

## Ibanez<sup>™</sup> Bass Compressor BP10<sup>™</sup> (Modernized & Simplified)

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Sustain Q12 Attack R5( VR2 C13 VR3 9v 500k + | 4.7uF R49 1001 DC reverse 100k linear log Power Ĭ6Ľ 100uF 1kR18 10k **B1 C10 C7** R11 Q6 30k **R8** Input R14 0.01uF +9v 1001 0.22uF 10k Sw1a 47k **J1 C1** ÷ C4 **Q8 R17** C11 10k 9 4 8 IC1 BA6110 9 0.047uF Ŧ 2.2uF 0.01uFR6 100k 56k R19, -9v D2 **R5** 10k ĥ 0.01uF 10k +9v **R4 SR12** 10k 1N91 1M**R7** <mark>R2</mark> 9k1 10k R16 4**k**7 **C9** +9\ 511 10uF **R13** C5 R9 R10 **R**3 10k 22k  $0.01 \mathrm{uF}$ R23 1501 Level 10k R48 10 m**C12**<sub>1uF</sub> LED = Indicator 20k 1k 100k **C18** 47n11 linear 0.1uF All Transistors are 2N5089 +9v Q11 R46 **C19** R31 10k For CP10 (Compressor): Output  $C6 = 0.001 \mu F$ R29 511k R30 C24 + 10uF 470 ohm Sw1 C13 =10uF 47uF 📻 **J**2 R47 R32 10k All other part values are 101 100 exactly the same as the BP10.