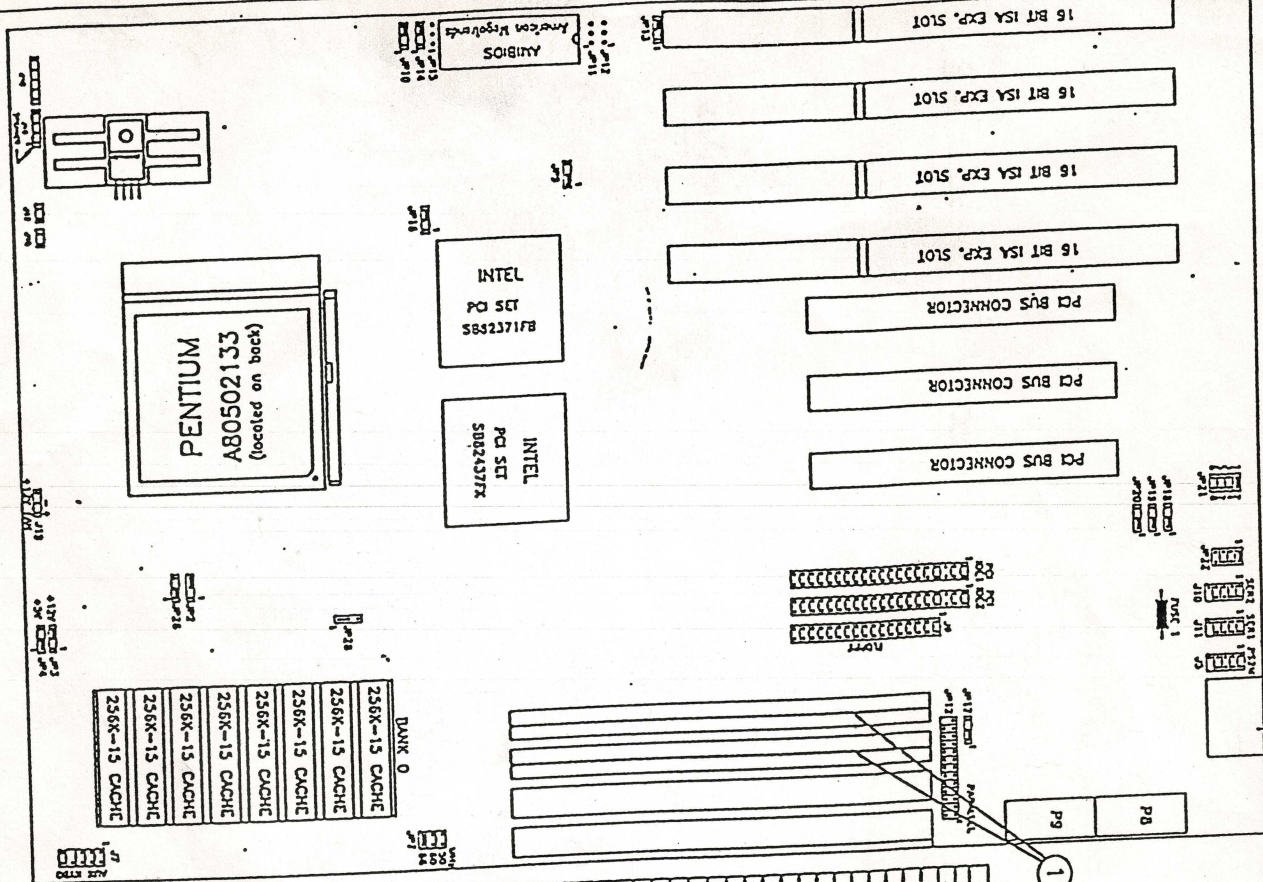


OTHERBOARD: HUNTER TRITON + "from APC"
 JUMPER PIN 1 DISCONNECTED WITH A
 NOTE: SOME ON DWG ONLY, EXAMPLE

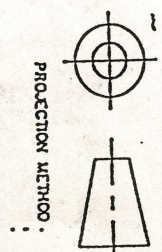
- 1-2 (CLOCK) 1-2
- (0) OPEN
- (0) OPEN (FLOPPY SET)
- (0) OPEN (FLOPPY SET)



