

Polifemo's EVJ mods:

Here we go:

R1 1M (moved to input jack)

R2 10k

R3 100k

R4 150k

R6 100k bypassed with a 500pF cap

R7 100k

R8 1.5k

C4 3.3uF

R9 1k (or was it 1.2k? have forgotten?)

C3 removed (4.7uF on switch)

R10 330R 5w

R13 1.2k

R14 253R 5w

C5 1000 uF

100pF bright cap on volume (on switch)

On-Off switch for:

- The basic mod

- Bypassing of R6/cap, Switching C3 + bright cap in

All resistors 2w metal film except where stated otherwise.

I tried not to cut too much lows (hence 3.3uf/4.7uF) as Shoe wanted "lot's of lows".

As the OT is quite harsh sounding a went for a shelving filter (cap over R6) and bright cap (over volume pot) with values only letting frequencies above 3k to pass unattenuated, as these highs aren't "hard sounding".

I still feel that the amp - in real life - sounds warmer and beefier than in this clip.

<http://www.sewatt.com/comment/137713>