#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Donner /
- > Donner Chorus Pedal, Tutti Love Analog Chorus Effect Classic Warm Chorus for Electric Guitar True Bypass Blue Chorus Instruction Manual

#### **Donner Tutti Love**

# Donner Tutti Love Analog Chorus Pedal Instruction Manual

Model: Tutti Love

# **PRODUCT OVERVIEW**

The Donner Tutti Love Analog Chorus Pedal is designed to reproduce classic warm jazz chorus tones with a natural wave curve. This compact and durable pedal is suitable for electric guitar and bass, offering a versatile range of chorus effects from subtle modulation to more pronounced warble. Its true bypass design ensures minimal signal loss and maintains the purity of your instrument's tone when the effect is disengaged.



Image: The Donner Tutti Love Analog Chorus Pedal, showcasing its compact blue aluminum alloy casing, input/output jacks, DC 9V power input, and control knobs for Level, Depth, and Rate, along with the True Bypass footswitch.

- Analog Chorus Pedal: Reproduces classic warm jazz chorus tone with a natural wave curve.
- Flexible Controls: Features LEVEL, DEPTH, and RATE knobs for precise sound shaping.
- Durable Construction: Built with an aluminum-alloy body for stability and strength.
- True Bypass: Ensures transparent tone and minimizes signal loss when the effect is off.
- Compact Design: Small footprint for easy integration into any pedalboard.

# **S**ETUP

Follow these steps to properly set up your Donner Tutti Love Analog Chorus Pedal:

- 1. **Power Connection:** Connect a standard 9V DC power adapter (not included) to the DC 9V input jack on the pedal. Ensure the power supply is regulated and provides the correct voltage and polarity (center negative).
- 2. **Input Connection:** Connect your electric guitar or bass to the 'INPUT' 1/4 inch mono audio jack on the right side of the pedal using a standard instrument cable.
- 3. **Output Connection:** Connect the 'OUTPUT' 1/4 inch mono audio jack on the left side of the pedal to your amplifier or the next pedal in your signal chain using another standard instrument cable.
- 4. **Placement:** Place the pedal on a stable surface or integrate it into your pedalboard. The anti-skid rubber back helps prevent movement during use.

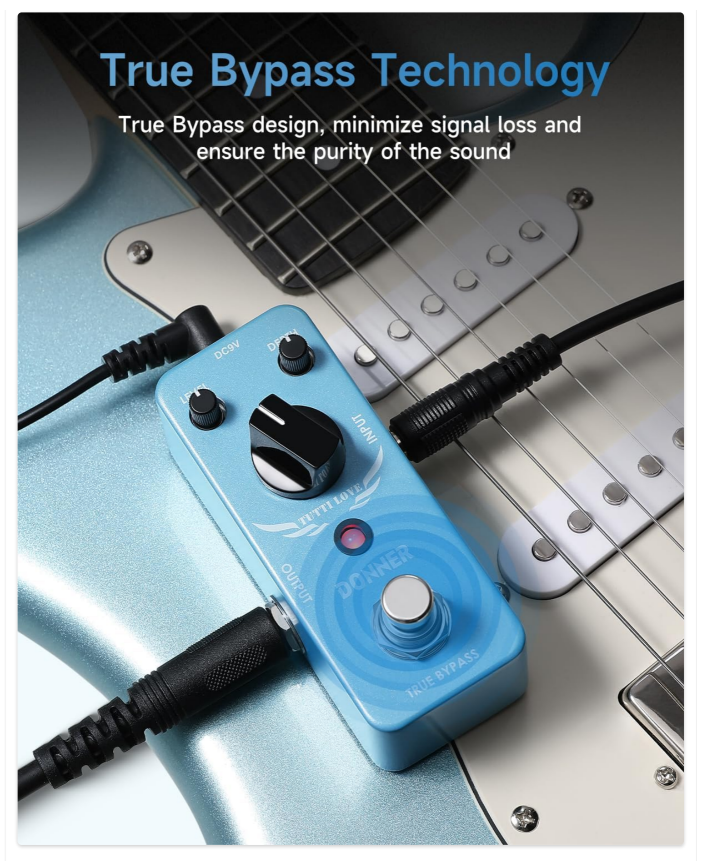


Image: The Donner Tutti Love pedal connected to an electric guitar and an amplifier, illustrating the input and output connections.

