This product is manufactured by



MAD PROFESSOR AMPLIFICATION LTD Finland

www.mpamp.com • info@mpamp.com



MAD PROFESSOR - GOLDEN CELLO - OWNER'S MANUAL

Thank you for buying the Mad Professor Golden Cello pedal.

This unique pedal features one of the most sought after guitar tones on the planet, all available in one compact stompbox.

The Golden Cello pedal delivers a huge singing overdrive tone, with high quality tape echo type delay. To get this kind of tone anywhere else would cost you thousands of dollars and hours of knob twisting.

Just plug your Golden Cello pedal into your clean amplifier, and you'll experience, mountainous, juicy lead tone at any volume level that only takes up one space on your pedal board. Sonic perfection is now in your hands and at your feet.

CONTROLS:

- Volume: adjusts the final output level of the effect.
- **Tone:** controls mainly the treble, sound can be set from soft to sharp.
- **Distortion:** sets the sustain and distortion level, from light to saturated.
- **Delay:** sets the level of build in delay.

Inside the pedal there are trimmers for delay repeat and delay length (two trimmers, that have to be in balance), and trimmer for the volume into the delay part of the pedal.

ELECTRICAL SPECIFICATIONS:

- Current draw @9VDV 43mA
- Input impedance 70K Ohms
- Output impedance 50K 0hms
- Supply voltage 9-12VDC

POWER REQUIREMENTS:

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

CAUTION!

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

NOTES:

Golden Cello is protected against wrong DC eliminator polarity.
Use recommended voltage.

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 2 year limited warranty.