BTB-MMSR 4 Knob 3 Band



# MM Style Volume, Bass, Mid Sweep & Treble Preamp

The BTB-MMSR has been designed with characteristics very similar to the original MM Stingray© 2 Band EQ, but is not a copy of the original circuit. The original used a single opamp chip (single amplifier stage in the form of a chip) for both bass and treble circuits, whereas this unit utilises a more modern dual op-amp chip (two amplifiers stages in a chip). A mid sweep stack is included formuchgreater control flexibility in themidrange.

# BASS & TREBLE CONTROLS

The design of the 2 band EQ in the early Stingray© basses is unusual in that it does not follow the types of topologies around which the majority of equalisers are designed. It would seem that Leo Fender designed it to create a particular sound rather than follow any conventions, such as symmetrical EQ curves. Consequently the figures shown may appear unusual to those familiar with such specifications. In fact it's not easy to portray what this EQ does with a few numbers, but in any case some figures, based around a flat response input signal, are quoted as reference points.

**NOTE:** Like the original, this circuit does not have a flat response when the controls are set midway. This unit is not designed as a clinical tool, where what goes in, comes out at some reference setting.

### • TREBLE (+20dB/-16dB @ 10 kHz)

There is more boost than cut, giving rise the characteristic 'sizzle' associated with the Stingray style of EQ.

### BASS (+14dB / -7dB @ 40Hz)

The bass control has a little more boost than the original. The boost curve continues to rise towards the lower frequencies, without flattening out at any frequency within the normal bass guitar range. Conversly the cut characteristic is shelving, having an essentially flat response from 30 - 100Hz, when fully cut.

# <u>MID LEVEL & FREQUENCY</u>

### BOOST/CUT (+/-12dB)

The upper knob sets the amount of Mid boost or cut at frequencies according to the setting of the Frequency knob. The midway indent is the 'flat' setting.

### • FREQUENCY (100Hz - 1kHz or 200Hz - 2kHz)

The lower outer ring sets the continuously variable Mid frequencies for boost or cut. DIL switches on the circuit board allow low or high ranges to be set. Both switch sections should be set to ON for the Low Range and both set to OFF for the High Range.

### VOLUME

Sets the level from the bass and treble section of the preamp feeding the mid section. This means that the pickup feeds the preamp directly, allowing the best possible transfer of signal, and full interraction of the pickup with the preamp. Since the mid section is after the volume control, it feeds the jack directly with a low impedance output.

Continued over:

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# Dual Range Mid Sweep Module

The MID SWEEP 01 is a stand-alone mid control which can be used on its own or cascaded in conjunction with other modules, including additional MID SWEEP 01s. The sweep frequency band is switchable, via DIL switches on the circuit board, between two overlapping ranges.

# • MID LEVEL & FREQUENCY

### • BOOST/CUT (+/-12dB)

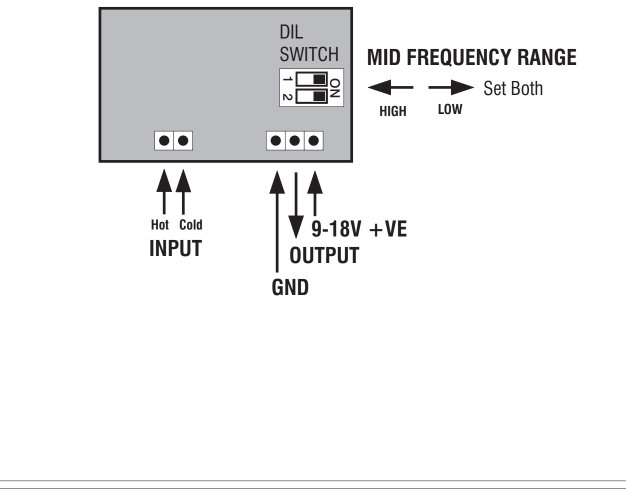
The upper knob sets the amount of Mid boost or cut at frequencies according to the setting of the Frequency knob. The midway indent is the 'flat' setting.

### • FREQUENCY (100Hz - 1kHz or 200Hz - 2kHz)

The lower outer ring sets the continuously variable Mid frequencies for boost or cut. DIL switches on the circuit board allow low or high ranges to be set. Both switch sections should be set to ON for the Low Range and both set to OFF for the High Range.

## POWER

This unit can be powered from 9 - 18 Volts DC.



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# • <u>POWER</u>

This unit can be powered from 9 - 18 Volts DC.