## **OPERATING INSTRUCTIONS**

The Tutti Love pedal features three main control knobs and a footswitch for intuitive operation:

• Footswitch: This is the main on/off switch. Press it to engage or disengage the chorus effect. The LED

indicator will illuminate when the effect is active.

- LEVEL Knob: Adjusts the overall output volume of the chorus effect. Turn clockwise to increase volume, counter-clockwise to decrease.
- **DEPTH Knob:** Controls the intensity or depth of the chorus effect. A higher setting (clockwise) will result in a more pronounced, swirling chorus sound.
- **RATE Knob:** Adjusts the speed of the chorus modulation. Turn clockwise for a faster, more rapid modulation, and counter-clockwise for a slower, more subtle sweep.



Image: A hand adjusting the 'RATE' knob on the Donner Tutti Love pedal, highlighting the control interface.

**True Bypass:** The pedal features true bypass circuitry. This means that when the effect is turned off, your instrument's signal passes directly through the pedal without any coloration or degradation, preserving your original tone.

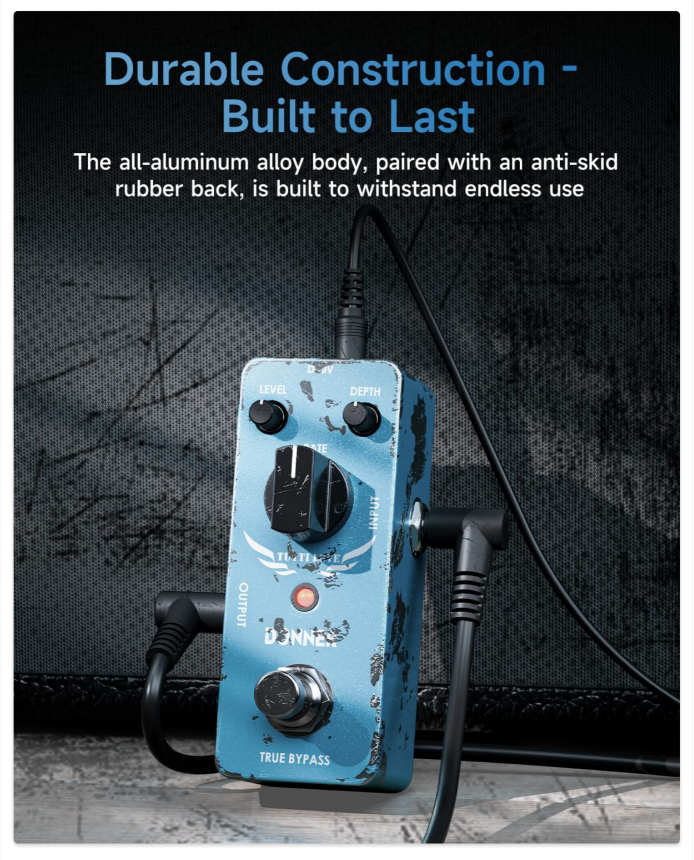


Image: A close-up of the Donner Tutti Love pedal, emphasizing the 'TRUE BYPASS' label near the footswitch, indicating its signal integrity feature.

#### MAINTENANCE

To ensure the longevity and optimal performance of your Donner Tutti Love Analog Chorus Pedal, follow these maintenance guidelines:

- Cleaning: Use a soft, dry cloth to clean the pedal's exterior. Avoid using abrasive cleaners, solvents, or waxes, as these can damage the finish or internal components.
- **Storage:** When not in use for extended periods, disconnect the power supply and instrument cables. Store the pedal in a cool, dry place away from direct sunlight, extreme temperatures, and high humidity.
- **Power Supply:** Always use a regulated 9V DC power supply with center-negative polarity. Using an incorrect power supply can damage the pedal and void the warranty.
- **Connections:** Periodically check all cable connections for tightness and ensure they are free from corrosion or damage.

#### **TROUBLESHOOTING**

If you encounter issues with your Donner Tutti Love Analog Chorus Pedal, refer to the following common troubleshooting tips:

#### · No Sound:

- Ensure the power supply is correctly connected and functioning.
- Check all instrument cables for proper connection and integrity. Try swapping cables to rule out faulty ones.
- Verify that your guitar and amplifier are working correctly.
- Ensure the pedal's footswitch is engaged (LED illuminated).

#### · Weak or Distorted Sound:

- · Check the 'LEVEL' knob setting; it might be too low or too high, causing clipping.
- Ensure the power supply provides sufficient current (mA) for the pedal.
- Test with different cables and power outlets.

