

Congratulations for purchasing the newest cult pedal from Hamburg. The ODR-*mini* delivers creamy, natural tone from pushed clean amp to gain filled stack tone like its legendary brother ODR-1. You'll love the warm mid-tones for rock and blues, and the screaming hard rock sounds the *mini* creates. Plus the mini features true-bypass switching, SPECTRUM pot with mid-click, fluorescent pointers of the "GitD"-knobs (Glow-in-the-Dark). Guaranteed to be a BIG part of your sound while a small part of your pedal board. Welcome to the growing Nobels family! Enjoy!

DC 9V



Owners Manual

English

DRIVE Control:

With this control you can set sounds from slight crunch to full overdrive.

OUT Jack:

This output delivers a low impedance output signal best for the input of your amplifier.

LED:

This LED shows the state of the effect.

LED on = Effect on.

SWITCH:

Switches the unit on/off "TRUE BYPASS"

DC Jack:

Jack for a regulated power supply unit.

LEVEL Control:

Adjusts the volume.

SPECTRUM Control:

This control changes the amount of deep-mid and treble frequencies at the same time. Keeping the mids almost untouched. Turning left gives you the warm mid-tones for a great blues sound and rock sounds. Turning the SPECTRUM knob clockwise creates harder sounds - ideal for hardrock.

IN Jack:

Connect your instrument or the output of another pedal to this jack.

Specifications

Power stabilized power supply (9 Volt DC)* **

Power connector 2.1 mm / negative center

Consumption max. 11 mA

Input impedanceca. 1 MΩOutput impedanceca. 2.2 kΩ

Max. input level +6 dB

Controls Drive, Spectrum, Level ("Clowin the Dark knobs)

Jacks DC. Input 1/4" (6.3 mm). Output 1/4" (6.3 mm)

LED 1x LED: green (On/Off)

Dimensions 41.5 mm (W) x 93 mm (L) x 50 mm (H)

Weight 175 q

weight

Specifications are subject to change without notice!

* This pedal is optimized for 9V DC. Operation with power supply units of up to 18 V DC is possible. Sound results then will vary slightly.

** Hum will occur when using unstabilized power supplies!

Power supply specifications: see imprint on bottom of the unit.

Waste Electrical and Electronic Equipment labeling:

In the European Union, do not discard this product as unsorted municipal waste. Contact your local authorities or send it back to the Nobels distributor.

More information:

www.nobels.com







Important notes

ODR-mini

Avoid using this unit in extreme humidity, heat or dusty environment.

When operating the ODR-*mini* from AC line, please use a proper stabilized power supply (DC 9-18 Volt) / negative center.

Set the desired sound with the 3 controls.

Sound examples

3 Standard Blues Solo

4 Hardrock Rhythm 2-4 8 2 -4 8 3 4 8 7

5 Hardrock Solo Sound

