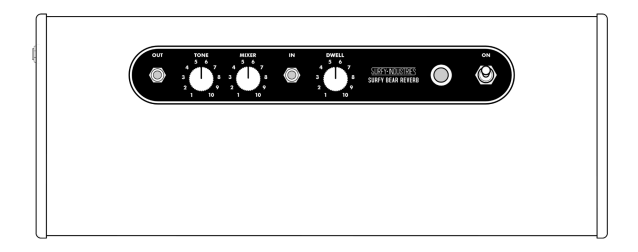
# SURFY-INDUSTRIES

# SURFYBEAR CLASSIC





#### **USER GUIDE**



F/S Footswitch (optional) for disabling the reverb effect

OUT Guitar level output jack

Recommended load:  $1M\Omega$ 

TONE Controls the tone of the wet signal

MIXER Balances for the output signal between dry and wet sound

Enabled when LED is on

IN Guitar level input jack

DWELL Controls the level of signal sent to the reverb pan

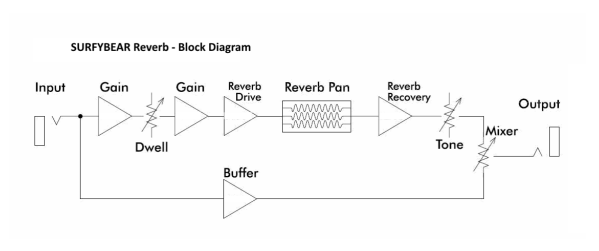
12V DC 1A DC input jack, 12V DC any polarity



Featuring the same specifications of the Fender® 6G15® reverb unit, replacing the tubes with JFET transistor technology.

SurfyBear Classic is using the new Surfy Pan Extra reverb pan, extra short decay time, similar to the old *Gibbs* pans from early 60s.

External footswitch possibility though the dedicated 1/4" jack (footswitch not included) and dual mixer control by using a SurfyDrip switch (optional).



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



IMPEDANCE	
Input impedance, 1/4" TS	1 ΜΩ
Output impedance, 1/4" TS	$\sim$ 100k $\Omega$ , variable depending on MIXER setting
VOLTAGE AND CURRENT DRAW	
Supply voltage	12V DC, any polarity
Current draw	1A
DIMENSIONS AND WEIGHT	
Dimensions	450 x 190 x 80 mm (17.7 x 7.5 x 3 in)
Weight	2.4 kg (5.3 lb)