

POWER REQUIREMENTS:

6F22 9V battery or DC eliminator 2.1 mm plug center negative and positive sleeve.

NOTES:

Sweet Honey Overdrive is protected against wrong DC eliminator polarity. Use recommended voltage for best results.

The manufacturer claims that the above mentioned product fulfils the requirements as set by EN 55013, EN 55020, EN 60555-2 and EN 60555-3, RoHS and WEEE.

Mad Professor pedals carry a 1 year limited warranty.

This product is manufactured by



MAD PROFESSOR AMPLIFICATION LTD
Finland

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MAD PROFESSOR - SWEET HONEY OVERDRIVE - OWNER'S MANUAL

Thank you for buying a genuine premium quality Mad Professor Sweet Honey Overdrive pedal.

Mad Professor Sweet Honey Overdrive (SHOD) is a touch sensitive low gain overdrive pedal.

It is designed to overdrive distorted amplifiers and give dynamically controlled light overdrive on clean sounds.

With our unique Focus control you can adjust the feel and dynamics of the pedal as well as overall EQ.

Distortion level is controlled by pick attack and pickup strength. Pick harder for more overdrive and play softer for cleaner tone.

This type of overdrive has previously only been found in the BJB Honey Bee but is

now presented in Mad Professor version. The Mad Professor SHOD has a tighter sound and is more versatile as it was designed to work with all kind of guitars and amplifiers.

Like all Mad Professor pedals SHOD is made using only premium components, to give years of trouble free operation with superb musical tone.

The controls are:

- **VOLUME** sets the output volume.
- **DRIVE** controls the amount of overdrive.
- **FOCUS** controls how easily the circuit distorts as well as adjusting overall EQ. Turning CCW gives less distortion and a mellow effect, turning CW gives a slight treble boost and earlier distortion. Good starting point is 11 o'clock.

CAUTION!

Never operate the unit with its bottom removed or damage will most likely occur.

Mad Professor Sweet Honey Overdrive ELECTRICAL SPECIFICATION:

- Supply voltage range: 7,5 to 18VDC
- Current consumption at 9VDC: 5 mA
- Input impedance: 260K
- Output impedance: 25K Ohm's
- Complete bypass (true bypass)