

SUN PROPHET – USER MANUAL

LEVEL

Controls the overall output volume of the pedal.

PRE

Controls the amount of gain/distortion of the signal.

First gain stage.

POST

Controls the amount of gain/distortion of the signal.

Second gain stage.

PRE CUT

High-cut control of the first gain stage.

Turning it clockwise cuts more high frequencies.

POST CUT

High-cut control of the second gain stage.

Turning it clockwise cuts more high frequencies.

INPUT

Effect input.

Connect your instrument or a preceding effect pedal.

OUTPUT

Effect output.

Connect to an amplifier or a following effect pedal.

DC JACK

Power supply connection.

BYPASS SWITCH

Turns the effect on and off.

When the effect is active, the LED is lit.

BYPASS SWITCH FUNCTION

The relay-based intelligent true bypass features a momentary function.

When holding the footswitch, the pedal is only activated/deactivated for as long as it is pressed.

The startup state (on, off, or last used state) can be set via internal switches.

Internal modifications should only be carried out by qualified personnel or the manufacturer.

BYPASS LED

The color of the bypass LED can be changed via internal switches.

Internal modifications should only be carried out by qualified personnel or the manufacturer.

ASSEMBLY AND SETUP

Unpack the device.

Place it on a non-slip surface or mount it securely on a pedalboard.

Ensure the pedal is securely mounted.

Connect a suitable 9V DC power supply (center negative).

After pressing the bypass switch, the power LED should light up.

Connect your audio devices (instrument input and amplifier or pedal output).

The pedal may become slightly warm during operation.

GENERAL NOTES

Depending on settings and connected equipment, very high volume levels may occur.

Use hearing protection if necessary.

Operate all controls carefully and do not use excessive force.

TECHNICAL SPECIFICATIONS

Input impedance: High

Output impedance: Low

Recommended load: >10k Ohm

Dimensions: 95 x 126 x 57 mm (H x L x W)

Weight: 430 g

Power supply: 9V DC, 2.1 mm barrel plug, center negative, 90 mA

Operating temperature: 0–35 °C

Storage temperature: –20 to 50 °C

Protection class: III