

Jetter Gear

Tritium

Thank you very much for purchasing The Tritium!

The Tritium is a result of what was learned while developing the Jetdrive and the Helium--allow the quality and character of the guitar to remain intact as much as possible with an unrivaled touch sensitivity. Organic transparency is brought to fruition in a pedal that can roar with ample gain or purr with subtle authority. With the unique Lean/Rich control, an amazing palette of tone shaping is possible from creamy smoothness to aggressive bite without getting harsh or brittle. The low-end stays tight, bold and focused at all gain settings. Tritium...The evolution of tone.

Controls

The Volume control sets the overall output level. It has a smooth and even taper.

The Gain control will determine the amount of overdrive that the Tritium will develop.

The lean/rich control is finely tuned to a specific range of frequencies that has been optimized for maximum impact-- the full range of the control is usable!

With the control set full counter-clockwise, the tone is smokey and silky--turning beyond the 12 O'clock position will get progressively more focused and aggressive.

The neutral position of the lean/rich control is at approximately 2 O'clock.

9v DC Input: standard polarity tip negative/barrel positive barrel jack - Make sure it is a quality regulated DC eliminator. This DC Input is also electrically protected from incorrect polarity connection.

As with all Jetter Gear pedals, the Tritium is True Bypass. Remember, leaving a cable plugged into the input jack will drain the battery unless a battery eliminator is plugged in (this will internally disconnect the battery).

LIMITED WARRANTY

The Tritium is covered by a Limited one-year Warranty. This warranty covers all manufacturing defects and parts. Abuse and normal wear and tear is not covered. There are no user serviceable parts or adjustments inside the box. Any evidence of circuit tampering or modification will void the warranty.

For repairs or problems email support@jettergear.com

