

## Warm Audio WA-WD Warmdrive - Pedala za gitaru

---

Šifra: 16996

Kategorija proizvoda: Pedale

Proizvođač: Warm Audio

Cena: **16.680,00** rsd

### Features

True reproduction of a legendary amp-in-a-box overdrive pedal

Premium components: 2N7000 MOSFETs, A NE5532 op-amp, carbon resistors, and 1N34A Germanium / Schottky BAT41 diodes

True bypass

Volume, Tone, Gain, and Voice controls

Authentic metal enclosure with carefully tapered knobs

1/4" instrument input (Inst) and amp output (Amp) jacks

Powered by 9V battery or standard 9 VDC pedal adapter

Main Uses

Amp-in-a-Box Tone

The Warmdrive will saturate your clean tone as if you stomped on a footswitch to create a dirty rhythm channel.

Bring the gain up further and you're in full-on soloing territory with violin-like sustain and natural compression.

The Warmdrive excels at working with your setup, regardless of the style of your guitar or amp you play.

Uncompromising Design and Components

Push and Blend Clean Tones

Whether you're looking to push a tube amp to saturation or dial in a transparent overdrive, the Warmdrive has all the sounds found in the original amp-in-a-box pedal.

4-Knob Versatility

The Warmdrive has 4 control knobs: Volume, Tone, Gain, and Voice. Like the original, the Voice knob controls the frequencies being clipped by the op-amp, delivering tonal versatility beyond most guitar pedals. Experimenting with the Voice knob can dramatically alter the overdriven bass and treble tones, making the Warmdrive experience like owning a second amp.

True to Sound and Legacy

The Warmdrive pairs true-to-original components and circuit design to achieve the same tone and sonic profile of the original pedal.

### Warm Audio WA-MD Specs

Inputs / Outputs

Audio I/O 1 x 1/4" TS Hi-Z/Instrument Input

1 x 1/4" TS Hi-Z/Instrument Output

Power

Power Source AC Input (Not Included), Battery

Battery Type 1 x 9 V

DC Input Power 9 VDC

Physical

Color Silver / Black

Dimensions 4.75 x 2.5 x 2.25" / 12.06 x 6.3 x 5.71 cm  
Weight 0.75 lb / 340 g