#5 BOM Kit Parts 1969 Pro 1 Board with integeral PS 8-13-22

Call-Ou ⁻	t Value	Marking	Call-Out	Value	Marking
R1*	100K Ohms	Brn-Blk-Blk-Org-Brn	CD1	220uF/32V	220uF/32V
R2*	39K Ohms	Org-Wht-Blk-Red-Brn	CD3	0.56uF/63V	0,56 630-
R3*	100 Ohms	Brn-Blk-Blk-Brn-Brn	CD4	6800uF/25V	6800uF/25V
R4*	220 Ohms	Red-Red-Blk-Blk-Brn	CD7	220uF/35V	220uF/35V
R5*	2.7K Ohms	Red-Vio-Blk-Brn-Brn	CD9	220uF/35V	220uF/35V
R6*	8.2K Ohms	Gry-Red-Blk-Brn-Brn	CD10	220uF/35V	220uF/35V
R7*	2.2K Ohms	Red-Red-Blk-Red-Brn	CD13	47uF/50V	47uF/50V
R8*	My Bad	CD15	220uF/35V	220uF/35V	
R9*	2.2K Ohms	Red-Red-Blk-Red-Brn	CD16	220uF/35V	220uF/35V
R10*	22K Ohms	Red-Red-BlkOrg-Brn	CD19	47uF/50V	47uF/50V
R11*	10K Ohms	Brn-Blk-Blk-Red-Brn	C1	2200pF/400V	2n2 400V
R12*	10K Ohms	Brn-Blk-Blk-Red-Brn	C8	0.22uF/305V	BO-U22 M 305V
D1	Blue LED	_	C9	0.22uF/305V	BO-U22 M 305V
B1	600V/15A	RBV1506	C20	These four	capacitors were
PCB	1 Each	1969 Pro	C21	These four capacitors were repaced wth one 18000uF/35V	
P1 2-Scerw PCB Term.			C22	USED unit.	
P3 2-Scerw PCB Term.			C23*	USED unit.	
P5	2-Scerw PCB Term		C27	47uF/50V	47uF/50V
Sil. Pad 3 Each			VT1	TTC5200	TTC5200
VR1	200K hms	204	VT2*	TIP41CF	TIP41CF
VR2	2K Ohms	202	VT3*	2N5401	2N5401
Call-Outs with "*" are assigned at random and			VT4*	2N5551	2N5551
are not marked on PCB. All other Call-Outs are			VT5	TTC5200	TTC5200
marked on board				TTC5200	TTC5200

This BOM is used for one board. There are two boards, mirror images of each other. Call-Outs for the board not shown are different.