

BSM would like to congratulate you on the purchase of your 71/73CM Booster!

From 1971 forward, Ritchie Blackmore not only used the mid-rangy sounding Hornby-Skewes trebleboosters, he also used the highly dynamical and brilliant sounding CM booster, built and designed by Bill Hough. For all historical details look up www.treblebooster.net/bsm-tonezone/ritchie-blackmore/mk2-sound The new BSM 71/73 CM is a faithful recreation of this pedal plus the typical BSM add-ons. This is all you need to cover the whole tonal range of the legendary Deep Purple Mk2 period. The "Mode" and "Bright" controls make this low-gain stompbox extremely versatile, producing a classical Hardrock tone with a lot of nuances. Not only useful for Blackmore-sounds this is a pedal that also works well with humbucking pickups, giving you a crisp yet dirty crunch sound on an already overdriven tube amp. You will even get a super-clean funky tone with single coils and a clean amp. You will probably never want to switch off this pedal anymore.

Setting advice for BSM 71/73 CM Booster. Standard setting for the 71/73 CM bases on the 1971 CM (custom made) booster built for Ritchie by Bill Hough and should be used in front of a tube amp with an additional bright-enhancement circuit: "**Bright" at 8:00 o'clock**, "**Mode" at 13:00.**

The "Bright"-control of the booster works similar to the bright volume of an amp. For technical reason the direction of the controller works contrary to the common direction counter clockwise. This means, that the noticeable full gain-setting without bright-enhancement is at minimum 7:00 o'clock (full left). Maximum treble (or better maximum bass-mid-reduction) can be achieved by turning it up full at 17:00 o'clock. At 9:00 the booster works with a little reduced gain and barely noticeable treble-lift, thus can be defined as neutral. In between 7:00 and 9:00 the gain-range can be described as sound-neutral. For Ritchie's airy sound around 1971 and '73 it is not necessary to use full gain. 9:00 is good standard setting to start with.

The "Mode"-control provides the specific frequency-range of the basic-booster model what is the CM-booster by Bill Hough, generating Ritchie's '71 Beat Club sound. Around 1973 Ritchie additionally started to use his new Marshall Majors with the bright-volume-characteristic. Therefore, to generate his '73s New York (Hofstra university show) sound it is necessary to turn the Bright-control to about 13:30. Fine-tuning around this point belongs to your personal taste and equipment.

By turning the Mode-control less or equal 12:00 and Bright to about 8:00 means entering the area of the old Hornby-Skewes boosters. To emulate the germanium fitted HS-C booster you will have to turn Mode to 11:00, Bright 8:00. The silicon powered HS-S can be achieved by turning the Mode fully back to 8:00. In most cases it will be useful to give a full gain setting on the bright-control. Just to remember: the pot works counter clockwise, therefore the position is 7:00. To achieve a nice power-boost set Bright to full gain at 7:00 and Mode to 14:30 to 15:30. This way low gain single coils can sound like the fatter Quarterpound pickups. If the sound should be most biting, Mode needs to be at least 15:00. Ratio between treble and bass can now be balanced via the Bright-pot. This should be set greater than 9:00 to have a tight and clear bass, not to overlie the brilliant treble. The higher the Bright-control-setting, the cleaner and slender the bass will be.

The 71/73 CM Booster should be inserted between guitar and amplifier, not into the FX loop. The magical tone is achieved by the interaction between guitar pickup, booster and amplifier. The unit is powered by a 9V battery with a current consumption of approx. $250\mu A$. The average output level is 5dBm, the maximum output voltage when the strings are struck really hard is 3V max. The unit is true bypass and can be powered by 9V battery or the external 2.1mm max. 9V DC power-jack.

Note: The negative pole of the battery is ground!

Enjoy your 71/73 CM Booster and good rockin'...

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