Black LTD. Tri-Chorale

Well this sounds gooooood.

Sometime in the mid-1980s, a collection of curious minds asked why the new chorus sound was limited to a single voice. After all, it is a "chorus..." and thus, a legend was born.

What started as piqued curiosity in a mysterious vintage piece of kit grew to become the Tri-Chorale, aptly named as the Tri-Chorale features three independently-modulated short delays, offset from one another not just in time, but also by 120° in the phase domain.

The result is breathtaking, and with higher Width settings the voices will overlap, creating a vibrant and lush "ensemble." With a full, lossless wet/dry mix control, the Tri-Chorale can chill in the background, or move right to the front and immerse your instrument in sensuous, liquid dimension.

Every Mr. Black pedal is 100% designed and handmade in the pacific-northwest: at our independently owned shop, right here in South-East Portland, Oregon.

Features, Tips, and OMGs:

- Three independently modulated delay lines, 120° offset from one another
- Set Width low for softer, more familiar chorus tones, run it higher for stronger, more potent multi-voice chorus tones.
- We recommend decreasing Width as Rate increases, and increasing Width as Rate decreases, until/unless you've got a taste for the excess.
- 9VDC power (2.1mm negative center pin adapter) or internal 9V battery.

To replace the 9V battery, grab your trusty philips head screwdriver and remove the four screws holding the backing plate on. The battery sits right below the foot-switch. I think you can handle the rest.

If you haven't already, join the Black List for news, specials, promos and even the occasional hot dog.

Visit:

www.mrblackpedals.com to sign up. Its free. And free is a good color on you.

Controls:

LEVEL: Effect level

Full CCW: Pure Dry
Noon: 50/50 Mix
Full CW: Pure Wet
WIDTH: LFO sweep width/range

Full CCW: Very small sweep Full CW: Very wide sweep

RATE: LFO period/speed Full CCW: Slow. Full CW: Fast.

BYPASS SWITCH: Toggles on/off
LED on: Oooooh yes.
LED off: Turn it back on.

Tech stuff:

Input impedance: $\sim 470 \text{K}\Omega$ Output impedance: $\sim 2 \text{K}\Omega$

Bypass: True-Bypass Current draw: ~59mA

Power requirement: 9VDC adapter

or 9V battery