Get down and get wet...

The Blue Hippo™ Analog Chorus returns with its famously diverse range of luscious, liquefied tones—and then some! The MkII retains the MkI's easy-to-use control setup, which takes you from lush tone-widening to full-on rotating speaker modulation madness from the depths of the Marianas Trench. But now, there's a Vibe switch, which removes the dry signal to add some thick vibrato goodness to your aqueous tones. Don't wade into the water without your Blue Hippo MkII Analog Chorus!

Sample Settings

SIOW AND WIDE



SPEED - 9:00 DEPTH - 4:00 VIBE - DOWN POSITION ROTO CHOIR



SPEED — 1:00 DEPTH — 1:00 VIBE — DOWN POSITION VIBRATO



SPEED - II:00 DEPTH - 2:00 VIBE - UP POSITION



FOOTSWITCH - TOGGLES THE
EFFECT ON BYPASS
(BLVE LED INDICATES EFFECT IS ON)

POWER

The Blue Hippo™ Analog Chorus can be powered by a single 9V battery, a Dunlop ECB003/ECB003EU adapter, or the DC Brick™ and Iso-Brick™ power supplies. The power input is a 5.5mm x 2.1mm jack with the positive voltage on the outer sleeve. Using an external power supply will disconnect the battery. Disconnect the input jack to preserve battery life when not in use. The pedal will lock into bypass mode when it is time to change the battery. It also includes power protection circuitry to prevent damage from AC power supplies.

SPECIFICATIONS

INPUT IMPEDANCE 47	70 kΩ
OUTPUT IMPEDANCE 4	70 Ω
NOISE FLOOR*93	dBV
RATE CONTROL RANGE 0.6 Hz to 1	10 Hz
DELAY TIME RANGE 5.7 ms to 7.	0 ms
BYPASS True Hardwire F	Relay
DIMENSIONS 4-25/32" x 3-3/4" x 1	-3/4"
WEIGHT1	2 oz.
CURRENT DRAW 1:	2 mA
POWER SUPPLY 9 volt	s DC

All measurements made at 1 kHz, with controls at mid-position.

*A-weighted.



blue hippo

WAY HUGE

WHE-601 Blue Hippo Instruction Manual