ASSEMBLY PROCEDURE

1. SET THE JUMPERS AS INSTRUCTED BELOW.
2. INSTALL ITEM #1 (DRAM) INTO THE SIMMS CONNECTORS.
3. CONNECT P8 & P9 FROM THE DC SUPPLY TO MOTHERBOARD.
4. INSTALL THE VGA CARD.
5. CONNECT THE AT KEYBOARD INTO ITS CONNECTOR.
6. CONNECT A SPEAKER TO THE SPEAKER CONNECTOR.
7. CONNECT THE MONITOR TO THE VIDEO CARD.
8. CONNECT THE HARD & FLOPPY DRIVES TO THE IDE1 AND FLOPPY CONNECTORS.
9. APPLY POWER TO THE DC SUPPLY AND MONITOR. (SYSTEM), "DEL" KEY.
10. WHILE THE SYSTEM IS COUNTING OFF MEMORY, PRESS THE "DEL" KEY.
11. USE THE CMOS SETUP PAGE SHOULD NOW BE DISPLAYED.
12. USE THE MOUSE AND/OR "ALT" TAB "ESC" ARROWS, AND "ENTER" KEYS TO SET THE CMOS TO THE VALUES SHOWN IN THE CHART BELOW.
14. MAKE A COPY OF THIS SHEET, ONE FOR SYSTEM ARCHIVE, ONE A SIZED FOR SHIPMENT IN SYSTEM.

JUMPER	FUNCTION	SET AS	FUNCTION	SET AS	FUNCTION	SET AS
1	DATE (MM/DD/YY)	CURRENT	QUICK BOOT	DISABLED	FUNCTION	SET AS
2	TIME (HH:MM:SS)	CURRENT	1st Boot Device	IDE-0	Function	SET AS
3	FLOPPY DRIVE 1	None	2nd Boot Device	DISABLED	Function	SET AS
4	FLOPPY DRIVE 2	None	3rd Boot Device	DISABLED	Function	SET AS
5	MASTER (ORV) Drive	None	For other Boot Devices	DISABLED	Function	SET AS
6	SLAVE (ORV) Drive	None	Floppy Access Control	RD / WR	Function	SET AS
7	CD-ROM (ORV) Drive	None	Hard Access Control	RD / WR	Function	SET AS
8	CD-ROM (ORV) Drive	None	Hard Access Control	RD / WR	Function	SET AS
9	CD-ROM (ORV) Drive	None	Hard Access Control	RD / WR	Function	SET AS
10	CD-ROM (ORV) Drive	None	Hard Access Control	RD / WR	Function	SET AS
11	CD-ROM (ORV) Drive	None	Hard Access Control	RD / WR	Function	SET AS
12	CD-ROM (ORV) Drive	None	Hard Access Control	RD / WR	Function	SET AS
13	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
14	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
15	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
16	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
17	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
18	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
19	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
20	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
21	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
22	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
23	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
24	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
25	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
26	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
27	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
28	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
29	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
30	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
31	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
32	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
33	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
34	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
35	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
36	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
37	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
38	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
39	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
40	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
41	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
42	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
43	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
44	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
45	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
46	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
47	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
48	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
49	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
50	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
51	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
52	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
53	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
54	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
55	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
56	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
57	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
58	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
59	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
60	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
61	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
62	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
63	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
64	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
65	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
66	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
67	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
68	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
69	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
70	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
71	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
72	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
73	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
74	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
75	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
76	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
77	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
78	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
79	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
80	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
81	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
82	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
83	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
84	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
85	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
86	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
87	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
88	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
89	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
90	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
91	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
92	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
93	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
94	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
95	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
96	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
97	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
98	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
99	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS
100	Color monitor	ON	FD SWAP	DISABLED	Function	SET AS



