Other Tips & Tricks:

With higher Volume & Fuzz set lower, the Bass BluesFuzz JR sounds like a small tube amp(Tight on Fat, Boost Off, Tone lower). Set Dry Low to taste.

For the thickest and buzziest fuzz, use Boost On, Mid set low, Tone high, and Tight set to Fat....and crank the Fuzz!

To set volumes, set Volume at 0, set Dry Low to balance with off then add in fuzz Volume

With Tight set on Tight, you might need to increase the amp's bass control.

mptweaker... good tone comes from tweaking ...

Amptweaker, LLC made in USA 3482 Keith Bridge Rd, #345 www.amptweaker.com Cumming, GA 30041 ©2017 Amptweaker, LLC

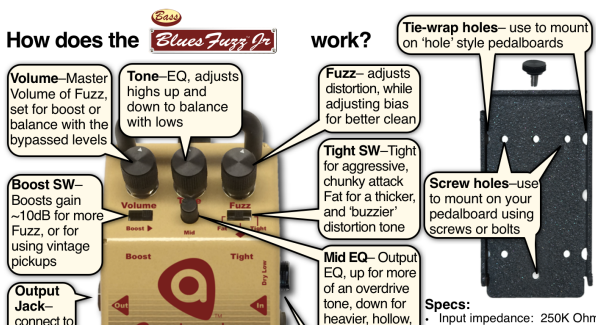
amptweaker good tone comes from tweaking ... Bass Blues Thanks for buying a Bass BluesFuzzJRI

pedal, another Amptweaker m product we designed with your advice. It shares the tones of the low gain Germanium BluesFuzz LTD, with extended lowend, and our special Dry Low knob. Keep the ideas coming!

James Brown, Amp Engineer

Cool Ideas:

- True Bypass—with special input circuitry, works great with active pickups
- · Tight switch lets YOU dial in the chunk
- · Volume, Tone, & Fuzz with automatic bias tracking for better clean tones
- · Low gain Germanium w/ Boost switch
- Mid EQ for critical mid frequencies
- Dry Low blends clean lowend back in!



scooped tones

Dry Low-Blends

in clean lowend

Input Jack-

from bass or

Disconnects

battery when

unplugged

previous effect.

connect to the next

pedal's input or amp

True Bypass

SW-disconnects all circuitry and directly connects Input jack to the Output Jack

DC Jack-use regulated 9V-18VDC supply, with (-)center pin...9V is the most distorted. 18V is cleaner, and louder-is petter for clean boosting

- Input impedance: 250K Ohm (with the effect on)
- Output Impedance: 1K Ohm (with the effect on)
 - Current draw: 11mA at 9V. 15mA at 18V
- Adapter: 9-18VDC adapter w/5.5mm X 2.1mm positive barrel, center ground negative(-)
- Housing: 2mm Aluminum for strength with less weight
- Weight: 9 ounces Dimensions: 2.7"W X 4.65"D X 2"H