Jat Jingo Jistortion

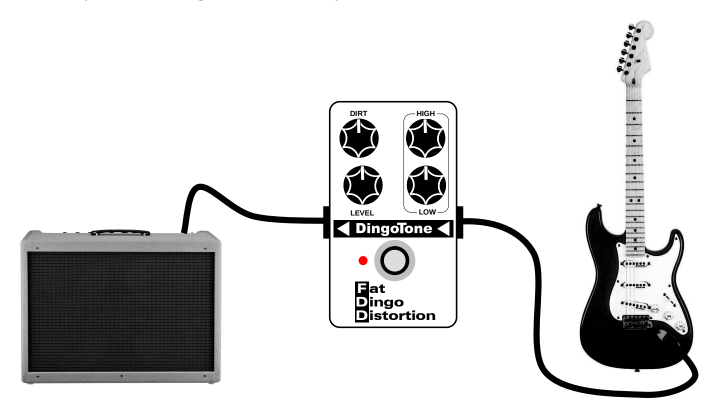
DingoTone

This professional effects pedal was hand made in North America from premium components.

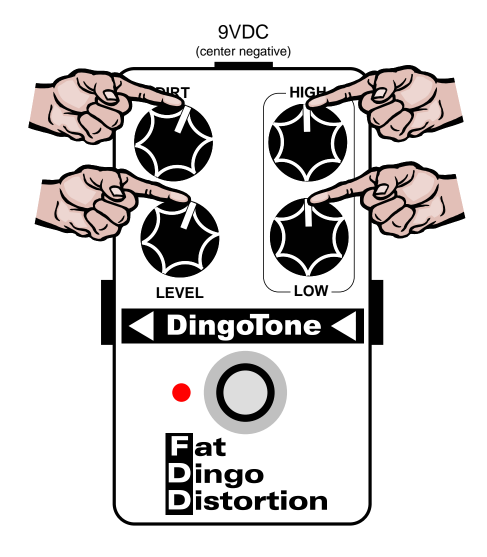
Thank you for your purchase.

Plug it in and play!

Connect your Fat Dingo Distortion pedal like this:



Set the knobs as shown below then turn the pedal on. Set the amplifier to clean and loud, then turn it on. Play some rock chords. Adjust the controls to taste.





DingoTone's designers, engineers and field-testers have worked tirelessly to create a masterpiece of FAT distortion Tone. Set the **DIRT** control to around 12 o'clock and experience distortion that is perfect for loud rock chords, then turn the **DIRT** to maximum for singing lead... all with **HIGH** and **LOW** EQ for maximum flexibility. Turning the **LEVEL** control up gives massive signal boost to drive your tube amp superbly!

Your **Fat Dingo Distortion** pedal was designed in North America by fellow musicians. Because we live here, we understand how a pedal should sound for the music you like to play. Our certified engineers also know how to make pedals that are tough, reliable, and easy to use.

DingoTone cares about TONE. And our standards are high. All our pedals have great tone, great feel, and sound fantastic live.

All DingoTone pedals are hand built in our factory in North America using premium parts sourced extensively from North America and Europe. We use vintage design and manufacturing techniques wherever possible, and we purchase vintage specification components where available.

About your pedal:

- The **Fat Dingo Distortion** pedal is proper (3PDT) True Bypass. All True Bypass pedals may make a small noise when switched this is normal and does not indicate a fault in the pedal. Your DingoTone pedal has been carefully designed to minimize this.
- Inserting a lead into the input jack will turn power on. With a lead inserted the pedal will still
 be using power even if the LED is off. If using a battery, please unplug the input lead when
 the pedal is not in use.
- Assuming the pedal is correctly powered and a lead is plugged into the input, the pedal is in true-bypass when the LED is off. True-bypass will work even if power is lost (the LED doesn't work if power is lost).
- The pedal will operate from an internal 9V battery or an external 9VDC power supply (center negative). Current draw is approximately 10mA so an alkaline battery will last many hours.
- The battery can be accessed by removing the base-plate screws. If the pedal is not used for an extended period, please remove the battery.
- When changing the battery please be careful!
 - ➤ Bashing your fingers on the circuit board can damage your fingers or the circuit board assembly (not covered under warranty).
 - Excessive force on the battery snap can damage the snap (not covered under warranty).
- Note that some unregulated external power supplies may cause hum or noise. If this happens, please switch to a regulated supply or battery.

CAUTION

The external power supply must not exceed 12VDC – if the supply exceeds 12VDC the protection circuitry in the pedal will operate and the pedal or the power supply WILL be damaged.

Note that some unregulated power supplies with a nameplate rating of 9VDC give out in excess of 12VDC. If in doubt, please measure the actual voltage on your power supply.



<u>Warranty</u>

This pedal is covered by a 12 months replacement warranty. As long as the pedal is not physically or electrically damaged but has a fault due to parts or labour within 12 months of the initial purchase date, we will replace the pedal at no cost to you. Shipping to DingoTone is at the owners cost. No warranty claims will be accepted without a Return Authorization (email us for details).

The warranty is void if any modification or repair is done by anyone other than DingoTone, or if the pedal has been disassembled. There are no user serviceable parts inside.

Under no circumstances will DingoTone be responsible for consequential loss or damage. At all. Ever. We'll replace your pedal if it fails because of a defect. But that's it.

