-094 ¹
PA-28-150	28-1 thru 28-2627	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-003 ⁴
PA-28-150	28-2628 thru 28-4377	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-016 ⁶
PA-28-151	All	MC455-350		MC455-352	MC554-093 ¹
PA-28-160	28-1 thru 28-2627	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-003 ⁴
PA-28-160	28-2628 thru 28-4377	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-016 ⁶
PA-28S-160	28-1 thru 28-1760			MC600-72	MC63902-003 ⁴
PA-28-161	2816001 thru 2816110 (Less 2816066)	MC455-350		MC455-352	MC554-093 ¹
PA-28-161	2816111 thru 2816119				MC554-093 ¹
PA-28-161	2841001 thru 2842999	MC455-350		MC455-352	MC554-093 ¹
PA-28-161	28-7716002 thru 28-8616057	MC455-350		MC455-352	MC554-093 ¹
PA-28-180	28-671 thru 28-1760	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-003 ⁴
PA-28-180	28-1761 thru 28-2627	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-003 ⁴

¹ Knob not included.² Knob not included. Order P/N MC471-052³ Knob not included. Order P/N MC471-060⁴ Knob P/N MC471-084 included with control.⁵ Knob not included. Order P/N MC471-053⁶ Knob P/N MC571-131 included with control.⁷ P/N MC454-120 duplicates original control.⁸ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).⁹ W/Electrical Equipment¹⁰ W/O Electrical Equipment¹¹ To order **Vernier-Assist™** throttle controls change "MC" prefix to "MCVA" prefix.

Additional knob eligibility is on the following pages. Rod end part numbers and eligibility is on the following pages.


 See page 45 for
Piper rod ends!
Eligibility continues on next page

Push Pull Controls and Accessories

Engine Controls: Piper Aircraft



Eligibility continued from previous page

Model	Serial Number	Throttle Control	Propeller Control	Mixture Control	Carb Heat or Alt Air Control
PA-28-180	28-2628 thru 28-4377	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	MC63902-016 ⁶
PA-28-180	28-4378 thru 28-5152	MC455-333		MC455-332	MC66856-007
PA-28-180	28-5153 thru 28-5398	MC455-350		MC455-352	MC66856-007
PA-28-180	28-5399 and On	MC455-350		MC455-352	MC554-095 ¹
PA-28R-180	28R-30005 thru 28R-30481	MC455-322	MC455-322	MC455-322	
PA-28R-180	28R-30483 thru 28R-31092	MC455-322	MC455-322	MC455-322	
PA-28R-180	28R-31093 thru 28R-31279	MC455-322	MC455-322	MC455-322	MC554-092 ¹
PA-28R-180	28R-7130001 thru 28R-7130013	MC455-322	MC455-322	MC455-322	MC554-130 ¹
PA-28R-180	28R-7130014 thru 28R-7130019	MC455-322	MC455-322	MC455-322	
PA-28S-180	28-671 thru 28-2627			MC600-72	MC63902-003 ⁴
PA-28S-180	28-2628 thru 28-4377			MC600-72	MC63902-016 ⁶
PA-28S-180	28-4378 thru 28-5398				MC66856-007
PA-28S-180	28-5399 thru 28-28-7205234				MC554-095 ¹
PA-28-181	2843001 thru 2843999			MC455-352	MC554-094 ¹
PA-28-181	2890001 thru 2890205			MC455-352	MC554-095 ¹
PA-28-181	2890206 thru 2890231			MC455-352	MC554-094 ¹
PA-28-181	28-7690001 thru 28-8290174	MC455-350		MC455-352	MC554-095 ¹
PA-28-181	28-8390001 and On	MC455-350		MC455-352	MC554-095 ¹
PA-28-201T	28-7921001 thru 28-7921095	MC455-322	MC455-322	MC455-361	MC554-387 ¹
PA-28R-200	28R-30482, 28R-35001 thru 28R-35225	MC455-322	MC455-322	MC455-322	
PA-28R-200	28R-35226 thru 28R-35830	MC455-322	MC455-322	MC455-322	MC554-092 ¹
PA-28R-200	28R-7135001 thru 28R-7635545	MC455-322	MC455-322	MC455-322	MC554-130 ¹
PA-28R-201	2837001 thru 2837061	MC455-322	MC455-322	MC455-322	MC554-130 ¹
PA-28R-201	2844001 thru 2844999				MC554-130 ¹
PA-28R-201	28R-7737002 thru 28R-7837317	MC455-322	MC455-322	MC455-322	MC554-130 ¹
PA-28R-201T	28R-7703002 thru 28R-7803372	MC455-322	MC455-322	MC455-361	MC554-387 ¹
PA-28R-201T	2803001 thru 2803015	MC455-322	MC455-322	MC455-361	MC554-387 ¹
PA-28RT-201	28R-7918001 thru 28R-8018116	MC455-322	MC455-322	MC455-322	MC554-130 ¹
PA-28RT-201	28R-8018117 thru 28R-8118000				MC554-130 ¹
PA-28RT-201	28R-8118001 and On	MC455-322	MC455-322	MC455-322	MC554-130 ¹
PA-28RT-201T	2831001 thru 2831038				MC554-387 ¹
PA-28RT-201T	28R-7931001 thru 28R-8031188	MC455-322	MC455-322	MC455-361	MC554-387 ¹
PA-28RT-201T	28R-8031189 thru 28R-8131000				MC554-387 ¹
PA-28RT-201T	28R-8131001 and On	MC455-322	MC455-322	MC455-361	MC554-387 ¹
PA-28-235	28-10003 thru 28-11038	MC12693-04 or MCVA12693-04 ¹¹		MC600-72	
PA-28-235	28-11039	MC12693-04 or MCVA12693-04 ¹¹			
PA-28-235	28-11040 thru 28-11252	MC455-333		MC455-332	MC66856-007
PA-28-235	28-11253 thru 28-11393	MC455-333		MC455-332	MC554-094 ¹
PA-28-235	28-7110001 thru 28-7210033	MC455-333		MC455-332	MC554-094 ¹
PA-28-235	28-7310001 thru 28-7710089	MC455-333	MC455-344	MC455-332	MC554-094 ¹
PA-28-236	28-11001 thru 2811050				MC554-094 ¹
PA-28-236	28-7911001 thru 28-8211060	MC455-333	MC455-344	MC455-332	MC554-094 ¹
PA-28-236	28-8311001 and On	MC455-333	MC455-344	MC455-332	MC554-094 ¹
PA-32-260	32-451 thru 32-1110				MC63902-021 ⁶
PA-32-260	32-1111 thru 32-1320	MC455-360		MC455-361	MC554-053
PA-32-260	32-7100001 thru 32-7800008	MC455-360		MC455-361	MC554-053
PA-32-300	32-40000 thru 32-40565	MC69530-02 or MC69530-02 ¹¹	MC65451-04		

¹ Knob not included.

² Knob not included. Order P/N MC471-052

³ Knob not included. Order P/N MC471-060

⁴ Knob P/N MC471-084 included with control.

⁵ Knob not included. Order P/N MC471-053

⁶ Knob P/N MC571-131 included with control.

⁷ P/N MC454-120 duplicates original control.

⁸ P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).

⁹ W/Electrical Equipment

¹⁰ W/O Electrical Equipment

¹¹ To order **Vernier-Assist™** throttle controls change "MC" prefix to "MCVA" prefix.

Additional knob eligibility is on the following pages. Rod end part numbers and eligibility are on the following pages.

 See page 45 for
Piper rod ends!

Eligibility continues on next page

Eligibility continued from previous page

Model	Serial Number	Throttle Control	Propeller Control	Mixture Control	Carb Heat or Alt Air Control
PA-32-300	32-41019 thru 32-7140000				MC554-051
PA-32-300	32-40566 thru 32-41018	MC455-358			MC554-051
PA-32-300	32-7140001 thru 32-7940282	MC455-358			MC554-051
PA-32-300	32-7940283 and On				MC554-051
PA-32R-300	All				MC554-051
PA-32RT-300	All				MC554-051
PA-32S-300	32S40566 thru 32S-7240137				MC554-051
PA-32-301	32-8006001 thru 32-8406020	MC455-358			MC554-051
PA-32-301	32-8406021 thru 32-8506000	MC455-358			MC554-051
PA-32-301	32-8506001 and On	MC455-358			MC554-051
PA-32-301FT	All				MC554-051
PA-32-301T	32-8024001 thru 32-8424002	MC455-344		MC455-344	MC553-874
PA-32-301T	32-8524001 and On	MC455-344		MC455-344	
PA-32R-301	3213001 thru 3213103				MC554-051
PA-32R-301	3246001 thru 3246999				MC653-658
PA-32R-301	32R-8013001 thru 32R-8613006				MC554-051
PA-32R-301T	3229001 thru 3229003				MC553-885
PA-32R-301T	3257001 thru 3257999				MC653-658
PA-32R-301T	32R-8029001 thru 32R-8229078	MC455-360		MC455-360	MC553-885
PA-32R-301T	32R-8229079 thru 32R-8329000				MC553-885
PA-32R-301T	32R-8329001 and On	MC455-360		MC455-360	MC553-885
PA-32RT-300T	32R-7787001 thru 32R-7887000				MC554-466
PA-32RT-300T	32R-7887001 thru 32R-7987126	MC455-360		MC455-360	MC554-466
PA-38-112	All				MC554-511

1 Knob not included.

2 Knob not included. Order P/N MC471-052

3 Knob not included. Order P/N MC471-060

4 Knob P/N MC471-084 included with control.

5 Knob not included. Order P/N MC471-053

6 Knob P/N MC571-131 included with control.

7 P/N MC454-120 duplicates original control.

8 P/N MC600-72 is a vernier control. Installation is approved as a minor alteration (No STC or Form 337). May require enlarging the mounting hole to 3/4" diameter. Use our Drill Step P/N 44460 (see details on page 54).

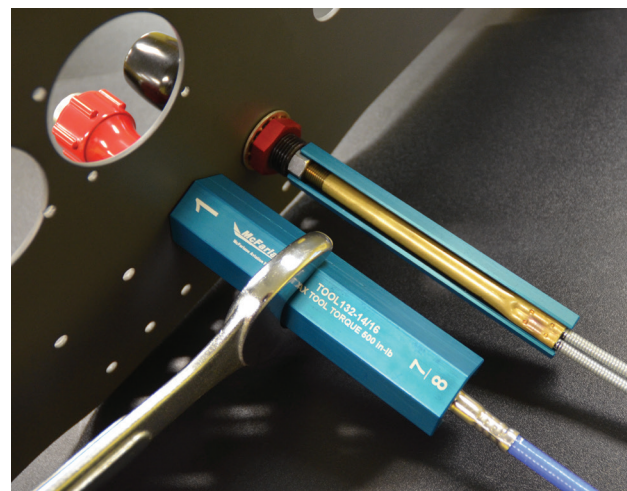
9 W/Electrical Equipment

10 W/O Electrical Equipment

11 To order **Vernier-Assist™** throttle controls change "MC" prefix to "MCVA" prefix.

 See page 45 for
Piper rod ends!
Additional knob eligibility is on the following pages. Rod end part numbers and eligibility are on the following pages.**Easily remove or install your controls using our wrench tool set! See below.****Push-Pull Control Wrench Set****P/N TOOL132 installs and removes push-pull control nuts behind the panel**

- Works with all controls — six nut sizes!
- 5 1/2" length reaches hard to access nuts
- Slot allows access to nut on installed control
- Wrench anywhere on the external hex
- Lightweight aluminum is easy to handle when using overhead
- Many other uses (brake/fuel/vent/hydraulic lines, etc.)

Includes case!

