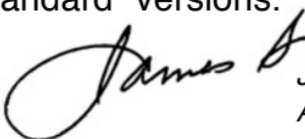




Welcome! Thanks for purchasing the **BigRock Pro™** pedal, another Amptweaker™ handmade product ~~designed with~~ your advice. This version of our very popular TightRock™ & FatRock pedals has a dual boost system, 3 effects loops, & added 3 band EQ...which helps get even heavier tones not available with the standard versions. Keep the ideas coming!



James Brown,  
Amp Engineer

#### Cool Ideas:

- Dual illuminated Boost controls via Boost footswitch
- 3 band EQ, with Smooth Edge and PlexEQ switches
- 3 effects loops, Universal, Boost, and SideTrak loop that works when the pedal is OFF!
- Noise gate with internal adjustments, tracks gain
- Mid Boost switch tweaks Boosted tone to cut through
- Internal Fat switches for warmer Rhythm and/or Boost
- Pre/Post select switches for Universal and Boost Loops
- Can be used as a preamp, or into clean channel
- Runs on 9V-18V, like changing from 50 to 100W amp!
- LED lit knobs when using an adapter

# How does the **BIG ROCK** work?

**PlexEQ & Smooth Sw**—PlexEQ tweaks mids & edge for stack tones, Smooth warms highs

**Gain-** adjusts distortion, switch sets gain, ON for modern, OFF for vintage

**Volume-**  
Master  
Volume,  
for overall  
volume

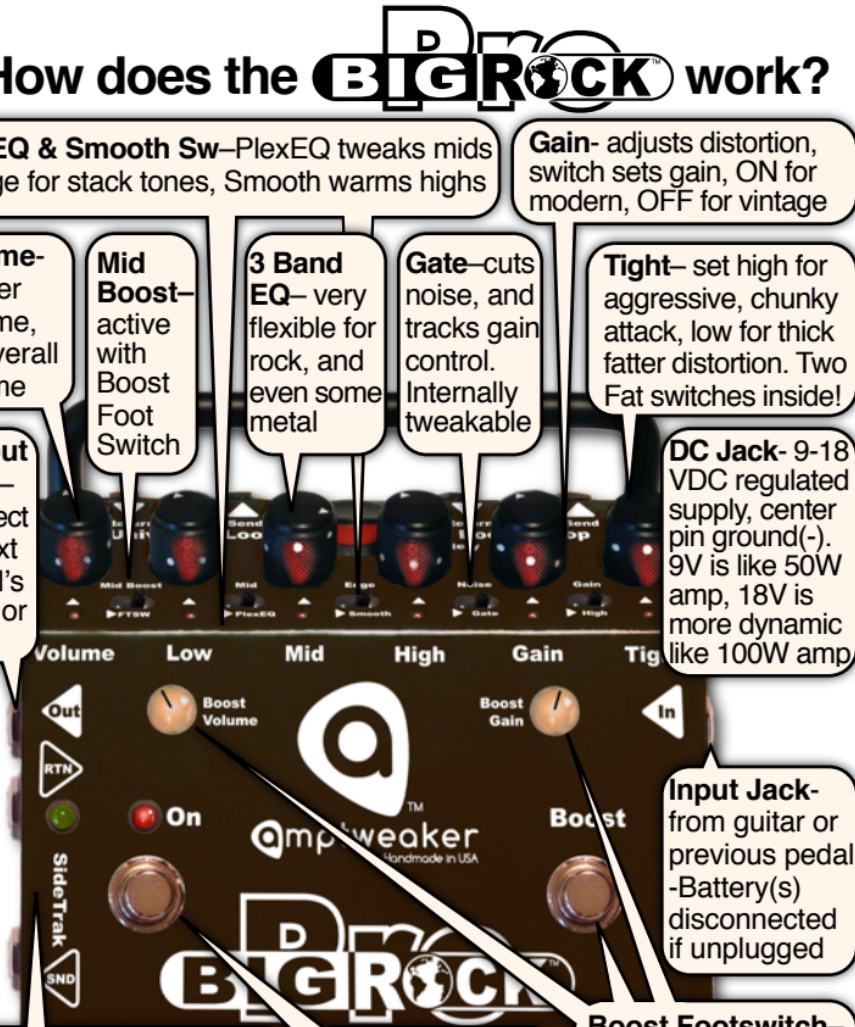
**Mid  
Boost—  
active  
with  
Boost  
Foot  
Switch**

**3 Band EQ**—very flexible for rock, and even some metal

**Gate**—cuts noise, and tracks gain control. Internally tweakable

**Tight**—set high for aggressive, chunky attack, low for thick fatter distortion. Two Fat switches inside!

**Output Jack**—connect to next pedal's input or amp



**SideTrak Loop**—This loop is active when the BR Pro is bypassed. Send to 'clean effects' In, Return from 'clean effects' Out.

