

THROTTLES – CONTROLS

A-920 PUSH-PULL CONTROL (10-32 THREADED END)



This control has 10-32 threaded ends with 8° swivel & 3-3/8" stroke. It has Teflon casing liner for use in high-temperature areas such as engine compartments, & .078" dia. stainless steel inner cable to minimize backlash. Stocked in the following lengths. Order by Part No.

Control Length	Part No.	Price	Control Length	Part No.	Price
36"	05-12736	.	96"	05-12796	.
48"	05-12748	.	108"	05-127108	.
60"	05-12760	.	120"	05-127120	.
72"	05-12772	.	132"	05-127132	.
84"	05-12784	.	144"	05-127144	.

A-930 PUSH-PULL CONTROL (1/4-28 THREADED END)



This control has 1/4-28 threaded ends (nonswiveling) and 3-1/2" stroke. It has Teflon casing liner for use in high-temperature areas such as engine compartments, and .078" dia. stainless steel inner cable to minimize backlash. Stocked in the following lengths. Order by Part No.

Control Length	Part No.	Price	Control Length	Part No.	Price
36"	05-30036	.	96"	05-30096	.
48"	05-30048	.	108"	05-30108	.
60"	05-30060	.	120"	05-30120	.
72"	05-30072	.	132"	05-30132	.
84"	05-30084	.	144"	05-30144	.

SPECIAL LENGTH CONTROLS – Refer to chart for price of next longest control (by foot), and add a \$20.00 set-up charge for controls up to 10 feet, \$40.00 for controls over 10 feet. For lengths over 144" add \$1.45 for each extra foot or fraction of a foot. Allow 2 - 3 weeks.

A-1550 PUSH-PULL CONTROL (10-32 THREADED END)



This control has same design as A-920 control but with 7/16-20 threaded bulkhead fittings added at each end. Not stocked. Available at base price of \$31.25 + \$1.45 per ft. or fraction of a foot + \$20 set-up charge

A-1750 VERNIER CONTROL (10-32 THREADED END)



A-1750 Vernier Control: features - removable button and facenut and 2" of control panel threads for those difficult mounting applications. (10-32 threaded control rod like the A-750 control.)

Knob Color	Length					
	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8 Ft.
Black	05-10236	05-10248	05-10260	05-10272	05-10284	05-10296
Red	05-10336	05-10348	05-10360	05-10372	05-10384	05-10396
Blue	05-10436	05-10448	05-10460	05-10472	05-10484	05-10496
Price

A-1970 VERNIER CONTROL (1/4-28 THREADED END)



A-1970 Vernier Control same features as the A-1750 except it has the A-970 style (1/4 x 28 threaded rod)

Knob Color	Length					
	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8 Ft.
Black	05-09636	05-09648	05-09660	05-09672	05-09684	05-09696
Red	05-09736	05-09748	05-09760	05-09772	05-09784	05-09796
Blue	05-09836	05-09848	05-09860	05-09872	05-09884	05-09896
Price

SPECIAL LENGTH CONTROLS – Use price of 10 ft. control plus \$1.45 per ft. or fraction of a foot, plus \$20.00 set-up charge for controls up to 10 feet, \$40.00 for controls over 10 feet. Allow 2 - 3 weeks.

CONTROLS WITH COILED WIRE END – Add \$7.50 to cost. To order, add "C" to part number. Controls with coiled end have only 3" stroke rather than 3-1/2" on standard end controls.

A-950 PUSH-PULL CONTROL (10-32 THREADS / SOLID WIRE END)



Same as A-920 control except one end is .078" dia. stainless steel wire. Special-length controls not required as the wire end can be cut off to desired length. Order by Part No.

Control Length	Part No.	Price	Control Length	Part No.	Price
36"	05-16936	.	96"	05-16996	.
48"	05-16948	.	108"	05-169108	.
60"	05-16960	.	120"	05-169120	.
72"	05-16972	.	132"	05-169132	.
84"	05-16984	.	144"	05-169144	.

A-960 PUSH-PULL CONTROL (1/4-28 THREADS / SOLID WIRE END)



Same as A-930 control except one end is .078" dia. stainless steel wire. Special-length controls not required as the wire end can be cut off to desired length. Order by Part No.

Control Length	Part No.	Price	Control Length	Part No.	Price
36"	05-17036	.	96"	05-17096	.
48"	05-17048	.	108"	05-170108	.
60"	05-17060	.	120"	05-170120	.
72"	05-17072	.	132"	05-170132	.
84"	05-17084	.	144"	05-170144	.

A1600 SERIES POSITIVE LOCK CONTROLS – SINGLE END



These positive-locking controls are available with white, black, or blue knob or T-handle style in black or aluminum. Complete part number with -W for white, -B for black knob, -BU for blue knob, -TB for t-handle black or -TA for T-handle aluminum. Special length controls are available at price for next longer control + \$1.45 per foot + \$20 set-up charge for controls up to 10 feet. \$40.00 for controls over 10 feet.

Control	End	6 Ft.		7 Ft.		8 Ft.		10 Ft.	
		Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price
A-1610	.078 Wire	05-17172	.	05-17184	.	05-17196	.	05-17120	.
A-1620	10-32 Thread	05-17272	.	05-17284	.	05-17296	.	05-172120	.
A-1630	1-1/4-28 Thread	05-17372	.	05-17384	.	05-17396	.	05-17320	.

POSITIVE LOCK CONTROLS – DUAL END



These positive-locking dual controls are available with white, black, or blue knob or T-handle style in black or aluminum. Complete part number with -W for white, -B for black knob, -BU for blue knob, -TB for t-handle black or -TA for T-handle aluminum. Special length controls are available for price of next longer control (for longest of the two cables) + \$1.45 per foot + \$20.00 set-up charge for controls up to 10 feet, \$40.00 for controls over 10 feet. Specify exact length of both cables when ordering.

Control	End	6 Ft.		7 Ft.		8 Ft.		10 Ft.	
		Part No.	Price						
A-1640	.078 Wire	05-17472	.	05-17484	.	05-17496	.	05-17420	.
A-1650	10-32 Thread	05-17572	.	05-17584	.	05-17596	.	05-17520	.
A-1660	1-1/4-28 Thread	05-17672	.	05-17684	.	05-17696	.	05-17620	.

A-1760 VERNIER CONTROL (10-32 THREADED END)



A-1760 Vernier Control like a A-750 control except it has a threaded bulkhead fitting in place of the grooved or notched fitting.

Knob Color	Length					
	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8 Ft.
Black	05-09936	05-09948	05-09960	05-09972	05-09984	05-09996
Red	05-10036	05-10048	05-10060	05-10072	05-10084	05-10096
Blue	05-10136	05-10148	05-10160	05-10172	05-10184	05-10196
Price

A-1760 VANS RV CUSTOM CONTROL CABLE

Specify knob color (black, blue, red), overall length of control (from under panel nut to end of control) and stroke (2-1/4", 2-1/2"). For controls over 72" long, add \$1.50 per foot. For custom stroke (2-3/8", 2-3/4", 3-1/2") add \$45 to cost of control. P/N 05-01435

AP