Part Number	Description
TOOL132	Contains one of each wrench
TOOL132-8/9	1/2" and 9/16"
TOOL132-11/12	11/16" and 3/4"
TOOL132-14/16	7/8" and 1" wrench

Cabin Environment Controls for Piper Aircraft

Longer life and save up to \$200.00

- Special, heavier wire for strength and reliability
- Improved friction mechanism
- Reduced vibration wear
- Anti-rotate feature to reduce stress on the inner wire
- High temperature Teflon lined conduit

**Additional knob eligibility
shown on the following page!**



P/N MC454-120
without knob



P/N MC454-120 with
P/N MC471-052 Knob



P/N MC454-120 with
P/N MC471-060 Knob

Aircraft	Serial Number	Cabin Heat	Cabin Heat Rear	Cold Air Inlet	Defrost Control	Parking Brake
PA-18, PA-18A, PA-18S	All	MC454-120 ²				
PA-18 "105" (Special), PA-18S "105" (Special)	All	MC454-120 ²				
PA-18 "125" (Army L-21A), PA-18AS "125", PA-18S "125"	All	MC454-120 ²				
PA-18 "135" (Army L-21B), PA-18A "135", PA-18S "135"	18-1 thru 18-2167	MC454-120 ²				
PA-18 "135" (Army L-21B), PA-18A "135", PA-18S "135"	18-2168 and On	MC454-120 ²		MC454-120 ²		
PA-18AS "135",	All	MC454-120 ¹				
PA-18 "150"	All	MC454-120 ²				
PA-18A "150", PA-18AS "150"	All	MC454-120 ²		MC454-120 ²		
PA-18S "150"	1809001 thru 1809113	MC454-120 ³		MC454-120 ¹		
PA-18S "150"	18-3771 thru 18-8309025	MC454-120 ²		MC454-120 ² ³		
PA-20, PA-20S	20-1 thru 20-553	MC454-120 ²				
PA-20, PA-20S	20-554 thru 20-811	MC454-120 ²		MC454-120 ²		
PA-20, PA-20S	20-812 and On	MC454-120 ²	MC454-120 ²	MC454-120 ²		
PA-20 "115", PA-20S "115"	All	MC454-120 ²				
PA-20 "135", PA-20S "135"	20-877, 20-881, 20-885, 20-888	MC454-120 ²		MC454-120 ²		
PA-20 "135", PA-20S "135"	20-878 thru 20-880	MC454-120 ²	MC454-120 ²	MC454-120 ²		
PA-20 "135", PA-20S "135"	20-882 thru 20-884	MC454-120 ²	MC454-120 ²	MC454-120 ²		
PA-20 "135", PA-20S "135"	20-886 thru 20-887	MC454-120 ²	MC454-120 ²	MC454-120 ²		
PA-20 "135", PA-20S "135"	20-889 and On	MC454-120 ²	MC454-120 ²	MC454-120 ²		
PA-22	All	MC454-120 ²	MC454-120 ²	MC454-120 ²	MC454-120 ²	
PA-22-108	All	MC454-120 ³	MC454-120 ³	MC454-120 ³	MC454-120 ¹	
PA-22-135	22-534 thru 22-539, 22-543	MC454-120 ²		MC454-120 ²	MC454-120 ²	
PA-22-135	22-540 thru 22-542	MC454-120 ²	MC454-120 ²	MC454-120 ²	MC454-120 ²	
PA-22-135	22-544 thru 22-2377	MC454-120 ²	MC454-120 ²	MC454-120 ²	MC454-120 ²	
PA-22-135	2378	MC454-120 ³	MC454-120 ³	MC454-120 ³	MC454-120 ¹	
PA-22-135	22-2379 thru 22-2424	MC454-120 ²	MC454-120 ²	MC454-120 ²	MC454-120 ²	
PA-22-135	22-2425 and On	MC454-120 ³	MC454-120 ³	MC454-120 ³	MC454-120 ¹	
PA-22S-135	22-534 thru 22-2377 and 22-2379 thru 22-2424	MC454-120 ² ⁴	MC454-120 ¹	MC454-120 ²		
PA-22S-135	22-2378, 22-2424 and On	MC454-120 ³ ⁴	MC454-120 ³	MC454-120 ³		
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-2378, 22-2425 thru 22-5138	MC454-120 ³	MC454-120 ³	MC454-120 ³		MC454-120 ³
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-2379 thru 22-2424	MC454-120 ²	MC454-120 ¹	MC454-120 ²		MC454-120 ²
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-5139, 22-5603 and On	MC454-120 ³	MC454-120 ³	MC454-120 ³		MC454-120 ¹
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-5140 thru 22-5602	MC454-120 ³	MC454-120 ³	MC454-120 ³		MC454-120 ³
PA-24, PA-24-250	24-1 thru 24-2174	MC454-120 ¹		MC454-120 ¹	MC454-120 ¹	MC454-120 ¹
PA-24, PA-24-250	24-2176 thru 24-2298			MC454-120 ¹		MC454-120 ¹

¹ Knob not included.

² Knob not included. Order P/N MC471-052

³ Knob not included. Order P/N MC471-060

⁴ Quantity 2 each of the Cabin Heat Control is required for this aircraft.

**Easily remove or install your controls using
our wrench tool set on the previous page!**

Push Pull Controls and Accessories

Control Knobs: Piper Aircraft

Control Knobs for Piper Aircraft

Give your panel an upgrade - replace old discolored knobs!

- "Original" look
- Superior quality
- 10-32 thread



See knobs and continued eligibility on next page

Aircraft	Serial Number	Knob Type	Part Number
PA-18, PA-18A, PA-18S	All	MC571-131	Alternate Air (Chrome)
PA-18 "105" (Special), PA-18S "105"	All	MC571-131	Cabin Heat (Chrome)
PA-18 "125" (Army L-21A), PA-18AS "125", PA-18S "125"	All	MC471-060	Cabin Heat (Black)
PA-18 "135" (Army L-21B), PA-18A "135", PA-18S "135"	18-1 thru 18-2167	MC471-052	Cabin Heat (Ivory)
PA-18AS "135"	18-1 thru 18-2167	MC471-060	Cabin Heat Rear (Rear)
PA-18 "135" (Army L-21B), PA-18A "135", PA-18S "135"	18-2168 thru 18-7632	MC471-052	Cabin Heat Front (Ivory)
PA-18AS "135"	18-2168 thru 18-7632	MC471-060	Cabin Vent (Black)
PA-18A "150", PA-18AS "150"	All	MC471-084	Carb Heat (Black)
PA-18S "150"	1809001 thru 1809113	6289	Decal, Carb Heat
PA-18S "150"	18-3771 thru 18-8309025	MC571-131	Carb Heat (Chrome)
PA-20, PA-20S	20-1 thru 20-553	MC471-060	Carb Heat (Black)
PA-20, PA-20S	20-554 thru 20-811	MC471-052	Carb Heat (Ivory)
PA-20, PA-20S	20-812 and On	MC471-060	Cold Air (Black)
PA-20 "115", PA-20S "115"	All	MC571-131	Cold Air Inlet (Chrome)
PA-20 "135", PA-20S "135"	All	MC471-060	Cold Air Inlet (Black)
PA-22	All	MC471-052	Cold Air Inlet (Ivory)
PA-22-108	All	MC571-131	Defrost (Chrome)
PA-22-135	22-534 thru 22-539	MC471-053	Mixture Control (Red)
PA-22-135	22-540 thru 22-542	MC471-060	Parking Brake (Black)
PA-22-135	22-543	MC471-052	Parking Brake (Ivory)
PA-22-135	22-544 thru 22-2377	MC571-131	Eligibility continued on next page
PA-22-135	22-2378	MC471-060	
PA-22-135	22-2379 thru 22-2424	MC471-052	
PA-22-135	22-2425 and On	MC471-060	
PA-22S-135	22-534 thru 22-2377 and 22-2379 thru 22-2424	MC471-052	
PA-22S-135	22-2378, 22-2425 and On	MC471-060	
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-2378	MC471-052	
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-2379 thru 22-2424	MC471-060	
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-2425 thru 22-5138	MC471-052	
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-5139	MC471-060	
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-5140 thru 22-5602	MC471-052	
PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	22-5603 and On	MC471-060	
PA-25-235	All	MC471-052	
PA-25-260	All	MC471-060	
PA-28-140	28-20002 thru 28-21095	MC471-052	
PA-28-140	28-21096 thru 28-24999	MC471-060	
PA-28-150, PA-28-160	28-0001 thru 28-2627	MC471-052	
PA-28-150, PA-28-160	28-2628 thru 28-4377	MC471-060	
PA-28S-160	28-1 thru 28-1760	MC471-052	

1 Quantity 2 each of knob Cabin Heat (Ivory) is required for these aircraft.

Eligibility continued on next page

Push Pull Controls and Accessories

Control Knobs and Rod Ends: Piper Aircraft

McFarlane®
FAA-PMA Approved

FAA-PMA Approved

Continued from previous page



P/N MC471-052



P/N MC471-053



P/N MC471-060



**P/N MC471-084
With P/N 6289 Carb Heat Decal
(Decal sold separately)**



P/N MC571-131

Rod Ends for Piper Aircraft

Many applications and aircraft eligibility!



CA452-335A



CA452-368



Piper Rod End Dimensions

Part Number	Eye	Thread
CA452-334A	0.19	1/4-28 External
CA452-335A	0.19	1/4-28 Internal
CA452-336A	0.19	1/4-28 Internal
CA452-368	0.50	1/2-20 Internal
CA452-412	0.25	5/16-24 External
CA452-860A	0.25	1/4-28 External
CA452-584	0.19	Spherical

Model	Serial Number	Part Number	Description/Application
PA-18,A PA-18-105,125,135,150	All		
PA-18A-125,135,150	18-1 thru 18-8309025	CA452-335A	Wing panel assembly, uncovered
PA18-150	809001 thru 1809113		
PA-22 PA-22-108,135,150,160	All	CA452-335A	Wing panel assembly, nose wheel
PA-23-150,160 PA-23-235, PA23-250, PA 23-250	All	CA452-335A	Nose gear, main gear
PA-24-180,250,260,400	All	CA452-412	Landing gear retraction system, flap control mechanism, control surfaces
PA-28-140,150,160,180,235 PA-28R-180,200,201,201T	All	CA452-334A	Steering push rod and shimmy dampener, main gear bearing, control system
		CA452-335A	Bungee assembly, nose wheel, landing gear door
		CA452-336A	Flap control, nose gear assembly
		CA452-368	Main gear
		CA452-584	Landing gear door
		CA452-860A	Shimmy dampener
PA-28-151,161	715001 thru 28-7715314, 28-7716001 thru 28-8616057, 2816001 thru 2816119	CA452-334A	Nose gear
		CA452-335A	Nose gear, control system, flap control
PA-28-161	2841001 thru 2841365	CA452-334A	Nose gear
PA-28-161	2842001 and on	CA452-335A	Control system, flap control
		CA452-336A	Flap control
PA-28-181	28-7690001 thru 28-8690056, 2890001 thru 2890231, 2843001 and on	CA452-334A	Nose gear
		CA452-335A	Control system
		CA452-336A	Flap control

