

NOTES:

Amber 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

www.mpamp.com • info@mpamp.com



MAD PROFESSOR - AMBER OVERDRIVE - OWNER'S MANUAL

Thank you for purchasing Amber Overdrive!

One of the most sought after guitar tones is a combination of a great overdrive or fuzz pedal into overdriven tube amplifier. Amber Overdrive produces this sound even when running through a clean amplifier. It produces a very thick sound whether playing chords or single notes – fat and juicy with just a hint of fuzz.

Though highly saturated, this dynamic overdrive can be cleaned up with the volume control of your guitar. As with all Mad Professor pedals, it offers a wide range of dynamics and expressive touch sensitivity.

When you plug it into a clean amplifier Amber Overdrive can give you the massive sound of a saturated amplifier running wide open. It can also be used as a slightly dis-

torted boost to increase saturation on slightly overdriven amplifiers.

Notice: Amber Overdrive is a medium input impedance device that places a light load on your guitar pickups to produce a smoother tone. It will work best as the first pedal in the chain. If you run a buffered pedal ahead of Amber Overdrive you will get an increase in treble and upper midrange.

The controls are:

- **VOLUME:** Sets the overall output level of pedal.
- **DRIVE:** Settings from low to center will allow you to control the saturation with the volume control on the guitar. To use Amber as light overdrive set this control at the beginning of rotation.
- **TONE:** Turning this counterclockwise reduces the amount of high end. If you must run a buffered pedal ahead of Amber Overdrive try lowering the treble.

Mad Professor Amber Overdrive ELECTRICAL SPECIFICATION:

- Current draw at 9V DC: 2.5mA
- Input impedance: 45K
- Output impedance: 25K
- Voltage range: 7.5-12V

POWER REQUIREMENTS:

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

NOTES:

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

CAUTION!

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