**True Bypass**  
**Switch**—directly connects Input Jack through SideTrak loop to Output Jack

**Boost Footswitch**—  
adds Gain & Volume  
boost knobs, Boost  
EFX Loop, Mid  
Boost switch, and  
internal Fat switch

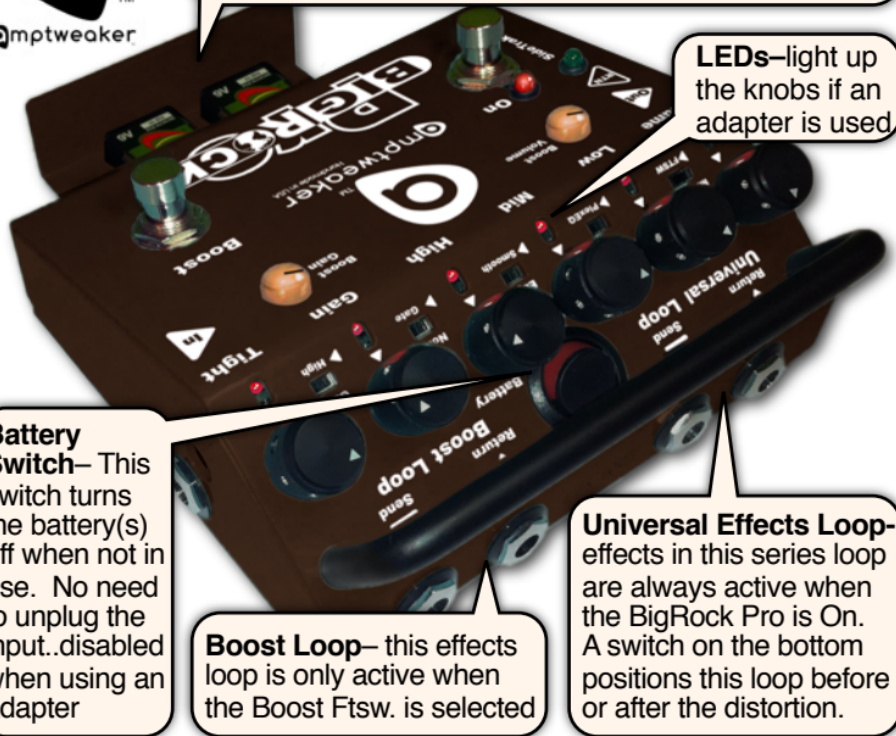
**Input Jack-**  
from guitar or  
previous pedal  
**-Battery(s)**  
disconnected  
if unplugged



TM

Amptweaker

**Battery Door**— The battery door is held closed by magnets, and opens just by pulling out... with no tools needed! An internal switch allows using 1 or 2 batteries.



## Specs:

- Input impedance: 240K Ohm (effect on)
- Output Impedance: 1K Ohm (effect on)
- Current: 18mA with 1 or 2-9V batteries, 22mA with 9V adapter, 24mA with 18V adapter(adapter adds knob LEDs)..internal switch disconnects 1-9V battery clip. Keep battery clips taped when not in use
- Adapter: 9-18VDC adapter w/5.5mm X 2.1mm positive barrel center ground(-)
- Housing: 14 Gauge galvanized steel
- Weight: 3 pounds, Dimensions: 5.625" W X 5" D X 2.125" H

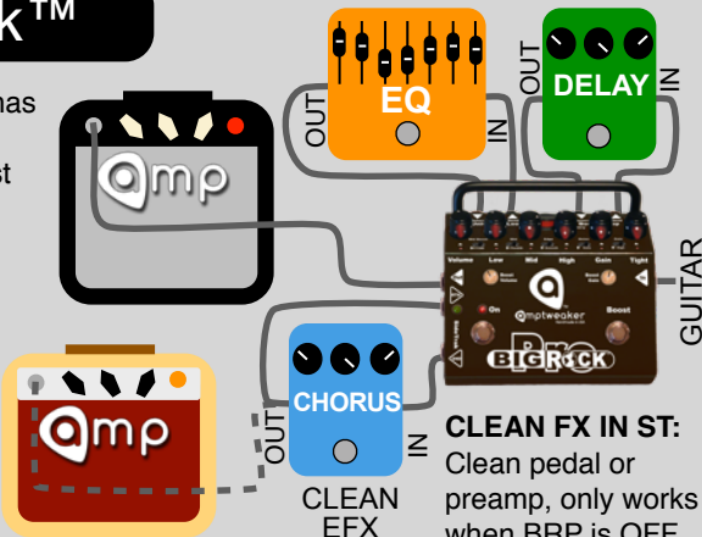
©2014 Amptweaker, LLC, 3482 Keith Bridge Rd, Box 345  
Cumming, GA 30041  
handmade in USA [www.amptweaker.com](http://www.amptweaker.com)

# SideTrak™

**NORMAL:** BRP has EQ always, adds Delay when Boost ON, Chorus only when bypassed.

## DUAL AMPS:

Take Chorus OUT to 2nd 'Clean' amp instead of RET of SideTrak, for dual amp A/B



**CLEAN FX IN ST:**  
Clean pedal or preamp, only works when BRP is OFF

## Hidden Tweaks under the battery compartment

**9V-18V Battery**  
Switch-set to 9V when using 1 battery to disable one terminal

**Main Gain-Tracking**  
**Noise Gate**- clockwise to increase gating effect, down to reduce gate

**EFX Loop Pre/Post Switches**- puts loops before or after the BRP



**Extra Gate**- turn clockwise for even more noise gating

**Fat Rhythm/Fat Boost Sw**-for an even fatter attack on Rhythm and/or Boost

**amptweaker™**

good tone comes from tweaking ...