Eligibility continued on next page

Push Pull Controls and Accessories

Rod Ends: Piper Aircraft

Rod Ends for Piper Aircraft continued from previous page

See Rod End dimensions on previous page

Model	Serial Number	Part Number	Description/Application
PA-28R-201,201T	28R-773700, 2837001 thru 2837061, 28R7703002 thru 28R-7803372, 2803001 thru 2803015	CA452-334A	Nose landing gear, main landing gear
		CA452-335A	Landing gear door, control system, flap control
		CA452-336A	Flap control
		CA452-584	Landing gear door
		CA452-334A	Nose landing gear
PA-28R-201	2844001 and on	CA452-335A	Landing gear door, control system, flap control
		CA452-336A	Flap control
		CA452-368	Main landing gear
		CA452-334A	Nose landing gear
PA-28RT-201,201T	All	CA452-335A	Landing gear door
PA-30,39	All	CA452-412	Landing gear retraction system, flap control mechanism
PA-31P	All	CA452-335A	Cabin door step
		CA452-412	Cabin door latch, nose landing gear, nose gear steering,
PA-31P-350	All	CA452-335A	Cabin door step
		CA452-412	Cabin door latch, nose landing gear, nose gear steering, elevator trim
		CA452-412	Nose landing gear, nose gear steering mechanism
PA-31T,T1,T2	All	CA452-335A	Cabin door step, engine control
		CA452-412	Cabin door latch, nose landing gear
		CA452-860A	Cabin door snubber
PA-31T3	All	CA452-335A	Engine controls
		CA452-412	Nose landing gear, nose gear steering
PA-32-260,300, PA-32R-300,	All	CA452-334A	Nose gear, main gear, control system
		CA452-335A	Landing gear door, flap control
		CA452-368	Main gear
		CA452-584	Landing gear door
		CA452-860A	Nose gear
PA-32-301,301T	All	CA452-334A	Nose gear
		CA452-335A	Aileron control, flap control
		CA452-336A	Aileron control, flap control
		CA452-860A	Nose gear
PA-32-301 XTC	All	CA452-334A	Nose gear
PA-32-301FT	All	CA452-335A	Aileron control, flap control
		CA452-336A	Aileron control
		CA452-860A	Nose gear
PA-32R-301,301T	32R-8013001 thru 32R-8613005, 321001 thru 3213103, 32R-8029001 thru 32R-8629006, 3229001 thru 3229003	CA452-334A	Nose gear, main gear
		CA452-335A	Landing gear door, aileron control, flap control
		CA452-336A	Aileron control, flap control
		CA452-368	Main gear
		CA452-334A	Main gear
PA-32R-301,301T	3246001 and on 3257001 and on	CA452-335A	Landing gear door, aileron control, flap control
		CA452-336A	Aileron control, flap control
		CA452-368	Main gear
		CA452-334A	Nose gear, aileron control, rudder trim, hydraulic system
PA-34-200	All	CA452-335A	Nose and main gear door actuation, flap control
		CA452-336A	Flap control
		CA452-368	Main gear
		CA452-334A	Air conditioning, Condenser and scoop, nose gear, hydraulic system rudder trim
PA-34-200T	All	CA452-335A	Nose and main gear door actuation
		CA452-336A	Flap control
		CA452-368	Main gear
		CA452-584	Aileron assembly, nose and main gear actuation
		CA452-334A	Nose gear, rudder trim hydraulic system, air conditioning, condenser and scoop
PA-34-220T	34-8133001 thru 34-8633031, 3433001 and on, 3448001 and on, 3447001 thru 3447029, 3449001 and on	CA452-335A	Nose and main gear door actuation, aileron control, flap control
		CA452-336A	Flap control
		CA452-334A	Nose gear, main gear, control system
PA-34RT-300,300T	All	CA452-335A	Landing gear door, flap control
		CA452-336A	Flap control
		CA452-368	Main gear
		CA452-584	Landing gear door
PA-36-285,300,375	All	CA452-584	Elevator and elevator trim control
PA-42, PA-42-720	All	CA452-335A	Cabin door step, engine controls

Eligibility continued on next page

Push Pull Controls and Accessories

Rod Ends and Swivel Fittings: Piper Aircraft



Rod Ends for Piper Aircraft continued from previous page

See Rod End dimensions on previous pages

Model	Serial Number	Part Number	Description/Application
PA-42-1000	All	CA452-412	Cabin door latch, nose landing gear, nose gear steering, elevator control
PA-44-180,180T	44-7995001 thru 44-8207020, 4495001 thru 4495013, 4496001 and on	CA452-334A	Nose landing gear, main gear
		CA452-335A	Landing gear door, aileron control, flap control
		CA452-336A	Aileron control, flap control
		CA452-584	Landing gear door
PA-46-310P,350P	46-8408001 thru 46-8608067, 4608001 thru 4608140, 4622001 thru 4622200	CA452-334A	Nose gear, nose and main gear door, actuation
		CA452-335A	Nose and main gear door actuation
		CA452-412	Flap drive - electrical
		CA452-860A	Flap drive - electrical, flap drive and hydraulic
PA-46-350P	4636001 and on	CA452-334A	Nose gear, nose and main gear door actuation
		CA452-335A	Main gear
		CA452-412	Flap Drive-Mechanical
		CA452-860A	Flap Drive-Mechanical
PA-46R-350T	4692001 and on	CA452-334A	Nose gear, nose and main gear door actuation
		CA452-335A	Main gear
		CA452-412	Flap Drive-Mechanical
		CA452-860A	Flap Drive-Mechanical
PA-46-500TP	4697002 with G1000, 4697340 with G1000, 4697399 and on with G1000	CA452-334A	Nose gear, nose gear door actuation
		CA452-335A	Main gear door actuation
		CA452-412	Flap Drive-Mechanical
		CA452-860A	Flap Drive-Mechanical
PA-46-500TP	4697001 and on without G1000	CA452-334A	Nose gear, nose and main gear door actuation
		CA452-335A	Nose and main gear door actuation
		CA452-412	Flap Drive-Mechanical
		CA452-860A	Flap Drive-Mechanical

New! Swivel Fittings and Studs (Bug Nuts) for Piper Aircraft

Save \$\$\$ with FAA-PMA Approval!



- Vast eligibility with multiple applications
 - Heat-treated stainless steel
 - Improved cone for less wire distortion
 - Multiple FAA-PMA replacement options: buy only the swivel fitting and stud, or get the swivel assembly!
 - The MC70371-00 Swivel Assembly replaces Piper P/Ns 70371-00 or 70371-800.
- This full assembly includes the -002 fitting, the -003 stud, as well as AN320-3 castle shear nut, MS24665-132 cotter pin, and two special sized Piper specific washers.
- Different stud lengths and swivel fitting sizes offered!



	Location																	
	Aft Hydraulics	Airbox Installation	Baggage Door Assembly	Cabin Door Assembly	Cabin Heat	Cabin Pressure Control	Cabin Vent	Carb Heat and Mix Control	Cowl Flap Control	Engine Control	Fuel Control	Fuselage Press. Air Supply	Hand Brake	Heat and Defrost	Hopper Installation	Turbocharger	Ventilation	Windshield Defroster
J-3	All	MC70371-00																
		MC70371-002																
		MC70371-003																
J3 (Canadian), J3 (Converted TG-8 Glider), J3C-40, J3C-50, J3C-50S, J3C-65 (Army L-4,L-4A,B,H,J, Navy NE-1,2), J3C-65S, J3F-50, J3F-50S, J3F-60, J3F-60S, J3F-65 (Army L-4D), J3F-65S, J3L, J3L-65 (Army L04C), J3L-65S, J3L-S, J3P	All	MC70371-002							•									
		MC70371-003							•									
J5A (Army L-4F), J5A-80, J5B (Army L-4G), J5C	All	MC70371-00							•									
		MC70371-002							•									
		MC70371-003							•									
PA-12	All	MC70371-00								•								
		MC91193-00								•								
PA-12S	All	MC91193-00								•								
PA-14	All	MC70371-00				•												
		MC70371-002			•													
		MC70371-003			•													
		MC91193-00			•													

Eligibility continued on next page

Push Pull Controls and Accessories

Swivel Fittings: Piper Aircraft

Wire Clamps, Swivel Fittings and Studs (Bug Nuts)

Continued from previous page



Aircraft	Serial Number	Part Number	Aft Hydraulics	Airbox Installation	Baggage Door Assembly	Cabin Door Assembly	Cabin Heat	Cabin Pressure Control	Cabin Vent	Carb Heat and Mix Control	Cowl Flap Control	Engine Control	Fuel Control	Fuselage Press. Air Supply	Hand Brake	Heat and Defrost	Hopper Installation	Turbocharger	Ventilation	Windshield Defroster
PA-15	All	MC70371-003 MC91193-00																		
PA-17	All	MC91193-00																		
PA-18, PA-18 "105" (Special), PA-18 "125" (Army L-21A), PA-18 "135" (Army L-21B), PA-18 "150"	All	MC70371-002 MC70371-003 MC91193-00	•								•									
PA-18A, PA-18A "135", PA-18A "150", PA-18AS "125", PA-18AS "135", PA-18AS "150"	All	MC70371-002 MC70371-003 MC91193-00	•								•							•	•	
PA-18S, PA-18S "105" (Special), PA-18S "125", PA-18S "135", PA-18S "150"	All	MC70371-002 MC70371-003 MC91193-00	•								•							•		
PA-19 (Army L-18C), PA-19S	All	MC70371-002 MC70371-003 MC91193-00	•								•							•		
PA-20, PA-20 "115", PA-20 "135", PA-20S, PA-20S "115", PA-20S "135"	All	MC70371-00 MC91193-00									•									
PA-22, PA-22-108, PA-22-135, PA-22-150, PA-22-160, PA-22S-135, PA-22S-150, PA-22S-160	All	MC70371-00 MC70371-002 MC70371-003 MC91193-00									•									
PA-23, PA-23-160	All	MC70371-00 MC91193-00		•	•					•							•			
PA-23-235, PA-23-250 (Navy UO-1), PA-E23-250	All 27-0001 thru 27-2222 27-2223 thru 27-7954089	MC70371-00 MC91193-00		•	•												•			
PA-24, PA-24-250, PA-24-260, PA-24-400	All	MC70371-00 MC70371-002 MC70371-003 MC91193-00					•										•	•		
PA-28-140, PA-28-150, PA-28-160, PA-28-180	All	MC70371-00 MC70371-002 MC70371-003 MC91193-00				•		•									•	•		
PA-28-151	All	MC70371-002 MC70371-003 MC70371-005 MC70371-006				•	•													
PA-28-161	All 2816001 thru 2816119 2841001 thru 2842999 28-7716001 thru 28-8616057	MC70371-002 MC70371-003 MC70371-005 MC70371-006 MC70371-003 MC70371-005 MC70371-006 MC70371-003 MC70371-005 MC70371-006		•	•											•	•			
PA-28-181	2843001 thru 2843999	MC70371-002 MC70371-003					•										•	•		

Eligibility continued on next page

Push Pull Controls and Accessories

Swivel Fittings: Piper Aircraft

McFarlane®
FAA-PMA Approved

Wire Clamps, Swivel Fittings and Studs (Bug Nuts)