PROJECTION METHOD

ALL RIGHTS FOR TRANSMISSION, DUPLICATING OR REPRINT RESERVED

ITEM	QTY	DESCRIPTION
1	1	MOTHERBOARD, PENTIUM
2	1	U06.489.5
3	1	U06.896.1
4	1	U06.489.5
5	1	U06.896.1
6	1	U06.489.5
7	1	U06.896.1
8	1	U06.489.5
9	1	U06.896.1
10	1	U06.489.5
11	1	U06.896.1
12	1	U06.489.5
13	1	U06.896.1
14	1	U06.489.5
15	1	U06.896.1
16	1	U06.489.5
17	1	U06.896.1
18	1	U06.489.5
19	1	U06.896.1
20	1	U06.489.5
21	1	U06.896.1
22	1	U06.489.5
23	1	U06.896.1
24	1	U06.489.5
25	1	U06.896.1
26	1	U06.489.5
27	1	U06.896.1
28	1	U06.489.5
29	1	U06.896.1
30	1	U06.489.5
31	1	U06.896.1
32	1	U06.489.5
33	1	U06.896.1
34	1	U06.489.5
35	1	U06.896.1
36	1	U06.489.5
37	1	U06.896.1
38	1	U06.489.5
39	1	U06.896.1
40	1	U06.489.5
41	1	U06.896.1
42	1	U06.489.5
43	1	U06.896.1
44	1	U06.489.5
45	1	U06.896.1
46	1	U06.489.5
47	1	U06.896.1
48	1	U06.489.5
49	1	U06.896.1
50	1	U06.489.5
51	1	U06.896.1
52	1	U06.489.5
53	1	U06.896.1
54	1	U06.489.5
55	1	U06.896.1
56	1	U06.489.5
57	1	U06.896.1
58	1	U06.489.5
59	1	U06.896.1
60	1	U06.489.5
61	1	U06.896.1
62	1	U06.489.5
63	1	U06.896.1
64	1	U06.489.5
65	1	U06.896.1
66	1	U06.489.5
67	1	U06.896.1
68	1	U06.489.5
69	1	U06.896.1
70	1	U06.489.5
71	1	U06.896.1
72	1	U06.489.5
73	1	U06.896.1
74	1	U06.489.5
75	1	U06.896.1
76	1	U06.489.5
77	1	U06.896.1
78	1	U06.489.5
79	1	U06.896.1
80	1	U06.489.5
81	1	U06.896.1
82	1	U06.489.5
83	1	U06.896.1
84	1	U06.489.5
85	1	U06.896.1
86	1	U06.489.5
87	1	U06.896.1
88	1	U06.489.5
89	1	U06.896.1
90	1	U06.489.5
91	1	U06.896.1
92	1	U06.489.5
93	1	U06.896.1
94	1	U06.489.5
95	1	U06.896.1
96	1	U06.489.5
97	1	U06.896.1
98	1	U06.489.5
99	1	U06.896.1
100	1	U06.489.5

ELOX CORPORATION
 Griffin Street
 Davidson, North Carolina 28036

MOTHERBOARD ASSY, APV

133MHZ PENTIUM BASED SYSTEM

U06.500.9

ITEM	QTY	DESCRIPTION
1	1	MOTHERBOARD, PENTIUM
2	1	U06.489.5
3	1	U06.896.1
4	1	U06.489.5
5	1	U06.896.1
6	1	U06.489.5
7	1	U06.896.1
8	1	U06.489.5
9	1	U06.896.1
10	1	U06.489.5
11	1	U06.896.1
12	1	U06.489.5
13	1	U06.896.1
14	1	U06.489.5
15	1	U06.896.1
16	1	U06.489.5
17	1	U06.896.1
18	1	U06.489.5
19	1	U06.896.1
20	1	U06.489.5
21	1	U06.896.1
22	1	U06.489.5
23	1	U06.896.1
24	1	U06.489.5
25	1	U06.896.1
26	1	U06.489.5
27	1	U06.896.1
28	1	U06.489.5
29	1	U06.896.1
30	1	U06.489.5
31	1	U06.896.1
32	1	U06.489.5
33	1	U06.896.1
34	1	