

Welcome! Thanks for purchasing your TightBock<sup>™</sup> pedal, another Amptweaker<sup>™</sup> handmade product designed with your advice. The TightRock is based on consumers' requests for a distortion pedal between the TightMetal<sup>™</sup> and the TightDrive<sup>™</sup>. It ranges from moderate to high gain distortion with built-in noise gate, gain boost and PlexEQ switches & also has SideTrak, a second effects loop that works when the pedal is OFF. Keep those ideas coming!

## Cool Ideas:

- True Bypass switching–buffered when pedal is ON
- Tight Attack control lets YOU dial in the chunk
- · Gain, Volume, & Tone with Gain and PlexEQ switches

James Brown, Amp Engineer

- Noise gate threshold automatically tracks gain control
- Pre/Post selectable Effects Loop-tracks Bypass Switch
- SideTrak<sup>™</sup> Loop comes on when pedal is OFF
- · Battery On/Off switch with red 'Don't Forget' indicator
- LED lit knobs when using a DC adapter





**EFX Loop Switch**–selects Pre(before) or Post(after) position for the Loop. Usually Compressors sound best on Pre, while Delays & Reverbs sound better on Post

> LEDs-light up the knobs if an adapter is used

> > Omptweaker

Battery Door– The battery door is held closed by a magnet, and can be opened just by pulling sideways

Battery Switch-This switch turns off the battery when not in usenot active when using an adapter

Effects Send & Return- It's easy to create your own effects chains using this series loopand the added effects track the TightRock's On/Off Switch

## Specs:

- Input impedance: 100K Ohm (effect on)
- Output Impedance: 1K Ohm (effect on)
- Current: 12mA with 9V battery, 28mA with 9V adapter, 45mA with 18V adapter (adapter adds knob LEDs)
- Adapter: 9-18VDC adapter w/5.5mm X 2.1mm positive barrel center ground
- Housing: 14 Gauge galvanized steel
- Weight: 2 pounds, Dimensions: 3.75"W X 5"D X 2"H

Amptweaker, LLC, P.O. Box 387, Batavia, OH 45103 handmade in USA <u>www.amptweaker.com</u> ©2011 Amptweaker, LLC

## SideTrak™

Dual Effects-TR has Delay only, clean has Chorus only



Fix Clean Tone–The EQ only works on Clean, so the amp tone can be right for TR **3 Channels**–TR ON = Lead, TM ON + TR OFF = TM crunch, TM + TR OFF = clean



**Dual Amps**–TR goes to black amp, clean goes to tweed, may need ground lift on 1 amp only



Omptweaker good tone comes from tweaking...