

Ok so I've been comparing the tommytones boards with the ones in the manuals from neve.  
 heres what I got, and can one of you guys check that I'm not off the mark.

340 amp		parts	
tommy's	neeb's	tommy's	neeb's
Q1	tr7	bc441	same
Q2	tr5	bc441	same
Q3	tr8	bc461	same
Q4	tr4	bc461	same
Q5	tr6	bc441	same
Q6	tr3	bc184c	same
Q7	tr1	bc214kc	same
Q8	tr2	bc184c	same
diodes			
d1	d1	1n4148	bax13
d2	d2	1n4148	bax13
d3	d3	AA144	AA144
caps			
c1	c5	.01uf/100v	10n
c2	c3	220pf	same
c3	c2	10uf	same
c4	c1	22uf	same
resistors			
r1	r13	100k	1s or 15 pls check
r2	r14	100k	same as above
r3	r11	10k	10k
r4	r12	560	560
r5	r8	560	560
r6	r10	150	150
r7	r5	2k7	2k7
r8	r7	2k2	2k2
r9	r4	15k	15k
r10	r9	560	560
r11	r6	4k7	47k ***
r12	r1	3k6	36k ***
r13	r5	4k7	47k ***
r14	r2	18k	18k

amp 338

tommy's	neeb	tommy's	neeb
Q1	tr2	bc184	bc184
Q2	tr3	bc184	bc184
Q3	tr1	bc214	bc214
Q4	tr5	bc441	bc441
Q5	tr4	bc461	bc461

diodes

d1	d1	bax13	bax13
d2	d2	bax13	bax13
d3	d3	AA144	AA144

Caps

c1	c3	100pf	100pf
c2	c6	10pf	0.01 ***
c3	c2	22uf	22p ***
c4	c1	0.1uf	10uf ***
	c4	----	68p

resistors

r1	r12	10k	10k
r2	r13	560	560
r3 can't find r3 on the card			
r4	r10	47k	560 ***
r5	r6	7k5	47k ***
r6	r14	2k2	7k5 ***
r7	r8	560	2k2 ***
r8	r9	7k5	560 ***
r9	r5	2k7	7k5 ***
r10	r4	22k	2k7 ***
r11	r1	150	22k ***
r12	r11	12k	150 ***
r13	r2	47k	12k ***
this could be the missing R3			
r14	r3	---	47k

308 amp

tommys	neeb	tommy's	neeb
Q1	tr5	bc214c	same
Q2	tr6	bc184c	same
Q3	tr4	bc214c	same

Q4	tr3	bc184c	same
Q5	tr2	bc214c	same
Q6	tr1	bc214c	same

caps

c1	c3	10pf	10n/250v***
c2	c2	10pf	8p2/100v***
c3	c1	10pf	8p2/100v***

resistors

r1	r8	100	100
r2	r7	33k	33k
r3	r5	3k2	3k2
r4	r4	100	100
r5	r6	22k	22k
r6	r3	33k	33k
r7	r1	47k	47k
r8	r2	1m	1m

I can't check the main board no schematic. Hope this helps .  
 Rob[[color=darkred](#)][[/color](#)]

Main Board

Tommy's                      neebo                                      tommy's                                      neebo

Resistors

R1	R4	47	47
R2	R7	10k	10k
R3	R57	6m8	4m7
R4	R56	6m8	4m7
R5	R55	6m8	4m7
R6	R56	6m8	4m7
R7	R52	6m8	4m7

R8	R51	6m8	4m7
R9	R50	6m8	4m7
R10	R49	6m8	4m7
R11	R47	6m8	4m7
R12	R46	6m8	4m7
R13	R45	6m8	4m7
R14	R44	6m8	4m7
R15	R48	6m8	4m7
R16	R43	15K	15K
R17	R42	620	620
R18	R6	1k1	1k1
R19	R5	100	100
R20	NA	12k	NA
R21	NA	68k1	NA
R22	R3	NA	1k5
R23	R58	620	620
R24	R53	6m8	4m7
R25	R60	10k	10k
R26	R59	47	47
R27	R27	47	47
R28	R40	47	47
R29	R88	3k5	3k5
R30	R15	15k	15k
R31	R26	2k	4k3 ***
R32	R25	3k5	6k9 ***
R33	R28	10k	10k
R34	R29	15k	30k ***
R35	R89	3k6	3k6
R36	R39	2k	6k2 ***
R37	R41	10k	10k
R38	R24	6m8	4m7
R39	R23	6m8	4m7
R40	R22	6m8	4m7
R41	R21	6m8	4m7
R42	R20	6m8	4m7
R43	R19	6m8	4m7
R44	R18	6m8	4m7
R45	R17	6m8	4m7
R46	R16	6m8	4m7
R47	R31	6m8	4m7
R48	R32	6m8	4m7
R49	R34	6m8	4m7
R50	R36	6m8	4m7
R51	R30	6m8	4m7
R52	R33	6m8	4m7
R53	R35	6m8	4m7

