DVP4 VOLUME (X)™ MINI PEDAL

DESCRIPTION
• Controls volume and FX pedals with precision
• Patented Low Friction Band-Drive for durable action
• Fully adjustable rocker tension

FEATURES
- AUX output for use with a tuner or to control an FX pedal parameter (toggled by TUNER/EXP switch)
- 50 kΩ TRIMPOT (internal) sets FX parameter’s minimum level when using Expression Mode
- TIP/RING switch (internal) switch toggles heel/toe polarity of Expression Mode (set to TIP by default)
- TUNER/EXP switch (internal) toggles AUX output functionality (set to EXP by default)

POWER
The DVP4 does not require a power source to operate.

DIRECTIONS
We recommend placing the DVP4 first in your signal chain. Run a cable from your guitar to the DVP4’s INPUT jack.

ADJUSTABLE TORQUE
To adjust rocker torque, place pedal in toe-down position. Insert a 1/4” flat blade screwdriver into torque-adjust screw located under heel-end of rocker pedal. Turn clockwise to increase resistance or counterclockwise to decrease resistance.

VOLUME MODE (250 KΩ POT)
• Run a cable from the DVP4’s OUTPUT jack to your amplifier.
• With the pedal fully toe-down, set your guitar and amp’s maximum desired volume level.
• Moving the rocker toward the heel-down position decreases output level, muting the signal when fully heel-down.
• Optional: To connect a tuner, set TUNER/EXP switch to the TUNER position and run a cable from the AUX output to a tuner. Signal to tuner is always active.

EXPRESSION MODE (10 KΩ POT)
• Set TUNER/EXP switch to the EXP position. Run a stereo or TRS cable from the DVP4’s AUX jack to your FX pedal’s expression jack.
• With the pedal fully toe-down, set the FX parameter you want to control to the desired maximum level.
• Optional: To set the parameter’s minimum level, use internal TRIMPOT. Turn it clockwise to raise minimum level or counterclockwise to lower it. Factory setting is fully counterclockwise.
• Move the rocker pedal toward the heel-down position to lower the FX parameter value within range set by FX pedal and the DVP4’s internal TRIMPOT.
• Optional: Use internal TIP/RING switch to reverse the DVP4’s heel/toe functionality.