Continued from previous page



Aircraft	Serial Number	Part Number	Location											
PA-28-181	2890001 thru 2890231, 28-7690001 thru 28-8690062	MC70371-002 MC70371-003	Aft Hydraulics	Airbox Installation	Baggage Door Assembly	Cabin Door Assembly	Cabin Heat	Cabin Pressure Control	Cabin Vent	Carb Heat and Mix Control	Cowl Flap Control	Engine Control	Fuel Control	Fuselage Press. Air Supply
PA-28R-180, PA-28R-200, PA-28S-160, PA-28S-180	All	MC70371-00 MC70371-002 MC70371-003 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	Hand Brake
PA-28-201T	All	MC70371-002 MC70371-003	•	•	•	•	•	•	•	•	•	•	•	Heat and Defrost
PA-28R-201, PA28R-201T, PA-28RT-201, PA-28RT-201T	All	MC70371-002 MC70371-003 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	Hopper Installation
PA-28-235	All	MC70371-00 MC70371-002 MC70371-003 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	Turbocharger
PA-28-236	All	MC70371-002 MC70371-003	•	•	•	•	•	•	•	•	•	•	•	Ventilation
PA-30	All	MC70371-002 MC70371-003	•	•	•	•	•	•	•	•	•	•	•	Windshield Defroster
PA-31, PA-31-300, PA-31-325	All 31-2 thru 31-4 31-5 thru 31-7912023 31-7912024 thru 31-8312019	MC70371-00 MC70371-002 MC70371-003 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	•
PA-31-350	All 31-5001 thru 31-7305016 31-7305017 thru 553002	MC70371-002 MC70371-003 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	•
PA-31P	All 31P-1 thru 31P-2 31P-3 thru 31P-7730003 31P-7730004 thru 31P-7730012	MC70371-00 MC70371-002 MC70371-003 MC70371-005 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	•
PA-31P-350	All	MC70371-00 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	•
PA-31T	All 31T-7400002 thru 31T-7720069	MC70371-00 MC70371-002 MC70371-003 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	•
PA-31T1, PA-31T2	All	MC70371-00 MC70371-002 MC70371-003	•	•	•	•	•	•	•	•	•	•	•	•
PA-32-260	All	MC70371-002 MC70371-003 MC91193-00	•	•	•	•	•	•	•	•	•	•	•	•
PA-32-300	All	MC70371-002 MC70371-003	•	•	•	•	•	•	•	•	•	•	•	•
PA-32-301, PA-32-301T	All	MC70371-002 MC70371-003	•	•	•	•	•	•	•	•	•	•	•	•
PA-32-301FT, PA-32-301XTC	All	MC70371-002 MC70371-003	•	•	•	•	•	•	•	•	•	•	•	•

Eligibility continued on next page

Wire Clamps, Swivel Fittings and Studs (Bug Nuts)

Continued from previous page



Swivel Assembly



Swivel Fitting & Stud

Wire Clamps, Swivel Fittings and Studs (Bug Nuts)			Location																		
			Aft Hydraulics	Airbox Installation	Baggage Door Assembly	Cabin Door Assembly	Cabin Heat	Cabin Pressure Control	Cabin Vent	Carb Heat and Mix Control	Cowl Flap Control	Engine Control	Fuel Control	Fuselage Press. Air Supply	Hand Brake	Heat and Defrost	Hopper Installation	TTurbocharger	Ventilation	Windshield Defroster	
Aircraft	Serial Number	Part Number																			
PA-32R-300	All	MC70371-002 MC70371-003				●					●	●				●					
PA-32R-301, PA-32R-301T	All	MC70371-002 MC70371-003			●	●					●	●									
PA-32RT-300, PA-32RT-300T	All	MC70371-002 MC70371-003			●	●					●										
PA-32S-300	All	MC70371-002 MC70371-003			●	●					●							●			
PA-34-200	All	MC70371-002 MC70371-003			●	●					●									●	
PA-34-200T	All	MC70371-002 MC70371-003			●	●					●									●	
PA-34-220T	All	MC70371-002 MC70371-003			●	●					●						●	●			
PA-36-285, PA-36-300, PA-36-375	All	MC70371-002 MC70371-003																		●	
PA-38-112	All	MC70371-002 MC70371-003			●	●					●										
PA-39	All	MC70371-002 MC70371-003			●	●					●						●	●	●		
PA-42, PA-42-1000	All	MC70371-002 MC70371-003			●	●					●								●		
PA-42-720, PA-42-720R	All	MC70371-002 MC70371-003			●	●					●									●	
PA-44-180	All	MC70371-002 MC70371-003			●	●					●						●	●	●		
PA-46-310P	All	MC70371-002 MC70371-003 MC70371-005 MC70371-006			●	●					●						●	●	●		
PA-46-350P (w/G1000)	All	MC70371-002 MC70371-003 MC70371-005 MC70371-006			●	●					●					●	●	●			
PA-46-350P (w/o G1000)	4622001 thru 4622200	MC70371-002 MC70371-003 MC70371-005 MC70371-006	●	●	●	●					●					●	●	●			
		MC70371-002 MC70371-003 MC70371-005 MC70371-006	●	●	●	●					●					●	●	●			
		MC70371-002 MC70371-003 MC70371-005 MC70371-006	●	●	●	●					●					●	●	●			
		MC70371-002 MC70371-003 MC70371-005 MC70371-006	●	●	●	●					●					●	●	●			
PA-46-500TP (w/G1000)	All	MC70371-002 MC70371-003			●	●					●								●		
PA-46-500TP (w/o G1000)	All	MC70371-002 MC70371-003			●	●					●								●		
PA-46R-350T (w/G1000)	All	MC70371-002 MC70371-003 MC70371-005 MC70371-006			●	●					●					●	●	●			
PA-46R-350T (w/o G1000)	All	MC70371-002 MC70371-003 MC70371-005 MC70371-006			●	●					●					●	●	●			

Throttle, Propeller and Mixture Controls for Beech Bonanza Aircraft

- All metal construction
- Pilot friendly knobs
- Lifetime lubrication
- Superior low friction conduit
- Includes ICA with improved inspection procedures

Vernier-Assist™ Throttle Controls

Precision Control

New roller action vernier provides smooth jam-proof coarse and fine adjustment

- Jam-proof safety
- Precision power adjustments
- Smooth friction control
- Light and compact
- Standard vernier action, without the button!



Fine adjustments are made by rotating the knob clockwise or counterclockwise. The McFarlane **Vernier-Assist™** throttle control uses a patented roller action and does not use a positive lock thread engagement. For extreme conduit routing or heavy carburetor load installations, slight inward or outward assist pressure could be required during rotation.

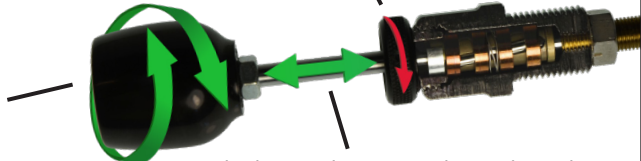
Copy of ICA, clamps, and seals provided with each control!



New MCVA Throttle Series

Vernier and friction lock - The best of both!

Tension and vernier action is increased by tightening the tension nut.



Make large adjustments by pushing the knob inwards or pulling the knob outwards.

Patent No. 8,485,057 B1

Model	Serial Number	Throttle	Propeller	Mixture
19A, M19A, B19,23, A23-19, B23	All	N/A	N/A	MC600-120
35-C33	CD-964 thru CD-1118	MC35-944046-7 1	MC35-944048-7	N/A
35-C33A	All	MC35-944046-7 1	MC35-944048-7	MC35-944054-7
E33	All	MC35-944046-7 1	MC35-944048-7	N/A
E33A, E33C, F33, F33A, F33C, G33	All	MC35-944046-7 1	MC35-944048-7	MC35-944054-7
35, A35, B35, C35, D35, E35, F35, G35	All	N/A	N/A	MC600-72
H35	All	N/A	N/A	MC35-944054-9
J35, K35, M35	All	N/A	MC35-944048-1	MC35-944054-9
N35	All	N/A	MC35-944048-1	
P35, S35, V35, V35A, V35A-TC	All	MC35-944046-7 1	MC35-944048-1	MC35-944054-7
V35B, V35B-TC	All	MC35-944046-7 1	MC35-944048-7	MC35-944054-7
V35TC	All	MC35-944046-7 1	MC35-944048-1	MC35-944054-7
36, A36	E-1 thru E-1945, E-1947 thru E-2103, E-2105 thru E-2110	MC35-944046-7 1	MC35-944048-7	MC35-944054-7
	E-1946, E-2104, E-2111 and on	MC36-380084-3	MC36-380084-7	MC36-380084-5
A36TC, B36TC	EA-1 thru EA-319, EA-321 thru 388	MC35-944046-7 1	MC35-944048-7	MC35-944054-9
	EA-320, EA-389 thru EA-439	MC36-380084-3	MC36-380084-7	N/A
G36	All	MC36-380084-3	MC36-380084-7	MC36-380084-5

Notes:

1 To order **Vernier-Assist™** throttle controls change "MC" prefix to "MCVA" prefix

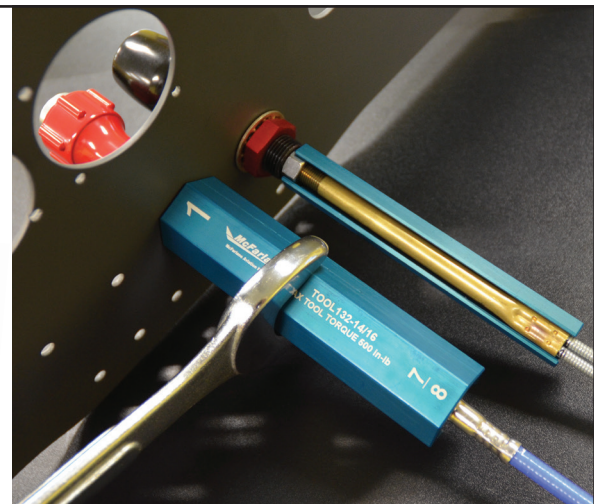
Push-Pull Control Wrench Set

P/N TOOL132

Installs and removes push-pull control nuts behind the panel

- Works with all controls — six nut sizes!
- 5 1/2" length reaches hard to access nuts
- Slot allows access to nut on installed control
- Wrench anywhere on the external hex
- Lightweight aluminum is easy to handle when using overhead
- Many other uses (brake/fuel/vent/hydraulic lines, etc.)

Part Number	Description
TOOL132	Contains one of each wrench
TOOL132-8/9	1/2" and 9/16"
TOOL132-11/12	11/16" and 3/4"
TOOL132-14/16	7/8" and 1" wrench



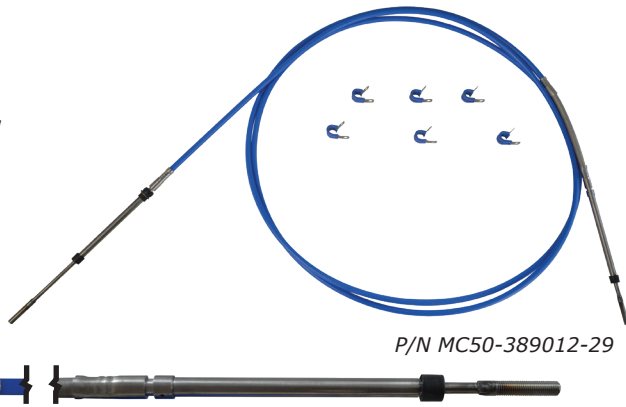
Throttle, Propeller and Mixture Controls for Beech Baron Aircraft

Now offering approved controls for your Baron!
 All of our Baron engine controls feature McFarlane's time proven control design, which is *preferred by pilots around the world.*

- Low-friction Teflon™ lined conduit
- Vibration damped
- Built to outlast original controls
- Tested to -50° F
- Save \$\$\$ without compromising quality or safety
- All controls include mounting clamps and ICA documents for a seamless installation



Most dependable and durable in the industry!



