

ATTENUATOR+

BOM

5x Thonkiconn Jack Socket + nuts

1x 68k resistor 0.25W (R1)

2x B10k 9mm Alpha Potentiometer

2x Potentiomer knobs

3x Sub miniature toggle switch SPDT ON-ON + 6 nuts (SW1,SW2,SW3)

1x Sub miniature toggle switch SPDT ON-OFF-ON + 2 nuts (SW4)

MH Attenuator+ PCB and panel

ASSEMBLY

Place and solder R1

Put one nut on each on each of the four switches (this acts as a spacer)

Place all components on the PCB, but do not solder yet. Ensure that the ON-OFF-ON switch goes in the SW4 position.

Place the front panel over the components and secure with relevant nuts.

Check that the jacks are still aligned to the PCB and have not been rotated by tightening the nuts. If any of them are out of place loosen the nut adjust and retighten.

Solder everything making sure there is no gap between the front panel components and the PCB.

Put the knobs on the potentiometers

Done! Enjoy your new module.