# • INSTALLATION

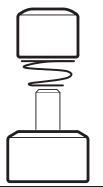
- If necessary, remove the old electronics leaving the pickup wires, and any others, such as ground and battery wires, with plenty of length.
- The single pots aremarked: V = Volume, B = Bass, T = Treble
- The pot threads are 7.0mm size. Fit them into their holes leaving the rubber spacer rings in place if the holes are the original larger size. Tighten them once they are in place.
- The bass/treble circuit board can be left floating. Or, depending on the installation, it may be fixed to an appropriate surface, using the the sticky foam pads. It may be possible to fix it to the reverse side of the mid sweep circuit board, once installed.
- Mount themids weepstack in the hole used previously for themidpot.
- Mount the pre-wired jack on its plate or swap the wires to the original jack, making sure they are in the correct sequence.
- Connect the pickups wires to the bass/treble circuit board, according the the BTB-MM diagram.
- A battery clip is provided with the preamp allowing it to be powered directly. But most basses will have a separate battery compartment. In which case, cut of the battery clip and join the red and black wires from the the preamp to those in the bass. Before joining the wires, slip the heatshrink sleeves over the wires. After the joints have been made, the sleeving should be slid over the joints and heated with a hot soldering iron, or other localised heat source, held in close proximity. (The heatshrink sleeves can be found threaded on the black ground wire)
- Connect the black ground wire from the jack to any ground wires in the bass, such as the one to the bridge.
- Once all is proven to be working correctly, fit the knobs to their appropriate shafts, and refit plate.

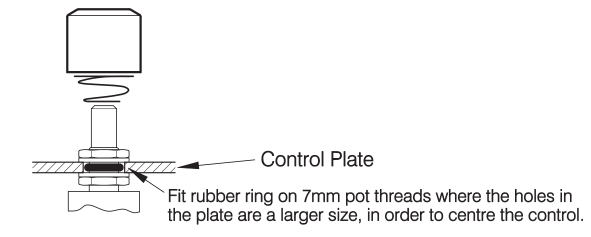
# Fit Spring Under Each Single & Upper Knob

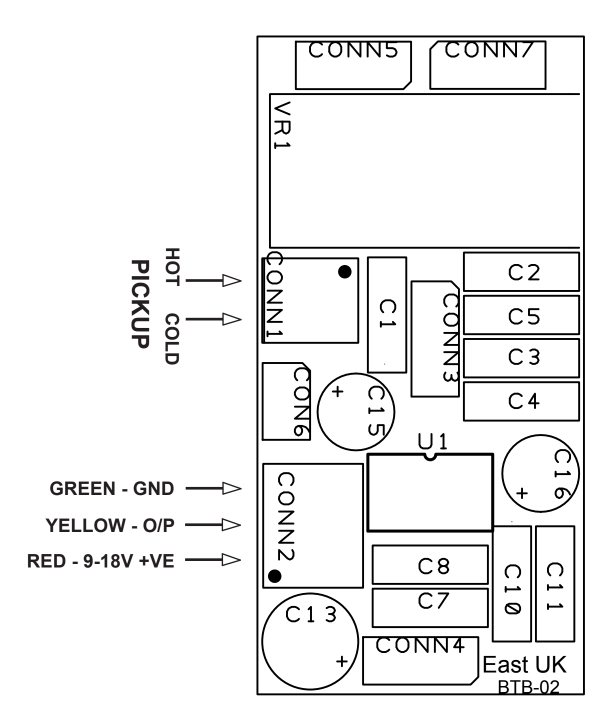


A fine spring is provided for each single & upper knob, in order to maintain electrcal contact with the knob.

Fit on pot shaft with the larger coil upwards, then fit and tighten the knob, making sure it turns freely.







# BTB MMSR 02



### CARE & SAFETY

- This unit does not contain any user-servicable parts. Any repairs or maintenance should be carried out by qualified personnel only.
- Do not allow this unit to get wet or expose it to damp conditions.
- Do not leave a battery connected to the unit for extended periods if not in use.

### <u>GUARANTEE</u>

Your East product is guaranteed to be free from defects in materials and workmanship for a period of one year from the date of original purchase.

If during the guarantee period your product becomes faulty due to defective materials or workmanship then the unit will be repaired or replaced without charge for parts or labour at the discretion of East UK according to the conditions below.

### **CONDITIONS**

1 The original sales invoice or receipt indicating the date of purchase and sales outlet is presented together with the faulty unit.

- 2 The unit was installed competently consistent with the instructions supplied.
- 3 What is not covered:
  - a) Damage due to accident or improper handling, installation or operation.
  - b) Defects caused by the instrument or system to which to which the unit has been installed.
  - c) Damage resulting from repair of the unit carried out by non-authorised service personnel.
  - d) The costs of transport or shipping costs relating directly or indirectly to the guarantee of this product.

# • To dispose of your preamp safely

- Check Local Rules: Find out if there are any specific laws in your area about disposing of electrical waste.
- **Recycle:** Take your old preamp to a local recycling centre.
- Donate: If your preamp still works, consider donating it to a bassist who has yet to discover the wonders of our active bass technology!



By disposing of your electrical goods properly, you help protect the environment!

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