



its all very simple. your guitar plugs into jack (3.), your amp plugs into jack (1.), and your power supply connects to jack (2.). footswitch (6.) turns the **loud** channel on & off and is controlled by knob (4.). footswitch (7.) turns the **louder** channel on & off and is controlled by knob (5.). turning the knobs CW adds more gain and turning the knobs CCW removes gain. while both channels are similar, the **louder** channel has more gain available and also provides a thicker sound. in addition, there is a **Flashback Switching** feature that allows you to momentarily change states for as long as you hold down a footswitch. to revert the pedal to its previous state, just release the footswitch. neat, huh? this enables you to do quick, momentary changes on the fly, eliminating the need for an extra footswitch press.

#### Features:

- Simple, intuitive controls
- Two independent channels with enough gain to drive any amplifier into natural and musical overdrive
- Soft-touch true bypass relay switching w/ **Flashback Switching** mode
- **LOUDEST** mode allows both channels to be run together in parallel

#### Modes:

**LOUDEST** mode can be enabled or disabled by holding the **louder** footswitch (7.) while powering the pedal on and waiting for the led to flash. One flash for disabled, two flashes for enabled. **Flashback Switching** mode can be enabled or disabled in the same manner but using the **loud** footswitch (6.).

*\*by default **Flashback Switching** mode is enabled and **LOUDEST** mode in disabled*

#### Tech:

- 9V DC center negative power
- No internal battery option
- ~100ma Current draw

your pedal was made with the utmost care and should function as intended for a very long time. should a problem arise, please visit our website located at [www.chadderboxeffects.com](http://www.chadderboxeffects.com) to contact us so we can help sort it out.

xo

