THEY CALL IT

THE PLAYGROUND OF THE WORLD.

Look, I get it. I'm surprised too.

take some fair to acceptable sonic ideas

with us into the eternal darkness. And

is still here too. So we thought we'd

Noise Endeavors, we believe that

from what I was told. Anyways.

you know what else? The Black Fountain

give it a spit shine. Because at Old Blood

everyone could stand to be polished with

Now for some of you, this will be your

iteration, V3 w/ Tap Tempo as we call it,

polished off and we've added a handy tap

tempo control so you can do some time

adjustments on the fly. We're too old to

The OBNE Black Fountain V3 w/ Tap

emulating the forgotten sounds of old Oil

Can Delay effects units. It gets viscous. We suggest you put your waders on.

be bending over to turn knobs, so we

Tempo is a digital delay focused on

figured you were too.

first go around with the Black Fountain.

The embodiment of the original Black

Fountain lives on in this most recent

however, the rough edges have been

spit. It gets the oil off. No other way,

Somehow we didn't self implode and

Six years later, we're still here.

CONTROLS

EXPRESSION

TAP TEMPO

FLUID: Controls the modulation on the delay signal. All the way down for no modulation, all the way up for deep chorus-like modulation. **TIME:** Controls the time of the delay (separation of the uneffected signal from the repeat). All the way down for short delay times, all the way up for long delay times.

MIX: Controls the mix of effected and uneffected signal. All the way down is 100% uneffected signal, all the way up is 100% wet (effected) signal. FEEDBACK: Controls the amount of repeats of the delay signal. All the way down for less repeats and all the way up for more repeats. Not quite endless repeats, but a lot.

The EXP jack is used to externally control Time, Feedback, or both, using a TRS expression control. To choose how you want to use the expression control, hold down the Bypass footswitch for a few seconds. The on/off LED will start blinking. Set the Time and Feedback to where you'd like them in the expression down (heel) position. Hold the Bypass footswitch again and the on/off LED will blink faster. Now set Time and Feedback to where you'd like them in the expression up (toe) position. Note that these settings can go in either direction (for example, in the heel position you might have high time and low feedback, and in the toe position low time and high feedback). To finalize, hold Bypass again; the LED will return to its unblinking state and the expression control will be active. To deactivate expression for either control, simply leave it in the same position when setting heel and

To set the tempo by tapping your foot, simply tap along on the TAP footswitch. This will override the TIME control. You can further subdivide your tapped tempo using the subdivide switch, creating 1/4 note, note, or triplet delays from your tapped tempo.

FUN FACT: If you hold down the tap footswitch, it leaves the time as is and maxes out the feedback for as long as you hold it down. This does not create infinite (looping) feedback, but it helps you stretch and layer sounds with a simple momentary hold. When released, the feedback will return to the previous amount set by the Feedback knob or expression control.

OUTPUT CONTROL

By default, we set our pedals to be at unity gain when engaged. In some scenarios, this can create a perceived drop or boost in volume. To adjust the output level, remove the backplate and use a small screwdriver to adjust the internal trimpot (Output Trim) located above the In and Out jacks. Turn to the right to increase output level; towards the left to decrease.

blood optional. noise required.

9VDC, 2.1mm negative center pin adapter, 90mA draw. oldbloodnoise.com @oldbloodnoise /oldbloodnoise

We are everywhere. Come find us. ©Old Blood Noise Endeavors 2020



The Black Fountain artwork was created by Sam Larson. Find out more about Sam and his art at samlarson.com

MODES

MODERN: emulates the classic long delay "oil can" units such as the Morley EDL, TelRay Model 10 and Fender EchoReverb. The Time and Repeat controls mimic the functions of the vintage units, while the Fluid control introduces modulation based on the characteristic "wobble" of the electrostatic delay platter.

ORGAN: based on the TelRay Deluxe Organ Tone, Fender Dimension IV, and other short-delay "oil can" units. This mode has a fixed delay time of 211 milliseconds, allowing greater control of the modulation. Time controls the rate of modulation, Fluid controls depth, and Feedback controls the length of trail - all the way down for a short slapback, all the way up for reverb-like feedback. Because the delay time is fixed, the tap tempo in this mode controls the rate of modulation.

VINTAGE: similar in function to the Modern mode, but has a grainy, more gainier vibe. Both the Modern and Vintage modes have a minimum delay time of about 30 milliseconds and a maximum delay time just below 1 second.

ARCHETYPE

FLUID

TYLER



TIME



FEEDBACK



FLUID

ARCHETYPE |



FEEDBACK

ISAAC

TIME





FLUID

ARCHETYPE





TTAM

FEEDBACK

MOD ORG VIN

UNSTUCK

MOD ORG VIN

i really love this setting because it works great for both arpeggios and for shoegazey chords. The hold switch is the secret weapon though for a swooshy pad to settle into.

BEYOND

Mystic. Ethreal. Bye earth, it's been real.

FILTHY ANTIDOTE slightly strange and otherworldly. The perfect antidote to boring clean tones.

