



CONTROLS

Switches:

FBK = Feedback on/off HP/LP = Hipass or Lowpass mode

Knobs:

IN I = Input 1 volume

IN II = Input 2 volume

DRY/WET = Mix control over dry/wet amount

FREQ = Frequency cutoff

RESO = Resonance amount

FBK = Feedback amount

LEVEL = Level amount

Attenuator Trimmers:

Each trimmer under freq, reso, fbk and level controls the amount of CV sent to their respective parameter.

Sockets:

IN I = Input 1

IN II = Input 2

FREQ = CV input for frequency cutoff

RESO = CV input for resonance amount

FBK = CV input for feedback amount

LEVEL = CV input for level amount

HOW TO CHANGE THE RGB COLOR?

Use a small phillips screw driver, your usual screw driver for mounting screws will probably work just fine. Make sure it enters in the panel holes without stracthing the holes. There are 3 small potentiometers under the panel. Don't force it, they turn about 280 degrees like the front panel knobs. You can also look at the left of the module, on the side, you will see them, if you want to make sure you align correctly.

HOW TO CHANGE THE TUBE?

First hold the tube socket in one hand and pull gently the tube out of the socket. Put the new tube in while holding the socket. It helps a lot if you pull one side of the tube just a little on each side instead of pulling straight in one shot. It is important to hold the socket to avoid bending the small pcb and mounting system. You can use any brand as long as it is a 12ax7.