Aircraft	S/N	Throttle		Propeller		Mixture	
		LH	RH	LH	RH	LH	RH
58 1 58A 2	TH-1388	MC50-389012-23	MC50-389012-29	MC50-389010-33 1	MC50-389010-23	MC50-389012-29	MC50-389012-23
	TH-1389	MC102-389010-47	MC102-389010-47	MC102-389010-47	MC102-389010-49	MC102-389010-47	MC102-389010-47
	TH-1390 thru TH-1395	MC50-389012-23	MC50-389012-29	MC50-389010-33 1	MC50-389010-23	MC50-389012-29	MC50-389012-23
	TH-1396	MC102-389010-47	MC102-389010-47	MC102-389010-47	MC102-389010-49	MC102-389010-47	MC102-389010-47
	TH-1630	MC102-389010-47	N/A	N/A	N/A	N/A	MC102-389010-47
95-B55, 95-B55A	TC-1608 thru TC-2456	MC50-389012-15	MC50-389012-15	MC50-389010-29	MC50-389010-27	MC50-389010-19	MC50-389010-21
E55, E55A	All	N/A	MC50-389012-19	MC50-389010-23	N/A	MC50-389012-19	MC50-389012-25
56TC	TG-2 thru TG-83	N/A	N/A	MC50-389010-25	N/A	MC50-389012-21	MC50-389012-21
A56TC	TG-84 thru TG-94	N/A	N/A	MC50-389010-25	N/A	MC50-389012-25	MC50-389012-25
95-C55, 95-A55	TC-350, TC-380 thru TC-501	MC50-389012-15	MC50-389012-15	MC50-389010-29	MC50-389010-27	MC50-389010-19	MC50-389010-21
D55,E55	TE-452 thru TE-627, TE-638 thru TE-937, TE-939 thru TE-942	MC50-389012-19	MC50-389012-19	MC50-389010-23	MC50-389010-25	MC50-389012-19	MC50-389012-25
95-55, 95-B55, 95-B55A	All	MC50-389012-15	MC50-389012-15	MC50-389010-29	MC50-389010-27	MC50-389010-19	MC50-389010-21
95-C55, 95-C55A	TE-1 thru TE-451 (except TE-50)	MC50-389012-19	MC50-389012-19	MC50-389010-23	MC50-389010-25	MC50-389012-19	MC50-389012-25
	TC-350	MC50-389012-15	MC50-389012-15	MC50-389010-29	MC50-389010-27	MC50-389010-19	MC50-389010-21
D55A	TE-452 thru TE-627, TE-638 thru TE-767	MC50-389012-19	MC50-389012-19	MC50-389010-23	MC50-389010-25	MC50-389012-19	MC50-389012-25
E55A	TE-768 thru TE-942 (except TE-938)	MC50-389012-19	MC50-389012-19	MC50-389010-23	MC50-389010-25	MC50-389012-19	MC50-389012-25
58P	TJ-136 thru TJ-443 (except TJ-436)	N/A	N/A	N/A	MC102-389010-47	MC102-389010-13	MC102-389010-13
	TJ-3 thru TJ-135				MC102-389010-47	MC50-389012-19	MC50-389012-19
58TC	TK-90	N/A	N/A	N/A	MC50-389012-19	MC50-389012-19	MC50-389012-19
	TK-91 thru TK-146				MC102-389010-47	MC102-389010-13	MC102-389010-13
	TK-148 thru TK-150				MC102-389010-47	MC102-389010-13	MC102-389010-13
G58	All	MC102-389010-47	MC102-389010-47	MC102-389010-47	MC102-389010-49	MC102-389010-47	MC102-389010-47

Notes:

- 1 Model 58 S/N 1388, 1390-1395, Prop LH is P/N MC50-389010-33,
 2 Model 58A S/N 1388, 1390-1395, Prop LH is P/N MC50-389012-23

Push Pull Controls and Accessories

Engine Controls: Mooney Aircraft

McFarlane®
FAA-PMA Approved

Throttle, Propeller, and Mixture Controls for Mooney Aircraft

- Solid Metal construction
- Pilot friendly knobs
- Lifetime lubrication
- Superior low friction conduit
- Controls featuring cutout for Microswitch comes with McFarlane FAA approved Dust Boot and ICA for control debris protection



Vernier-Assist™ Throttle Controls

Precision control

- Jam-proof safety
- Precision power adjustments
- Smooth friction control
- Light and compact
- Standard vernier action, without the button!
- Microswitch Dust Boot and ICA included with microswitch cutout controls

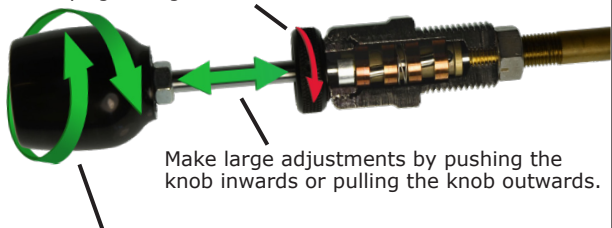
Ram Air Controls

FAA-PMA approved!

- High temperature Teflon lined conduit
- Push-pull design
- Direct cable connection between control knob and ram air flaps
- Comes with McFarlane FAA approved Microswitch Dust Boot and ICA for control debris protection

New MCVA Throttle Series Vernier and friction lock - The best of both!

Tension and vernier action is increased by tightening the tension nut.



Make large adjustments by pushing the knob inwards or pulling the knob outwards.

Make fine adjustments by rotating the knob clockwise or counterclockwise. Our **Vernier-Assist™** throttle control uses a patented roller action and does not use a positive lock thread engagement. For extreme conduit routing or heavy carburetor load installations, slight inward or outward assist pressure could be required during rotation.

Patent No. 8,485,057 B1

Model	Serial Number	Throttle Control	Propeller Control	Mixture Control	Ram Air
M20C	20-0001 thru 20-0009	MC660166-009 1	MC660166-003 1	N/A	N/A
	20-0011 thru 20-0046		N/A		
	20-0047 thru 20-1258		N/A		
	2807 thru 670149	MC660190-003 2 4 6	N/A		
	680001 thru 680198	N/A	MC660166-003 1		
	690001 thru 690098		MC660189-005 3		
	700001 thru 700091	MC660166-009 1	N/A		
M20D	252 thru 260	MC660190-003 2 4 6	N/A	N/A	N/A
M20E	21-0001 thru 21-0037	MC660166-007 1	MC660166-003 1	MC660166-005 1	MC640257-017 5 6
	21-0039 thru 21-0060		N/A		
	21-0061 thru 21-1180				
	470 thru 1308	MC660190-005 2 4 6	MC660189-005 3	MC660189-003 3	N/A
	690001 thru 700061	MC660166-007 1	MC660166-003 1	MC660166-005 1	MC640257-017 5 6
M20F	22-0001 thru 22-0078	N/A	MC660166-003 1	MC660166-005 1	N/A
	22-0079 thru 22-1178				
	22-1179 thru 22-1439	MC660166-007 1	N/A		MC640257-017 5 6
	660002 thru 680206	MC660190-005 2 4 6	MC660189-005 3	MC660189-003 3	N/A
	680001 thru 700072	MC660166-007 1	MC660166-003 1	MC660166-005 1	MC640257-017 5 6
M20G	680001 thru 680164	MC660190-003 2 4 6	MC660189-005 3	N/A	N/A
	690001 thru 700006	MC660166-009 1			
M20J	24-0002 thru 24-0037	MC660166-007 1	MC660166-003 1	MC660166-005 1	MC640257-017 5 6
	24-0378 thru 24-3431	MC660226-001 2 4 6	MC660226-003 3	MC660226-005 3	N/A
M20K	25-0001 thru 25-0841	MC660226-007 2 4 6	MC660226-009 3	MC660226-011 3	N/A
	25-0842 thru 25-0999	MC660226-013 2 4 6			
	25-1000 thru 25-1066	MC660226-015 2 4 6			
	25-1067 thru 25-2032	MC660226-017 2 4			
M20M	27-0001 thru 27-0355	MC660226-019 2 4 6	MC660226-023 3	MC660226-025 3	N/A
M20R	29-0001 thru 29-0525,	MC660226-027 2 4 6	MC660226-023 3	MC660226-005 3	N/A
M20S	30-0001 thru 30-0065,				
M20TN	31-0001 thru 31-143				
M20U	32-0001 and On	MC660226-027 2 4 6	MC660226-029 3	MC660226-005 3	N/A
M20V	33-0001 and On				

Notes:

- 1 Quadrant control style
- 2 Friction Lock control style
- 3 Vernier control style
- 4 To order **Vernier-Assist™** throttle controls change "MC" prefix to "MCVA" prefix.
- 5 Push-Pull control style
- 6 Contains Microswitch cut out, comes with Microswitch Dust Boot and ICA

Solid Wire Vernier Mixture Control for Beechcraft, Mooney, Maule, and Stinson Aircraft

- FAA-PMA approved, high quality McFarlane manufacture
- Precise mixture control for less than the original replacement part
- Extra long — trim to exact length



Make	Model	S/N	P/N
Raytheon(Beech)	19A, M19A, B19,23, A23-19, B23	All	MC600-120
Raytheon(Beech)	35, A35, B35, C35, D35, E35, F35, G35, H35	All	MC600-72
Mooney	M20, M20A, M20B, M20C, M20D	All	MC600-72
Maule	Bee Dee M-4, M4, M-4C, M-4S, M-4T	All ¹	MC600-72
Maule	M-4-220, M-4-220-C, M-4-220S	All ¹	MC600-72
Maule	M-4-220T, M-4-180C, M-4-180S, M-4-180T	All ¹	MC600-72
Maule	M-5-180C, M-5-220T, M-5-235C	All ¹	MC600-72
Maule	M-5-210TC, M-6-180, M-6-235, MX-7-160	All ¹	MC600-72
Maule	MX-7-160, MX-7-180, MX-7-180A	All ¹	MC600-72
Maule	MX-7-180, MX-7-180A, MX-7-180B	All ¹	MC600-72
Maule	MX-7-180C, M-7-235, MX-7-235	All ¹	MC600-72
Maule	MX-7-235A, MX-7-235B, MX-7-235C, M-8-235	All ¹	MC600-72
Univair(Stinson)	108, 108-1, 108-2, 108-3, 108-5	All	MC600-72

¹ With a carbureted engine

Drill Step

P/N 44460

Easily enlarge the mounting hole on your instrument panel for your MC600 series control!

- Enlarges holes to $\frac{3}{4}$ " diameter to fit MC600 series controls
- TIN coated



Don't forget your clamps and bolts!

We have FAA-PMA on Piper, Cessna, Beechcraft, and more

Throttle Controls for Grumman Aircraft

FAA-PMA approved

- Longer conduit terminal to allow extra clearance between the swivel joint and the air filter box at the clamp location
- Thread length has been tailored to allow full adjustment of the Grumman swivel assembly
- Push rod length has been tailored to ensure that McFarlane throttle controls duplicate the original controls in fit and function

Model	Serial Number	Part Number
AA-1	AA1-0433 and on	MC507005-1 ¹
AA-1A	AA1A-0001 and on	MC507005-1 ¹
AA-1B	AA1B-0001 and on	MC507005-1 ¹
AA-1C	AA1B-0601	MC507005-1 ¹
AA-1C	AA1C-0001 and on	MC507005-1 ¹
AA-5	AA5-0001 and on	MC507005-2 ¹
AA-5A	AA5A-0283 and on	MC507005-2 ¹
AA-5B	AA5B-0001 and on	MC507005-3

¹ To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix



Engine Controls for Van's RV Series Aircraft

Quick delivery, no long lead times

- High quality and affordable
- Lifetime lubrication
- Non certified, designed for listed aircraft models only
- See page 342 for APS brake discs and linings

Model	Throttle	Vernier-Assist Throttle	Mixture	Propeller
RV-10	MCRV10-T	MCRV10-TV	MCRV10-M	MCRV10-P
RV-12		MCRV12-TV		

Controls designed to work with Van's firewall forward kit. Call for custom installations.



