

VOLUME(X)8 LOW FRICTION BAND-DRIVE

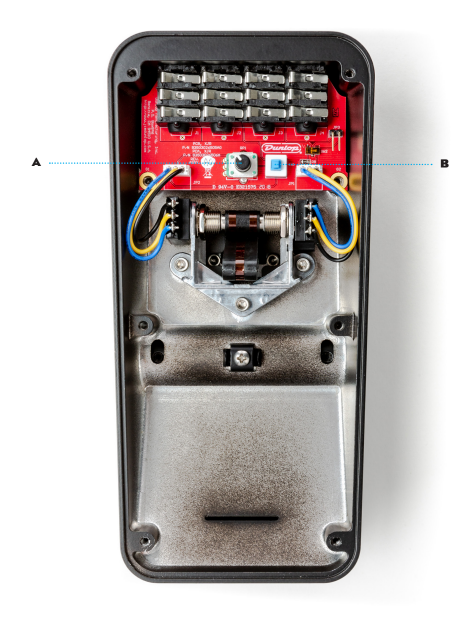
Designed with our friends at Pedaltrain, the Volume (X)™8 Pedal allows for the most efficient layouts on Metro Series and other popular pedalboards. Once you're all set up, step on this pedal to create incredibly smooth volume swells or control your favorite FX parameters with the road-proven, patented Low Friction Band-Drive. Internal controls set the expression mode's minimum effect level parameters and the rocker's heel/toe polarity. Features Volume, FX, Output, and Tuner jacks.

EXTERNAL FEATURES



- A FX JACK FOR EXPRESSION CONTROL OF EFFECT PARAMETER
- **B** TUNER JACK FOR CONSTANT SIGNAL TO TUNER
- C OUTPUT JACK FOR VOLUME SIGNAL CONTROL

INTERNAL CONTROLS



- A INTERNAL 50 $K\Omega$ POT FOR SETTING MINIMUM HEEL-DOWN VALUE, WIRED IN SERIES WITH EXPRESSION POT
- B INTERNAL SWITCH FOR REVERSING FOOT/HEEL POLARITY

GENERAL OPERATION

POWER

The Dunlop Volume (X)[™]8 Pedal is a passive unit and does not require a power source to operate.

DIRECTIONS

We recommend placing the DVP5 at the beginning of your effects signal chain. Run a cable from your guitar to the DVP5's INPUT jack.

Optional: Run a cable from the TUNER output to a tuner. Signal to tuner is active regardless of rocker position.

VOLUME MODE (250 kΩ POT)

- Run a cable from the DVP5's OUTPUT jack to your amplifier.
- With the pedal in full toe-down position, set your guitar and amp's maximum desired volume level.
- Move the rocker pedal toward the heel-down position to decrease the volume.
- The output signal will be muted when the rocker pedal reaches full heel-down position.

EXPRESSION MODE (10 kΩ POT)

- Run a stereo or TRS cable from the DVP5's FX jack to your effects pedal's EXP jack.
- With the pedal in full toe-down position, set the effect parameter you want to control to the desired maximum level.
- Optional: To set the effect parameter's minimum level, use internal potentiometer toward the front of the pedal. Turn it clockwise to raise the minimum level or counterclockwise to lower it. Note: factory setting is fully counterclockwise.
- Move the rocker pedal toward the heel-down position to lower the value of the effect parameter within the range set by your effect pedal's control and the DVP5's internal potentiometer.
- When the rocker is fully heel-down, the effect parameter will be at the minimum value as set by the internal potentiometer.
- Optional: Use the internal blue push switch to reverse the function of heel-and toe-down postion.

ADJUSTABLE TOROUE

To adjust rocker pedal torque, place pedal in toedown position. Insert a I/4" flat blade screwdriver into torque adjust screw located under heel-end of rocker pedal. Turn clockwise to increase resistance or counterclockwise to decrease resistance.