



BAKPAC 65 VALUES SHOWN IN CIRCUIT

OMIT TR3 TR8
BAKPAC 30: R17, R18 = 1K 1W
R32 = 4K7
OMIT R22, R38, TR2 & TR9
FS1, FS2 = T1.6A
BAKPAC 15 R17, R18 = 470R 1W
R32 = 3K3
C10 = 100n
OMIT R22, R38, TR2 & TR9
FS1, FS2 = T1.6A

OUTPUT SET UP

ADJUST P1 TO MINIMUM RESISTANCE
CONNECT SPEAKER SOCKET TO 8 OHM LOAD
ADJUST P1 FOR 4mV ACROSS R22/24 & R36/38
THIS IS A STATIC SET UP - NO SIGNAL THROUGH THE AMPLIFIER



COMPONENTS USED ARE
OF AN APPROVED TYPE AND
MUST BE REPLACED ACCORDINGLY

PCB = APC004

TITLE
PROJECT BASS PRACTICE COMBOS
DRAWING No AC0004
ISSUE 8
DATE 04/08/04
DRAWN BY CLIVE BUTTON

ASHDOWN
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ISSUE 8 - TR2 CHANGED TO TIP142 TR9 CHANGED TO TIP147
ISSUE 7 - SK4 & R39 ADDED, R15 CHANGED TO 10K, R16 CHANGED TO 22K, C10 CHANGED TO 220n
ISSUE 6 - ADDED PRE-SET TO OUTPUT STAGE - R26 CHANGED TO 4K7
ISSUE 5 - OUTPUT STAGE RE-DESIGNED