Engine Controls for Bellanca Viking Aircraft

FAA-PMA approved

Model	Serial Number	Throttle	Propeller	Mixture
17-30A	30263 and on, and aircraft with S/N prefix "75-"	MCS191783-18 ¹	MCS191783-1	MCS191783-16
17-31A	73-32-128 and on, and aircraft with S/N prefix "75-"	MCS191783-18 ¹	MCS191783-1	MCS191783-17
17-31ATC	73-31067 and on, and aircraft with S/N prefix "75-"	MCS191783-18 ¹	MCS191783-1	MCS191783-17

¹ To order Vernier-Assist™ throttle controls change "MC" prefix to "MCVA" prefix

Rod Ends for Experimental Aircraft

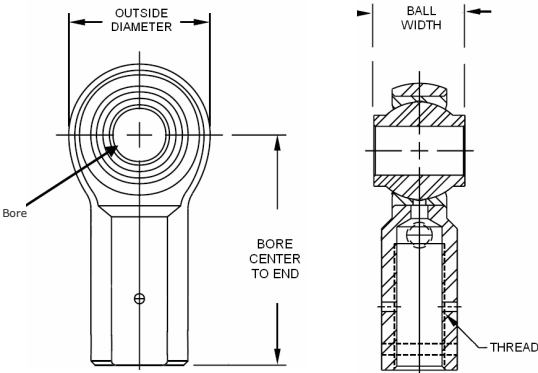
Not for use on certified aircraft.

Not FAA-PMA approved.

We have FAA-PMA approved Rod Ends for Cessna, Piper, and Beech aircraft.

Manufactured by Aurora Bearing

P/N	Bore (in)	O.D. (in)	Bore Center to End (in)	Ball Width (in)	Thread (in)	Thread Type	Ultimate Static Load (lbs)
MW-3M-500	0.190	0.625	1.062	0.312	10-32	Internal	1,531
GMW-3M-470	0.190	0.750	1.375	0.437	1/4-28	Internal	2,881
GMW-4M-470	0.250	0.812	1.375	0.437	1/4-28	Internal	2,950
MM-3M-500	0.190	0.625	1.250	0.312	10-32	External	1,169



Push Pull Controls and Accessories

Universal Light Weight Controls and Turn-to-unlock Controls

McFarlane®

Universal Light-Weight Controls

- For use in non-certified aircraft applications such as carb heat, cabin heat, cabin air, and defrost
- Keyed shaft prevents rotation and maintains knob alignment
- High quality brass and aluminum construction
- Teflon lined conduit for smooth, consistent control (low-quality controls with poly liners will not tolerate engine temperatures)
- Many knob styles available or provide your own knob with 10-32 thread
-Knobs are not included with the control, see pages 60-63 for knob choices
- Available in 4,6,8,10 and 12 ft and custom lengths - Wire end - Easily trimmed to length
-Measured from panel fitting to end of conduit, wires extend at least 3" beyond conduit
- Available with optional creep resistant feature to prevent creep due to engine vibration



Standard Control: P/N MCU124-LLL (LLL = length in inches)

Control with creep resistant feature: P/N MCU224-LLL (LLL = length in inches)

Specifications:

- Travel (stroke): 3.75" maximum*
- Conduit: 0.188 inch OD Teflon lined
- Max Work Loads: Pull: ~10 lbs; Push: ~5 lbs**
- Operating Temp: -65 to 450°F
- Inner Wire: 0.061 inch solid wire
- Screw thread for knob attachment: 10-32 X .3
- Screw thread for instrument panel: 3/8-24 X .5



*Installer must ensure maximum travel is not exceeded during installation and rigging of the control.

**Maximum push load with 3-1/2" of wire extending from the conduit. Push loads depend on wire diameter, length of wire not supported by conduit, geometry of the rigging and the actuator configuration.

Turn-to-Lock Controls

Perfect for homebuilt or custom projects!

These versatile controls are ideal for many applications. They feature a turn-to-lock mechanism that requires a quarter turn of the knob to lock or unlock the control.



- Quality stainless steel construction

- High temperature Teflon lined conduit for smooth, consistent control (low-quality controls with poly liners will not tolerate engine temperatures)
- Wire end - may be trimmed to length
- Not for use on certified aircraft, flight controls or flight control trim tabs

Dual twisted wire ends: P/N MCTL1014DLLL-K (LLL = length in inches, K = Knob style)

- 1/16" diameter 7X7 stainless steel
- ~ 30 lbs minimum locking force
- Includes two adjustable barrel stops to attach to Rotax choke arms
- Available in 4, 6, 8 and 12 ft lengths

Dual solid wire ends: P/N MCTL2254D072-K (K = Knob style)

- 0.071" diameter music wire
- ~ 55 lbs minimum locking force
- 6 foot length

Single twisted wire end: P/N MCTL1034-072-K (K = Knob style)

- 1/16" diameter 1X7 stainless steel
- ~ 30 lbs minimum locking force
- 6 foot length

Single solid wire end: P/N MCTL2254-072-K (K = Knob style)

- 0.071" diameter music wire
- ~ 55 lbs minimum locking force
- 6 foot length



Knob Style Suffix (-K)	Knob Style
-B	Ball
-F	Fluted
-P	4-Prong
-T	Shortened T-Handle
-FA	Fluted, engraved "Airbox Lock"
-FH	Fluted, engraved "Cabin Heat Lock"
-FL	Fluted, engraved "Lock"
-PL	4-Prong, engraved "Lock"
-TC	T-Handle, engraved "Choke Lock"
-TL	T-Handle, engraved "Lock"
	No knob

Call us with your custom requirements!

Custom Department: 866-920-2741 ext. 289

Specifications:

- Travel (stroke): 4.0" maximum
- Conduit (dual wire controls): 0.188 in OD Teflon lined
- Conduit (single wire controls): 0.25 in OD Teflon lined, Teflon jacket
- Max Work Loads: Pull: ~25 lbs; Push: ~10 lbs*
- Operating Temp: -65 to 450°F (knob/housing assembly: -65 to 250°F)
- Panel Fitting: 1/2-20 UNF thread

* Push loads apply to controls with solid wire only and depend on wire diameter, length of wire not supported by conduit, geometry of wire rigging, and the actuator configuration.

Push-to-unlock Controls

Perfect for home built or custom projects!

- Quality stainless steel construction with bright powder coated aluminum knobs
- High temperature Teflon lined conduit for smooth, consistent control (low-quality controls with poly liners will not tolerate engine temperatures)
- Heavy duty strength and long life
- Not for use on certified aircraft, flight controls or flight control trim tabs

Round knob with solid wire end (MC6150 series):

Order P/N MC6150-071XXLLL where **XX** is the knob color code and **LLL** is the length in inches

- Red, black, blue, clear (silver), or Chrome plated bronze (designed to match vintage controls)
- Available in 4, 6, 8, 10, 12 foot and custom lengths
- May be trimmed to length

Custom laser marking of the knobs is available!

Call for details.



Clean and Durable!

Square knob with solid wire end (MC6160 series):

Order P/N MC6160-071XXLLL where **XX** is the knob color code and **LLL** is the length in inches

- Square black knob with a black or clear (silver) push-button
- Available in 6, 8, 12 foot and custom lengths
- May be trimmed to length
- Ideal for carburetor heat or alternate air

Round knob with 10-32 threaded push rod end (MC6250 series):

Order P/N MC6250-XXLLL where **XX** is the knob color code and **LLL** is the length in inches

- Red, black, blue and clear (silver)
- Available in 4, 5, 6, 7, 8, 9, 10 foot and custom lengths

Round knob with dual solid wire ends (MC6350 series):

Order P/N MC6350-XXLLL where **XX** is the knob color code and **LLL** is the length in inches

- Red, black, blue and clear (silver)
- Available in 4, 6, 8, 12 foot and custom lengths
- May be trimmed to length

Knob Color Codes	
Code	Description
BB	Black powder coated aluminum
RR	Red powder coated aluminum
LL	Blue powder coated aluminum
CC	Clear (Silver) anodized aluminum
CB	Black powder coated aluminum with Clear (Silver) push button
HH	Chrome plated brass knob



Specifications:

- Travel (stroke): 3" minimum
- Conduit (dual wire): 0.188 inch OD, .071 inch ID (Inner Wire) Teflon lined wound conduit
- Conduit (single wire): 0.24 inch OD, .071 inch ID (Inner Wire) Teflon lined wound conduit with a Teflon jacket
- Max Work Loads: Pull: ~25 lbs; Push: ~10 lbs*
- Min Locking Force (measured at the knob): 15 lbs tensile, 10 lbs compression
- Operating Temp: -65° to 450° F (knob/housing assembly: -65° to 250° F)
- Panel Fitting: 7/16-20 thread

*Max push load for solid wire end designs is dependent on wire diameter, length of trimmed wire (unsupported by conduit), geometry of wire rigging, and the actuator configuration.

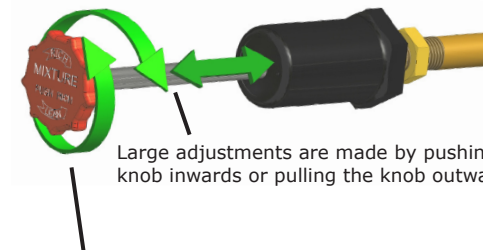
Vernier-Assist™ Throttle Controls

Precision Control

- Jam-proof safety
- Precision power adjustments
- Smooth friction control
- Light and compact
- Standard vernier action, but without the button!



MCMV Mixture Series Vernier action with only a 3/8" panel hole!



Make fine adjustments by rotating the knob clockwise or counterclockwise. Our **Vernier-Assist™** controls use a patented roller action and do not use a positive lock thread engagement. For extreme conduit routing or heavy carburetor load installations, slight inward or outward assist pressure could be required during rotation.

Throttle Control with 10-32 threaded end and 3.5" travel:

P/N **MCTV1035-LLL** with knob or **MCVA1035-20-LLL** without knob ¹ (**LLL** = length in inches)

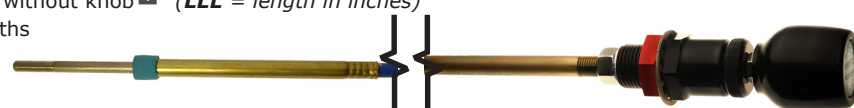
- Available in 3, 4, 5, 6, 7, 8 foot and custom lengths
- Vernier and friction lock
- Requires a 3 3/4" panel hole



Throttle Control with 1/4-28 threaded end and 3.5" travel:

P/N **MCTV2035-LLL** with knob or **MCVA2035-20-LLL** without knob ¹ (**LLL** = length in inches)

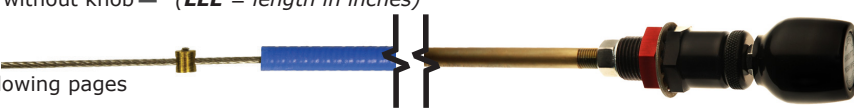
- Available in 3, 4, 5, 6, 7, 8 foot and custom lengths
- Vernier and friction lock
- Requires a 3/4" panel hole



Throttle Control with 5/64" diameter 1X7 twisted stainless wire end and 3.5" travel:

P/N **MCTV3035-LLL** with knob or **MCVA3035-20-LLL** without knob ¹ (**LLL** = length in inches)

- Available in 4, 6, 8, 12 foot and custom lengths.
- Vernier and friction lock
- Includes P/N 6515 Barrel Stop Assembly, see following pages
- Requires a 3/4" panel hole



Dual Throttle Control with 1/16" diameter 1X7 twisted stainless wire ends and 3.5" travel:

P/N **MCTV0005DLLL** with knob or **MCVA0005-30DLLL** without knob ¹ (**LLL** = length in inches)

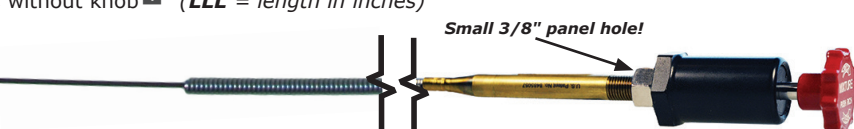
- Available in 4, 6, 8, 12 foot and custom lengths
- Vernier and friction lock
- Includes P/N 6408 Hardware Kit, see following pages
- Perfect for Rotax 912/914 engines! See following page
- Requires a 3/4" panel hole



Mixture Control with 0.061" diameter solid wire end and 3.5" travel:

P/N **MCMV0241-LLL** with knob or **MCVA0241-03-LLL** without knob ¹ (**LLL** = length in inches)

- Available in 4, 6, and 10 foot lengths
- May be trimmed to length
- Compact behind the dash
- Requires a 3/8" panel hole
- Not recommended for use as a throttle control



Alternate knobs available

- All controls below are offered with or without a knob
- As a propeller control use knob P/N 6730
- See page 60 for complete list of 1/4-20 thread knobs



Vernier Assist Roller Pin
P/N 6518

Now sold in six packs!

