

NOTE:- 1. ALL RESISTORS 1/4 W 5% M.O.

2. C1 IS A LOW LEAKAGE TANTALUM CAPACITOR.

3. TR1 & TR2 ARE MOUNTED TO HEATSINK

Neve B640 amplifier - IC1 was 5534 / 2N3053 can replace BC441 / 2N4037 can replace BC461 D1 and D2 provide some base spread to output devices to reduce crossover distortion large open loop gain and feedback of chip reduces it further - active transistor bias as in B340 and B440 amplifiers would be better but specs on this are okay...

FIRST USED ON MATL.