



1970-74 FIREBIRD AIR CONDITIONING — CONTROLS

Key	Description	Part No.	Qty.	Group
1	VALVE, Heater Control Vacuum (3 Opening)	7308888	1	9.279
2	HARNESS, Vacuum Hose			
	— 1970	479901	1	9.281
	— 1971—w/Water Valve	479901	1	9.281
	— 1971—Exc. Water Valve	486140	1	9.281
	— 1972-73	486140	1	9.281
	— 1974	493019	1	9.281
3	NUT, Hose to Diaphragm	381700	2	9.789
4	SWITCH, Heater Control Vent	7313410	1	9.275
5	CONTROL ASSEMBLY, Heater & A.C.			
	— 1970	7312182	1	8.849
	— 1971 w/Water Valve	7935482	1	8.849
	— 1971 Exc. Water Valve	7938592	1	8.849
	— 1972	7938592	1	8.849
	— 1973	9341272	1	8.849
	— 1974	9346512	1	8.849
6	VALVE, Heater Control Vacuum (9 Opening)	7313414	1	9.279
7	SWITCH, Blower Motor	7312155	1	8.852
8	SWITCH, Master	7313189	1	8.852
9	CABLE, Temperature Control — See Note	6258364	AR	9.787
10	SCREW, Cable Clip Retaining (#10-16 x ½)	9419303	AR	8.977
11	CLIP, Hose Retaining	S.S.	—	—
12	INLET, Plenum Air	3979732	1	9.786
13	BAFFLE, Side Shroud Vacuum Control	3998417	1	9.218

Key	Description	Part No.	Qty.	Group
14	DIAPHRAGM, Air Inlet Valve	Disc.	1	9.281
15	LINK, Inlet Valve	3963736	1	9.786
16	NUT, Inlet to Panel (#10-24)	9427101	AR	8.921
17	SPRING, Valve to Plate	3891706	1	9.786
18	LINK, Shroud Vacuum Control	3895929	1	9.786
19	NUT, Link Retaining	381700	2	9.789
20	RETAINER, Pin to Arm (⅜)	DISC.	AR	8.934
21	NUT, Shroud Side Control Cover to Panel ..	3858749	2	9.789
22	NUT, Diaphragm to Bracket	5721821	AR	8.915
23	WASHER, Diaphragm to Bracket Lock	138479	AR	8.932
24	SCREW, Inlet Bracket Attaching (¼-14 x ⅝)	S.S.	—	—
25	DIAPHRAGM, Inlet Side Shroud — 1970-72	1996505	1	9.789
	— 1973-74	1996505	1	9.789
26	SCREW, Cover to Panel	S.S.	—	—
27	COVER, Side Vacuum Control	See Data	1	9.789
28	SCREW, Diaphragm to Arm (#8-18 x ⅜)	S.S.	AR	8.977
29	BRACKET, Inlet Side Shroud	3967981	1	9.789
30	SPRING, Side Shroud Vacuum Control	3967982	1	9.789
31	PIN, Shroud Vacuum Control	3895930	1	9.786
32	ARM, Side Shroud Vacuum Control	3967983	1	9.789
	NOTE: Consists of 60 ft. of Wire, 36 assorted Clamps, 13 ft. of Housing Wire.			