CONT SNA

UNIVERSAL PUSH TO UNLOCK CONTROLS



Universal Push to Unlock Controls MC6150/MC6250 - Perfect for home built or custom projects! Quality stainless steel construction • Teflon lined for smooth operation • Heavy duty strength and long life • 3" maximum travel and 15lb. locking force • Anodized aluminum knobs in red, black, MC6150 Series: - • Solid wire end • Available in 4, 6, 8, 10 and 12 foot

lengths • Maybe cut to length.

MC6250 Series: - • 10-32 threaded end • Available in 4, 6, 8, 10 and 12 foot lengths

MC6150 CONTROLS (SOLID WIRE END)				
Description	Part No.	Price		
Black Knob, 4Ft.	05-04151			
Black Knob, 6Ft.	05-04152			
Black Knob, 8Ft.	05-04153			
Black Knob, 10Ft.	05-04154			
Black Knob, 12Ft.	05-04155			
Clear Knob, 4Ft.	05-04490			
Clear Knob, 6Ft.	05-04491			
Clear Knob, 8Ft.	05-04492			
Clear Knob, 10Ft.	05-04493			
Clear Knob, 12Ft.	05-04494			
Blue Knob, 4Ft.	05-04495			
Blue Knob, 6Ft.	05-04496			
Blue Knob, 8Ft.	05-04497			
Blue Knob, 10Ft.	05-04498			
Blue Knob, 12Ft.	05-04499			
Red Knob, 4Ft.	05-04156			
Red Knob, 6Ft.	05-04157			
Red Knob, 8Ft.	05-04158			
Red Knob, 10Ft.	05-04159			
Red Knob, 12Ft.	05-04160			

MC6250 CONTROLS (THREADED END)				
Description	Part No.	Price		
Black Knob, 4Ft.	05-04501			
Black Knob, 5Ft.	05-04502			
Black Knob, 6Ft.	05-04503			
Black Knob, 7Ft.	05-04504			
Black Knob, 8Ft.	05-04505			
Black Knob, 9Ft.	05-04506			
Black Knob, 10Ft.	05-04507			
Clear Knob, 4Ft.	05-04508			
Clear Knob, 5Ft.	05-04509			
Clear Knob, 6Ft.	05-04510			
Clear Knob, 7Ft.	05-04511			
Clear Knob, 8Ft.	05-04512			
Clear Knob, 9Ft.	05-04513			
Clear Knob, 10Ft.	05-04514			
Blue Knob, 4Ft.	05-04515			
Blue Knob, 5ft	05-04516			
Blue Knob, 6ft.	05-04517			
Blue Knob, 7Ft.	05-04518			
Blue Knob, 8Ft.	05-04519			
Blue Knob, 9Ft.	05-04522			
Blue Knob, 10ft.	05-04523			
Red Knob, 4Ft.	05-04524			
Red Knob, 5Ft.	05-04525			
Red Knob, 6Ft.	05-04526			
Red Knob, 7Ft.	05-04527			
Red Knob, 8Ft.	05-04528			
Red Knob, 9Ft.	05-04529			
Red Knob, 10Ft.	05-04530			

WIRE CLAMP BOLTS FOR CESSNAS Wire clamps for solid wire controls for Cessna



Aircraft. Wire clamps are used on solid wire controls including cabin air, mixture control, strainer drain, cabin heat, defrost, flap and many

others. FAA-PMA approved for Cessna 120 through the 425 series aircraft. Unique design to reduce wire stress. Manufactured from heat treated stainless steel for better wear and corrosion resistance. *Please visit our website for part specifications and application information.

Manufacturer Part No.	Part No.	Price
MCS2323-1	05-04583	
MCS2323-2	05-04584	
MCS2323-3	05-04585	
MCS2323-4	05-04586	
MCS2323-5	05-04587	
MCS2323-6	05-04588	
MCS2323-7	05-04589	
MCS2323-8	05-04590	
MCS2323-9	05-04591	
MCS2323-10	05-04592	
MCS2323-11	05-04593	
MCS2323-12	05-04594	
MCS2323-13	05-04595	
MCS2323-14	05-04596	
MCS2323-19	05-04597	

MC1660300-30 AILERON **DIRECT CABLE**



This Aileron Direct cables eligible for installation in Cessna 188A and A188A aircraft, serial range 18800573 thru 18800707. This cable has also been added to the cable kit CCKT188-04 188A, A188A 1970-1971 Serial Number 18800573-18800707P/N 05-04614

MC600 SERIES UNIVERSAL SOLID WIRE VERNIER MIXTURE CONTROL



FAA-PMA approved for use as a minor alteration part on the following aircraft: • Cessna • Raytheon • Maule • Cessna/Reims • Mooney • Univair (Stinson) • Piper Call for Specific Models - Easily field approved for other applications - Trim to exact lengthP/N 05-01254



Fittings and components are made from anodized aluminum, stainless steel, and brass. All critical swage connections are metal to metal for continued dependability. Vernier locking devices are precision formed and heat treated in critical wear areas.....P/N 05-02209