¹ Requires a knob with 1/4-20 thread. See pages 60-63 for available knob options.

Controls for Dual Carburetor 912/914 Series Rotax Engines**Allows a neat, clean installation without a clunky splitter box**

- Quality metal construction
- High temperature Teflon lined conduit for smooth consistent control (Cheapy controls with poly liners will not tolerate engine temperatures)
- Available in 4, 6, 8 and 12 foot and custom lengths - Easily trimmed to length
- Manufactured to the same quality standards as McFarlane's FAA-PMA parts
- Not for use on certified aircraft, or for flight controls or flight control trim tabs

**Throttle Controls for 912/914 Series Rotax Engines**

- Includes throttle hardware kit P/N 6408 with lightweight throttle return springs (P/N 6822 and 7235) to prevent throttle creep (see page 59)
- Inner Wire: Heavy duty 0.062 inch diameter, flexible 1/16 1X7 stainless steel twisted wire
- Conduit: 0.188 inch OD Teflon lined for smooth consistent control
- Design work load: 10 lbs (pull only)
- Operating temp: -65 to 450°F

P/N 6408
Dual hardware throttle kit

**Panel Mount:** P/N MCT100D^{LLL} (*LLL = length in inches. Add a "-B" for a ball knob*)

- Super smooth friction lock
- Travel (stroke): 3.75" max
- Typical locking force: 1 to 10 lbs (locking force dependent on friction lock engagement)
- Panel fitting: 1/2-20 UNF thread
- Control length is measured from panel fitting to end of conduit, wires extend 6 inches beyond conduit
- Two knob options (ball or standard barrel shape)



P/N EC03
Standard style knob



P/N EC53
Ball style knob

**Vernier-Assist™ Panel Mount:**P/N MCTV0005D^{LLL} with knob or MCVA0005-30D^{LLL} without knob¹ (*LLL = length in inches*)

- Travel (stroke): 3.5" max
- Typical locking force: 1 to 10 lbs (locking force dependent on friction lock engagement)
- Panel fitting: 3/4-16 UNF X 0.875 inch thread
- Control length is measured from panel fitting to end of conduit, wires extend 6 inches beyond conduit
- See page 57 for additional details



Vernier option
without button!
See page 57

**Quadrant Style:** P/N MCQ100D^{LLL} (*LLL = length in inches*)

- Includes convenient dual conduit clamp P/N 6433-1 for simple quadrant mounting
- Viton boot to dampen vibration and seal out dust on the quadrant end
- Travel (stroke): 4" max
- Pushrod thread (quadrant end): 10-32 UNF X 0.65 inch thread
- Control length equals the conduit length, wires extend a minimum of 6 inches beyond the conduit

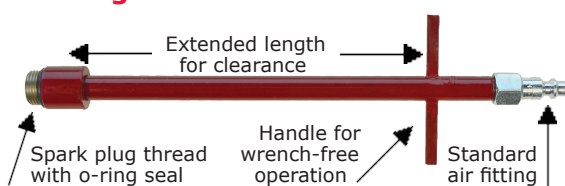


P/N 6433-1
Dual Conduit Clamp

¹ Requires a knob with 1/4-20 thread. See page 60-63 for available knob options.

Compression Tester Extension for Rotax Engines**P/N EXTENSION CT12 (12mm thread)**

- Wrench-free compression testing
- Allows for exhaust system and baffling clearance
- Makes compression testing easier



Manufactured by Baines Specialties LLC

Push-Pull Controls and Accessories

Rotax Engines and Misc. Replacement Parts



Choke Controls for 912/914 Series Rotax Engines

- Includes two adjustable barrel stops P/N 6515 to attach to the carb choke arms (no swaging or soldering necessary)
- Inner Wire: Heavy duty 0.062 inch diameter, flexible 1/16 7X7 stainless steel twisted wire
- Conduit: 0.188 inch OD Teflon lined for smooth consistent control
- Design work load: 25 lbs (pull only)
- Operating temp: -65 to 450°F (knob housing assembly: -65 to 250°F)
- Control length is measured from panel fitting to end of conduit, wires extend 6 inches beyond conduit



Turn-to-Lock: P/N MCTL1014D^{LLL-K} (*LLL = length in inches, K = Knob style - see page 55*)

These controls feature a turn-to-lock mechanism that requires a quarter turn of the knob to lock or unlock the control at any position.

- Travel (stroke): 4.0" max
- Minimum locking force ~30 lbs
- Panel fitting: 1/2-20 UNF thread



Non-Locking: P/N MCC101D^{LLL-K} (*LLL = length in inches, K = Knob style - see table below*)

Internal elastomer seal to dampen vibration and provide a small amount of resistance. If your choke installation features a return spring, this control will return to the closed position when released.

- Travel (stroke): 3.5" max
- Panel fitting: 7/16-20 X 1.3" UNF thread



Knob Style Suffix (-K) Knob Style

-RB	Round, Black
-RC	Round, Clear (silver)
-RL	Round, Blue
-RR	Round, Red
-RBC	Round, Black, engraved with "Choke"
-RCC	Round, Clear (silver), engraved with "Choke"
-RLC	Round, Blue, engraved with "Choke"
-RRC	Round, Red, engraved with "Choke"



Many knob styles available!

Throttle Return Springs

Stop throttle creep! Kit P/N 7140

A common complaint about the Rotax 912/914 engines is that the throttle return springs are too strong. We stock a variety of springs so you can choose the one that best fits your application. All of our Throttle Controls for Rotax engines contain P/N 7140. A new design limits potential contact with adjacent parts. Individual springs can also be purchased, see table. *For use on non-certified aircraft.*



Spring P/N	Relaxed Spring Length (max in)	Approx. Pre Load (lbf)	Spring Rate (lbf/in)
6822, Red, Left	1.6	1.5	2.1-2.7
7235, Blue, Right	1.6	1.5	2.1-2.7
Rotax Original	1.8 (approx.)	2.0	8-12 (approx.)

Throttle Hardware Kit for Rotax Engines

Dual Throttle Hardware Kit P/N 6408

Parts also available separately. For use on non-certified aircraft.

Slip Fit Conduit Terminal P/N 6271

- M6x1 x 1.00 inch thread for easy adjustment
- Three installation options — (1) Free Fitting: Slip on the conduit, (2) Semi-Permanent: Secure to conduit with provided set screws, (3) Permanent: Epoxy to conduit with set screws



Adjustable cable stops P/N 6270

Prevents damage to the carburetor from excessive pilot force at the idle-cutoff position.

If needed, install cable stop assembly on control wire(s). Locate stop so that when carburetor is at full idle, the cable stop is against part number 6271 conduit terminal.

Alternate Carburetor Arm Return Spring P/N 6822 (Red, Left) and 7235 (Blue, Right)

- Less than half the strength of the original stock Rotax springs
- Prevents throttle "creep" due to excessive return spring force
- Requires 1 per carburetor (2 per engine)
- Installer must determine whether this spring is appropriate for their application.



Kit contains:

2 each 6271 Slip Fit Conduit Terminal Assemblies, 2 each 6270 Adjustable Cable Stop Assemblies

1 each 6822 (Red, Left) and 7235 (Blue, Right) Spring, 1 each Hex Wrench

Slip Fit Conduit Terminals

P/N 6271 (for 0.188" diameter conduit),
P/N 7002 (for 0.258" diameter conduit)



M6x1 x 1.00 inch thread for easy adjustment

Three installation options:

- (1) Free Fitting: Slip on the conduit
- (2) Semi-Permanent: Secure to conduit with provided set screws
- (3) Permanent: Epoxy to conduit with set screws



Conduit Terminal P/N 6424

May be used as a slip fit conduit terminal, or swaged, or epoxied onto the conduit. Fits 0.188" diameter conduit. OD is 0.25"

- 2 per control
- Stainless Steel



Barrel Stop Assembly P/N 6515

- Attach to the carburetor choke arm
- No swaging or soldering necessary
- Accepts 1/16" wire



MCTL1014D series Turn-to-Lock Choke Controls,
MCC101D series Non-Locking Choke Controls.

Conduit Clamps
Standard (AN742 Series)

MIL-SPEC standard clamps.

Extra Grip (6317 Series)

Similar to standard AN742 clamps, but include a detent groove for better grip on coiled wire conduit.

Cushioned CJ Type MIL-Spec (MS21919WCJ Series)

Adel clamps for high temp application. (See page 122)



AN742 Series



6317 Series



MS21919 Series

Part Number	Material	Approx. Conduit Diameter
6317-3	Steel	3/16"
6317-4	Steel	1/4"
6317D3	Aluminum	3/16"
6317D4	Aluminum	1/4"
AN742-3	Steel	3/16"
AN742-4	Steel	1/4"
AN742D3	Aluminum	3/16"
AN742D4	Aluminum	1/4"

McFarlane recommends using steel clamps near the engine or exhaust instead of aluminum clamps.
Replacement Knobs for McFarlane Controls
Photos on the following pages

Parts used on FAA-PMA approved controls are FAA-PMA approved. All other parts are non FAA-PMA approved.

