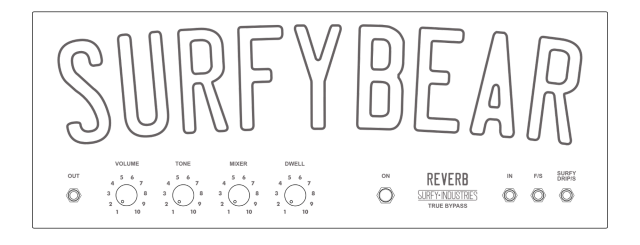
SURFY-INDUSTRIES

SURFYBEAR METAL





USER GUIDE



12V DC 1A DC input jack on the side, 12V DC, any polarity, 1000mA current draw

OUT Guitar level output jack

VOLUME Output volume from the reverb

TONE Controls the tone of the wet signal

MIXER Balance for the output signal between dry and wet sound

Enabled when LED is on

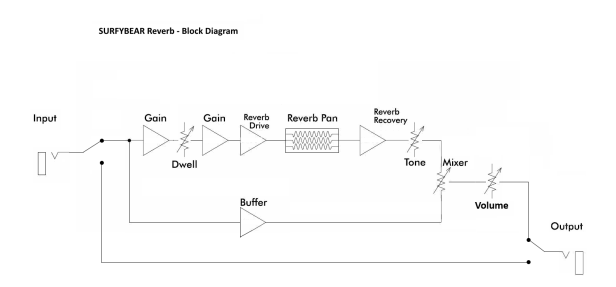
DWELL Controls the level of signal sent to the reverb pan

ON Enables the reverb effect

IN Guitar level input jack

F/S Connection for optional external footswitch (ON/OFF type)

SURFY DRIP/S Connection for optional SurfyDrip Pedal, sold separately



The SurfyBear Metal has two signal paths: dry and wet These are mixed together using the MIXER control.

True Bypass circuitry using relays.

By using the SurfyDrip pedal (sold separately) you will get the functionality of a second MIXER control. That makes it possible switch between two reverb levels.



IMPEDANCE	
Input impedance, 1/4" TS	1 ΜΩ
Output impedance, 1/4" TS	2 kΩ
VOLTAGE AND CURRENT DRAW	
Supply voltage	12V DC, any polarity
Current draw	1A
DIMENSIONS AND WEIGHT	
Dimensions	440 x 170 x 80 mm (17.5 x 6.5 x 3 in)
Weight	2 kg (4.4 lb)