

Perfect Distortion Tones in Every Register

Powered by Multi-Dimensional Processing technology (MDP), the DA-2 Adaptive Distortion delivers ideal distortion tones wherever you play on the guitar neck.

- Next-generation BOSS compact pedal with innovative Multi-Dimensional Processing, realized with proprietary technology and custom DSP
- Distortion that adapts to create the ideal sound in every register
- Ultra-responsive to volume changes and playing dynamics
- High-clarity sound, even when playing two or more notes at the same time
- Very low noise, even with high-gain settings
- Intuitive operation similar to standard distortion pedals



Multi-Dimensional Processing for Superior Tone

Roland's innovative Multi-Dimensional Processing (MDP) analyzes audio signals in many dimensions and applies ideal effects to each. By giving different dynamic changes relative to the input signal in real time, MDP can create bold, all-new sounds with a previously unattainable range of expression.

DA-2: Ideal Distortion Across Your Guitar's Entire Range

Unlike standard distortion pedals that process the entire guitar signal with one effect, the DA-2's Multi-Dimensional Processing employs multiple distortion processors to seamlessly adapt the sound in real time and create the ideal tone for every register. As a result, the DA-2 delivers a rich, musical distortion that plays well all over the neck, from tight, edgy low-string tones to fat, smooth highs for lead playing. With the power of MDP, the DA-2's distortion is dramatically responsive to your playing dynamics, and every note is heard with clarity and definition.

Gallery



DA-2 Specifications

- Nominal Input Level

-20 dBu

- Input Impedance

1 M ohm

- Nominal Output Level

-20 dBu

- Output Impedance

1 k ohm

- Recommended Load Impedance

10 k ohms or greater

- Controls

Pedal switch
LEVEL knob
LOW knob
HIGH knob
A-DIST (Adaptive Distortion) knob

- Indicator

CHECK indicator (Serves also as battery check indicator)

- Connectors

INPUT jack
OUTPUT jack
AC adaptor jack (DC 9 V)

- Power Supply

Alkaline Battery (9V, 6LR61) or Carbon-zinc Battery (9V, 6F22)
AC Adaptor (sold separately)

- Current Draw

45 mA

- Expected battery life under continuous use (These figures will vary depending on the actual conditions of use.):

Alkaline: Approx. 9 hours
Carbon: Approx. 2.5 hours

- Dimensions

73 (W) x 129 (D) x 59 (H) mm
2-7/8 (W) x 5-1/8 (D) x 2-3/8 (H) inches

- Weight (including battery)

420 g
15 oz

- Accessories

Owner's Manual
Leaflet ("USING THE UNIT SAFELY," "IMPORTANT NOTE," and "Information")
Alkaline Battery (9V, 6LR61)

- Option (sold separately)

AC Adaptor (PSA Series)

* 0 dBu = 0.775 Vrms

All specifications and appearances are subject to change.