Knobs:

P/N	Fig	Description	Thread	Color	Marking	Use Eligibility
1536A-B	1	T-Handle	10-32	Black		MCU series controls
1536A-C	2	T-Handle	10-32	Clear		MCU series controls
1536A-GN	3	T-Handle	10-32	Green		MCU series controls
1536A-L	4	T-Handle	10-32	Blue		MCU series controls
1536A-R	5	T-Handle	10-32	Red		MCU series controls
1536A-W	6	T-Handle	10-32	White		MCU series controls
1536A-Y	7	T-Handle	10-32	Yellow		MCU series controls
1536B-B	8	T-Handle	1/4-20	Black		MCTL series controls
1536B-C	9	T-Handle	1/4-20	Clear		MCTL series controls
1536B-GN	10	T-Handle	1/4-20	Green		MCTL series controls
1536B-L	11	T-Handle	1/4-20	Blue		MCTL series controls
1536B-R	12	T-Handle	1/4-20	Red		MCTL series controls
1536B-W	13	T-Handle	1/4-20	White		MCTL series controls
1536B-Y	14	T-Handle	1/4-20	Yellow		MCTL series controls
6277B ¹	15	Round powder coated aluminum	10-32	Black		MCC101D and MCU series controls
6277C ¹	16	Round anodized aluminum	10-32	Clear (silver)		MCC101D and MCU series controls
6277L ¹	17	Round powder coated aluminum	10-32	Blue		MCC101D and MCU series controls
6277R ¹	18	Round powder coated aluminum	10-32	Red		MCC101D and MCU series controls
6307-BK	19	Round powder coated aluminum	10-32	Black		MCU series controls
6307-RD	20	Round powder coated aluminum	10-32	Red		MCU series controls
6417	21	T-Handle	1/4-20	Black		MCTL series controls
6418	22	T-Handle	1/4-20	Black	"Lock" w/arrows	MCTL series controls
6427	23	4 Prong	1/4-20	Black		MCTL series controls
6428	24	4 Prong	1/4-20	Black	"Lock" w/arrows	MCTL series controls
6429	25	Fluted	1/4-20	Black		MCTL series controls
6430	26	Fluted	1/4-20	Black	"Lock" w/arrows	MCTL series controls
6432	27	Shortened T-Handle	1-4-20	Black		MCTL series controls
6489B ¹	28	Square powder coated aluminum	10-32	Black		MCU series controls
6489C ¹	29	Square anodized aluminum	10-32	Clear (silver)		MCU series controls
6489L ¹	30	Square powder coated aluminum	10-32	Blue		MCU series controls
6489R ¹	31	Square powder coated aluminum	10-32	Red		MCU series controls
6495-01B	32	Phenolic	10-32	Black		MCU series controls
6495-02B	33	Phenolic	10-32	Black		MCU series controls
6495-03B	34	Phenolic	10-32	Black		MCU series controls
6495-04B	35	Phenolic	10-32	Black		MCU series controls
6495-04R		Phenolic	10-32	Red		MCU series controls
6512B	36	Triangle powder coated aluminum	10-32	Black		MCU series controls
6512C	37	Triangle anodized aluminum	10-32	Clear (silver)		MCU series controls
6512L	38	Triangle powder coated aluminum	10-32	Blue		MCU series controls
6512R	39	Triangle powder coated aluminum	10-32	Red		MCU series controls
6570	40	Vernier-Assist Mixture	1/4-20	Red		Vernier-Assist Mixture series controls
6620	41	Vernier-Assist Throttle	1/4-20	Black		Vernier-Assist Throttle series controls
6660	42	T-Handle	1/4-20	Black	Choke Lock	MCTL series controls
6661	43	Fluted	1/4-20	Black	Cabin Heat Lock	MCTL series controls

¹ See Knob Options table below for Color and Marking Codes

Replacement Knobs continued on the next page

Push-Pull Controls and Accessories

Miscellaneous Replacement Parts

McFarlane®

Replacement Knobs continued

Photos on the following pages

Parts used on FAA-PMA approved controls are FAA-PMA approved. All other parts are non FAA-PMA approved.

Knobs:

P/N	Fig	Description	Thread	Color	Marking	Use Eligibility
6662	44	Fluted	1/4-20	Black	Airbox Lock	MCTL series controls
6730	45	Vernier-Assist Propeller	1/4-20	Blue		Vernier-Assist series controls
EC03	46	Black Knob	1/4-20	Black		Throttle controls
EC53	47	Black Ball Knob	1/4-20	Black		P/N MC12693-04 or MC455-139, MCT100D, MCTL and MCC101D series controls
EC125-1	48	2" Hemisphere	1/4-20	Black		
MC471-052	49	Round, Phenolic	10-32	Ivory		Piper Cabin Environment and Carb Heat Controls
MC471-053	50	Round, Phenolic	10-32	Red		Piper Mixture Controls
MC471-060	51	Round, Phenolic	10-32	Black		Piper Cabin Environment Controls
MC471-084	52	Round, Phenolic	10-32	Black		Piper Carb Heat Controls
MC571-131	53	Round, Phenolic	10-32	Clear (Silver)		Piper Cabin Environment and Carb Heat Controls
Knob Adapter	54	Adapts the McFarlane throttle control to the early hemisphere style knobs. Inner thread size is 1/4-20. Outer thread size is 1/4-28.				

1 See Knob Options table below for Color and Marking Codes

Knob Jam Nuts and Lock Washers

Part Number	Description
EC33	1/4-20 Jam Nut
Use Eligibility: MCTL Series Throttle Controls using 1/4-20 threaded fittings (except P/Ns MC12693-04 & MC455-139)	
MS35650-304	10-32 Jam Nut
Use Eligibility: MCC101D series controls	
MS35333-40	1/4" Steel Lock Washer
Use Eligibility: MCTL and MCC101D Series Controls	
Decals	
6289	Carb Heat Decal
Use Eligibility: Piper Carb Heat Controls	



Custom engraved knobs are available
for a small additional fee. Call for details.



Knob Options

Marking Code

- A - CABIN AIR only on 6277 series knobs (PULL ON)
- B - CARB HEAT only on 6489 series knobs (PULL ON)
- C - CHOKE use on 6277 series knobs
- D - DEFROST only on 6277 series knobs (PULL ON)
- H - CABIN HEAT only on 6277 series knobs (PULL ON)
- P - PARK BRAKE only on 6277 series knobs (PULL ON)

Knob Options

Color Code

- B - Black
- C - Clear (Silver)
- GN - Green
- L - Blue
- R - Red
- W - White
- Y - Yellow



Custom Engine Controls

**Duplicate your existing control or completely
customize a new assembly!**

Custom length, thread size and pitch, wear
sleeve location, diameter, and travel length



Perfect for homebuilt or experimental aircraft

Replacement Parts for McFarlane Controls

Parts used on FAA-PMA approved controls are FAA-PMA approved. All other parts are non FAA-PMA approved.
Boots: Fuel, oil and temperature resistant, keeps trash out of the control and dampens vibration.

P/N	Fig	Description	Use Eligibility
235	62	3/16" Pushrod Boot	Controls with a 3/16" pushrod
272	63	1/4" Pushrod Boot	Controls with a 1/4" pushrod
EC04	64	Swivel Boot	Controls employing a swivel joint

Retaining Nuts and Lock Washers: The retaining nut threads onto the threaded section of the control on the back side of the instrument panel to secure the control.

P/N	Fig	Description	Use Eligibility
6060-8	65	1/2-20 Retaining Nut	Throttle controls using 1/2-20 threaded fittings
EC111	66	1/2" Lock Washer	Throttle controls using 1/2" threaded fittings
MS35333-44	67	Same as EC111	
6060-12	68	3/4-16 Retaining Nut	Throttle controls using 3/4-16 threaded fittings
EC112	69	3/4" Lock Washer	Throttle controls using 3/4" threaded fittings
MS35333-47	70	Same as EC112	
6196	71	3/8-24 Jam Nut	Cessna carb heat controls
6197	72	3/8" Lock Washer	Cessna carb heat controls
6133	73	7/16-20 Retaining Nut	Throttle controls using 7/16-20 threaded fittings
6260	74	7/16-20 Retaining Nut, Modified	MC6350 Dual Push-to-Unlock controls
EC38	75	7/16" Lock Washer	
EC61	76	3/8" Lock Washer	P/N MC12693-04 or MC455-139
EC62	77	3/8-24 Retaining Nut	P/N MC12693-04 or MC455-139
EC65	78	Throttle Spacer Bushing	P/N MC12693-04 or MC455-139
EC119	79	3/4-16 Retaining Nut Extended Nut	McFarlane vernier controls using 3/4-16 threaded fittings

Threaded Wear Sleeve Nuts and Lock Washers: Threaded wear sleeves are used on many McFarlane controls to secure the control to the firewall and/or mounting brackets.

P/N	Fig	Description	Use Eligibility
EC38	80	7/16" Lock Washer	MC565-548 series controls
EC70	81	12M x 1.25 Jam Nut	MC565 series controls
EC72	82	12mm Lock Washer	MC565 series controls

Spring

P/N	Fig	Description	Use Eligibility
6822	83	Spring, Throttle, Red	
7235	107	Spring, Throttle, Blue	
7140	108	Spring, Throttle Kit (one red and one blue)	Alternate carburetor arm return spring for dual carburetor 912/914 series Rotax engines. Less than half the strength of the original stock Rotax springs. Prevents throttle "creep" due to excessive return spring force. Requires 1 per carburetor (2 per engine). See page 59.

Adjustable Friction Lock Service Kits

P/N	Fig	Description	Use Eligibility
EC12SK	84	Friction Packing Service Kit	Throttle controls using a 1/2" friction nut
EC312SK	85	Friction Packing Service Kit	Throttle controls using a 9/16" friction nut

Miscellaneous

P/N	Fig	Description	Use Eligibility
6135	86	1/8 " Ball Bearing, sold in 5 packs	Replaces the ball bearing used in the locking mechanism for the MC6150, MC6250 and MC6350 series Push-to-Unlock controls.
6270	87	Cable Stop Assembly	Rotax Engines
6271	88	Conduit Terminal Assembly, Slip Fit	Rotax Engines
6290-06-12K	89	Panel Hole Reducer 0.375 X 0.75	Includes a flat washer. Not for use on certified aircraft.
6290-08-12K	90	Panel Hole Reducer 0.50 X 0.75	Includes a flat washer. Not for use on certified aircraft.
6408	91	Dual Throttle Hardware Kit	Rotax Engines
6409	92	Allen Wrench	MCTL series controls
6415	93	Panel Bolt, Turn-to-Lock	MCTL series controls
6416	94	Pin, Turn-to-Lock	MCTL series controls
6420	95	Ferrule, Turn-to-Lock, Brass	MCTL series controls
6423	96	Ferrule, Turn-to-Lock, Nylon	MCTL series controls
6424	97	Conduit Terminal	Rotax Choke Controls
6433-1	98	Conduit Clamp	MCQ100 series controls
6515	99	Barrel Stop Assembly	MCC101D and MCTL series controls
6518	100	Vernier Assist Roller Pin	Vernier Assist series controls
6797	101	Control Clip Plate	Typically used on quadrant style controls
7002	102	Slip Fit Terminal	Rotax Engines
EC02	103	1/2" Friction Adjust Wheel	Throttle controls using a 1/2" friction adjust wheel
EC89	104	Wedge Washer	One used on each side of the instrument panel to angle a control (approx 6.5°) to avoid interference behind the panel. 9/16" ID, sold in pairs. Included with Cessna 170 aircraft throttle control.
EC98	105	9/16" Friction Adjust Wheel	Throttle controls using a 9/16" friction adjust wheel
M83248/1-006	106	O-ring	MCC101D series controls

See photos on next page!

Push-Pull Controls and Accessories
Miscellaneous Replacement Parts

McFarlane®

Push-Pull Controls and Accessories									
1536A-B	1536A-C	1536A-GN	1536A-L	1536A-R	1536A-W	1536A-Y	1536B-B	1536B-C	
1536B-GN	1536B-L	1536B-R	1536B-W	1536B-Y	6277B	6277C	6277L	6277R	
6307-BK	6307-RD	6417	6418	6427	6428	6429	6430	6432	
6489B	6489C	6489L	6489R	6495-01B	6495-02B	6495-03B	6495-04B	6512B	
6512C	6512L	6512R	6570	6620	6660	6661	6662	6730	
EC03	EC53	EC125-1	MC471-052	MC471-053	MC471-060	MC471-084	MC571-131	KNOB ADAPTER	
6277BP	6277BC	6277LP	6489RB	6489CB	6378	474-084 with 6289 Decal	235	272	
EC04	6060-8	EC111	MS35833-44	6060-12	EC112	MS35333-47	6196	6197	
6133	6260	EC38	EC61	EC62	EC65	EC119	EC38	P/N EC70	
EC72	6822	EC12SK	EC312SK	6135	6270	6271	6290-06-12K	6290-08-12K	
6408	6409	6415	6416	6420	6423	6424	6433-1	6515	
6518	6797	7002	EC02	EC89	EC98	M83248/1-006	7235	7140	