



expression pedal

conversion/modification of the Ernie Ball VP Jr.

- 1 million cycle, sealed, HD pot, for years and years of dependable, quiet service.
- 3 position, “Taper” toggle switch, for setting the “feel of the sweep” or having extra sensitivity in either the beginning, middle, or end, of the sweep range.
- 2 position “Direction” toggle switch, for changing the sweep direction. For example: tremolo speed- slow (heel down) to fast (toe down) or the opposite- fast (heel down) to slow (toe down). Another example: delay time- short delay (heel down) to long delay (toe down) or the opposite- long delay (heel down) to short delay (toe down).
- A single 1/4” TRS (stereo) jack for “goof-proof” hook-up. To connect to a toneczar product, obtain a quality TRS (stereo) cable with a single 1/4” TRS (stereo) plug at each end. NOTE: these cables are available from toneczar effects, with “space-saving” right-angle plugs. Specify length when ordering.
- This expression pedal will operate ANY toneczar product, including those still yet to be released. NOTE: there is No “Industry Standard” for expression control methods, circuitry, application, or even the wiring of the exp. jacks. This means that the toneczar expression pedal will NOT work with all types of gear. However, it will work with gear that uses “old school” voltage control methods. NOTE: see specifications below.
- The method used for toneczar expression control (placing B+/power on the TIP) protects the products from damage due to accidentally plugging in a “mono” plug into the expression control jack.
- The toneczar expression pedal will also operate ADA gear, and Bob Bradshaw’s products. It will NOT operate any digital gear which uses “variable resistance” as the control method.
- Modifications are available for Bob Sweet’s Mojo Vibe, available at no cost (other than shipping) with the purchase of a toneczar expression pedal.

SPECIFICATIONS

Pot value: 100K

TIP: B+/power

RING: signal return

SLEEVE: ground

Dimensions: 3 1/2” W x 10” D x 2 1/4” H

Weight: approximately 3 lbs.