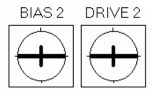

MODEL FDG2X2 OWNERS MANUAL

Congratulations, you are now the owner of one of the most versatile and distinct stomp-boxes ever built. We would like to be the first to welcome you to "**The World of Tone**". The Fuzz Drive is the result of the combination of a fully functional fuzz pedal and a high quality overdrive. You'll find the Fuzz Drive works with your amp and sounds more like a part of it instead of hacked onto it, as a lot of pedals do. Each Fuzz Drive unit is hand built, tested, signed and dated by a single craftsman to assure quality.

Internal Adjustments

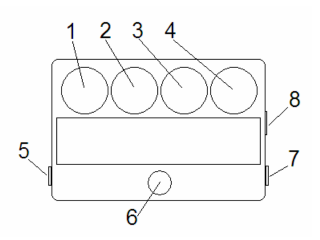


This unit is internally adjustable and can be set to the users personal preferences. The picture on the left, illustrates the two adjustable potentiometers on the main board. By turning the BIAS 2 knob you adjust the guitar's interaction with your pedal. By adjusting the DRIVE 2 knob you control the amount of overdrive. The user should try different combinations of settings to see which will work best with their current setup.

Copyright 2004, J. Everman Custom Analog Effects

External Adjustments & Inputs

- 1) Bias Adjusts pickup to pedal interactions
- 2) Fuzz Adjusts fuzz roll off
- 3) Drive Adjusts the level of overdrive
- 4) Gain Adjusts the output volume
- 5) Output Output jack to amp
- 6) Stomp Switch True bypass stomp switch
- 7) Input Guitar input jack
- 8) Power Jack 9VDC power jack, standard center negative design



Suggested Settings

(All settings refer to positions on a standard clock face)

Sound	BIAS 2	DRIVE 2
Factory Setting	1	1
Boost + Fuzz	6	1
Crunchy Fuzz Tone	1	11
High end boost	11	11

Additional Information

Your Fuzz Drive is very dependent on your pickups and guitar's volume knob. Roll the volume knob on your guitar to 8 or 9 and the Fuzz Drive will clean up, acting as a gain boost unit. For more fuzz (turn bias and fuzz to near maximum), turn your guitar amp up until your pre-amp just distorts and then turn the Fuzz Drive on. For a classic sound, use the Fuzz Drive right after a vibe or tremolo type pedal.

Remove the guitar cable from input jack when not in use to preserve battery life. If you choose to use a 9v battery, simply unscrew the four screws on the bottom of the pedal to access the battery compartment.

Pedals need maintenance too; keep the bottom on the pedal so dust and liquids cannot short out any contacts. Should repair of the unit be necessary please contact us regarding any issues: <u>sales@jeverman.com</u>