MD-2 Mega Distortion



Extreme Distortion for Extreme Music.

The MD-2 Mega Distortion takes the bottom-heavy distortion sounds heard in today's new-school metal and pushes it to the extreme. The secret is a special dual-stage distortion circuit with an added gain boost—plus new Bottom and Tone controls—for crushing distortion with massive low end. Take your distortion into the future with the MD-2.

- Produces extreme, low-end distortion for modern metal and hard rock
- Gain Boost circuit creates huge distortion and sustain regardless of level
- New Bottom control for bottom-heavy distortion matched to 7-string guitars
- Tone control adjusts balance between high and low frequencies



*Actual product appearance may be subject to change without notice.

MD-2 Specifications

• Nominal Input Level -20 dBu • Input Impedance 1 MΩ • Nominal Output Level -20 dBu • Output Impedance 1 kΩ • Equivalent Input Noise Level -110 dBu (IHF-A, Typ.) • Controls Pedal Switch, GAIN BOOST Knob, DIST (distortion) Knob, TONE Knob, BOTTOM Knob, LEVEL Knob • Indicator CHECK Indicator (Serves also as battery check indicator) • Connectors INPUT Jack, OUTPUT Jack, AC Adaptor Jack (DC 9 V) • Power Supply DC 9 V; Dry battery (9 V type), S-006P/9 V (6F22/9 V), Dry battery (9 V type) 6AM6/9 V (alkaline), AC Adaptor (PSA-series: ontional) • Current Draw 18 mA (DC 9 V) * Expected battery life under continuous use:

Carbon: 18 hours, These figures will vary depending on the actual conditions of use. • **Dimensions** 70 (W) x 125 (D) x 55 (H) mm, 2-3/4 (W) x 4-15/16 (D) x 2-3/16 (H) inches • **Weight** 410 g/ 15 oz (including battery) • **Accessories** Owner's Manual, Leaflet ("USING THE UNIT SAFELY," "IMPORTANT NOTES," and "Information"), Dry battery (9 V type) S-006P/9 V (6F22/9 V) * The battery that was supplied with the unit is for temporary use-intended primarily for testing its operation. • **Options** AC Adaptor: PSA-series

* 0 dBu = 0.775 Vrms.