Tommy's	neebo's	tommy's	neebo's
R54	R37	6m8	4m7
R55	R38	6m8	4m7
R56	R84	1k1	3k ***
R57	R85	1k3	3k3 ***
R58	R87	1k6	3k6 ***
R59	R86	1k3	3k? ***
R60	R61	620	620
R61	R63	6m8	4m7
R62	R64	6m8	4m7
R63	R65	6m8	4m7
R64	R66	6m8	4m7
R65	R67	6m8	4m7
R66	R68	6m8	4m7
R67	R69	6m8	4m7
R68	R70	6m8	4m7
R69	R71	6m8	4m7
R70	R72	6m8	4m7
R71	R73	6m8	4m7
R72	R74	6m8	4m7
R73	R75	6m8	4m7
R74	R62	15k	15k
R75	R76	47	47
R76	R78	10k	10k
R77	R77	620	620
R78	R14	10k	10k
R79	R11	47	47
R80	R13	620	620
R81	R12	4k3	4k3
R82	R8	2k7	2k7
R83	R9	7k5	7k5
R84	R10	470	470
R85	R83	100	100
R86	R82	100	100
R87	R80	15k	15k
R88	R79	3k9	3k9

## CAPACITORS

### Electrolytic

Tommy's	neebo's	Tommy's	Neebo's
C100	C5	100/25v	100/25v
C101	C4	150/16v	150/16v

C102	C6	150/16v		150/16v
C103	C73	150/16v		150/16v
C104	C31	150/16v		150/16v
C105	C72	100/25v		100/25v
C106	C30	100/25v		100/25v
C107	C54	150/16v		150/16v
C108	C53	100/25v		100/25v
C109	C17	150/16v		150/16v
C110	C94	150/16v		150/16v
C111	C93	100/25v		100/25v
C112	C16	100/25v		100/25v
C113	C95	150/16v		150/16v
C114	C98	100/25v		100/25v
C115	C99	100/25v		100/25v
C18	C2	470/16v	*****	470/25v
C78	C96	470/16v		470/16

#### TANTALUM

Tommys	neebos	tommys	neebos
C23	C70	22/16v	22/16v
C27	C26	22/16v	22/16v
C28	C101	22/16v	22/16v
C29	C51	22/16v	22/16v
C26	C100	22/16v	22/16v
C74	C91	22/16v	22/16v

#### Film 10%

C61	C80	1.5	1.5
-----	-----	-----	-----

#### Silver Mica

C121	C59	0.022/250v	0.022
C116	C69	0.022/250v	0.022
C137	C32	0.1/250v	0.1
C133	C38	0.033/250v	0.033
C132	C40	0.022/250v	0.022
C131	C42	0.022/250v	0.022
C146	C77	0.1/250v	0.1
C141	C87	0.1/250v	0.1

Polystyrene

Tommys	neebos	tommys	neebos
C21	C1	1200p	1200p
C17	C7	470p	470p
C11	C60	1800p	1800p
C10	C61	680p	680p
C9	C62	1000p	1000p
C8	C63	1500p	1500p
C7	C64	2200p	2200p
C37	C20	6800p	6800p
C36	C21	6800p	6800p
C35	C22	4700p	4700p
C34	C23	3300p	3300p
C33	C24	3900p	3900p
C32	C25	2700p	2700p
C31	C26	2700p	2700p
C30	C27	1800p	1800p
C54	C43	4700p	4700p
C53	C45	2700p	2700p
C52	C47	3300p	3300p
C51	C50	2200p	2200p
C79	C15	3300p	3300p
C87	C11	3300p	3300p

Ceramic

C62	C81	0.68/250	0.68
-----	-----	----------	------

Polystyrene

C124	C56	0.01/250v	0.01
C123	C57	0.01/250v	0.01
C118	C67	0.01/250v	0.01
C119	C66	0.01/250v	0.01
C126	C19	0.01/250v	0.01
C128	C49	0.01/250v	0.01
C144	C79	0.01/250v	0.01
C139	C89	0.01/250v	0.01
C148	C12	0.01/250v	0.01

Polyester

C125	C55	0.015/250v	0.015
------	-----	------------	-------

C122	C58	0.015/400v	0.015
C120	C65	0.015/250v	0.015
C117	C68	0.015/400v	0.015
C127	C18	0.015/400v	0.015
C136	C34	0.068/250v	0.068
C135	C35	0.047/250v	0.047
C134	C36	0.047/250v	0.047
C129	C46	0.015/250v	0.015
C130	C44	0.015/250v	0.015
C147	C74	0.068/250v	0.068
C56	C75	0.33/250v	0.33
C57	C76	0.22/250v	0.22
C145	C78	0.47/250v	0.047***
C153	C8	0.15/250v	0.15
C63	C82	0.47/250v	0.47
C143	C83	0.22/250v	0.22
C65	C84	0.33/250v	0.33
C66	C85	0.33/250v	0.33
C142	C86	0.22/250v	0.22
C140	C88	0.047/250v	0.047
C138	C90	0.068/250v	0.068
C149	C9	0.15/250v	0.15
C150	C14	0.15/250v	0.15
C151	C10	0.15/250v	0.15
C152	C13	0.15/250v	0.15