

The Regency™ is a new breed of overdrive designed for high gain amps that acts like a preemphasis for the amplifier - accentuating the natural distortion with a greater degree of punch, harmonic generation and sustain. It features two sections: the first section is a Pre-Drive that features variable gain, drive and tone controls along with a 3-position low midswitch. The second section is a super-high output power Booster. Each section is activated with a dedicated footswitch and may be operated separately or in tandem via true-bypass relay-based switching. A built-in effects loop enables a pedal like a delay to be activated at the same time as the power booster to instantly transition from rhythm to lead. Compact to fit in a pedalboard, the Regency employs standard 9V for powering making it easy to integrate with most guitar setups.

Regency - Order # R800 7013 00

Features

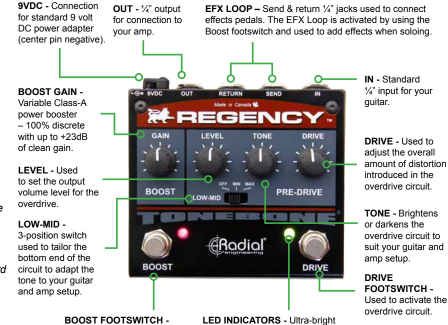
- · Pre-Drive to emphasize amplifier distortion
- Ultra-high gain power booster with +18dB of gain
- 3-position low mid switch to focus bottom end
- Built-in effects loop to add delay for soloing

Benefits

- · Excites and spices-up the sound of your amplifier
- Adds sustain and harmonics for soloing
- · Instantly activate effects with Booster
- Relay based switching for true-bypass performance

Cool Stuff

- Compact design is easy to integrate into pedalboard
- · 9V operation for use with multi-pedal power bricks
- · Adds tremendous versatility to your tonal options



The Texas in your pedal chain

The Regency lets you pre-emphasize the front end of your amp to add sustain and harmonics by adding slight overdrive and extra punch to your signal, without muddying up the notes.



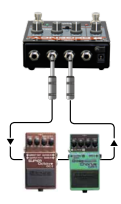
Add other effects pedals when using the Boost

active.

The Boost footswitch automatically engages the effects loop, bringing chorus or delay into the signal path along with the Power Booster. This lets you switch from rhythm to lead with a single foot-stomp, making your transitions easier and adding excitement to the performance.

LEDs let you know when the

overdrive and power booster are





Activates the power

booster and the effects