#### • Unwanted Noise/Hum:

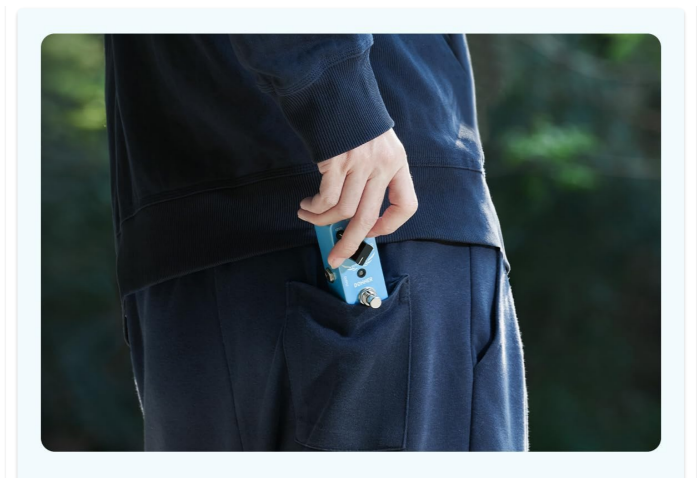
- Ensure you are using a regulated power supply. Unregulated power supplies can introduce noise.
- Check for ground loops in your setup.
- Keep the pedal away from strong electromagnetic interference sources (e.g., power transformers, fluorescent lights).

#### • Chorus Effect Not Present/Too Subtle/Too Extreme:

- · Adjust the 'DEPTH' and 'RATE' knobs to achieve the desired chorus intensity and speed.
- Ensure the pedal is engaged (LED illuminated).

# **S**PECIFICATIONS

Model Name	Tutti Love
Signal Format	Analog
Input/Output	1/4 inch mono audio jack
Power Supply	DC 9V (Adapter not included)
<b>Current Consumption</b>	11mA
Body Material	Aluminum Alloy
Item Weight	8.8 ounces (0.25 Kilograms)
Product Dimensions	1.7"L x 3.7"W x 2"H (6.6 x 4.7 x 2.6 inches)
Color	Blue Chorus



# Compact Design for Portability

Signal format

Analog

Weight

230g

Input/output

1/4" mono

Current Consumption

11mA

**Power supply** 

DC 9V (Adapter not included)

**Dimension** 

1.7"L x 3.7"W x 2"H

Image: The Donner Tutti Love pedal being held in a hand, illustrating its compact and portable design.

## WARRANTY AND SUPPORT

Donner products are designed for reliability and performance. For detailed warranty information and customer support, please refer to the user's manual included in the product packaging or visit the official Donner website. The included user's manual provides specific terms and conditions regarding your product's warranty and how to obtain

technical assistance.

#### What's in the Box:

- 1 x Donner Tutti Love Chorus Guitar Effect Pedal
- 1 x User's Manual

# **Related Documents - Tutti Love**

### A STATE OF THE PROPERTY OF	Donner Dumbal Drive Overdrive Pedal - Owner's Manual Official owner's manual for the Donner Dumbal Drive Overdrive Pedal. Learn about features, setup, specifications, and precautions for this analog guitar effects pedal.
And Application of the Control of th	Donner Alpha Cruncher Guitar Effects Pedal Owner's Manual Comprehensive owner's manual for the Donner Alpha Cruncher, a compact guitar effects pedal featuring distortion, chorus, and delay modules. Learn about its features, specifications, controls, and usage.
By Williams  (R)	Donner Mod Square 7-Mode Modulation Effects Pedal The Donner Mod Square is a versatile 7-mode modulation effects pedal for guitarists, offering a range of classic and unique modulation sounds including Chorus A, Chorus B, Phaser, Tremolo, Rotary, Vibrato, and Flanger. It features true bypass, a digital circuit design, and a durable metal footswitch with an LED status indicator. Key controls include E.LEVEL for effect level, DEPTH for modulation intensity, and RATE for speed.
4 sound USER MANUAL MANUAL	Donner Pocket GO User Manual Comprehensive user manual for the Donner Pocket GO, a portable and multifunctional guitar and bass effector. Explore its 21 editable presets, 6 effect modules, software control, Bluetooth connectivity, and audio interface capabilities.
The second secon	Donner Verb Square 7-Mode Mini Digital Reverb Pedal User Manual User manual for the Donner Verb Square, a 7-mode mini digital reverb pedal. Learn about its features, specifications, connections, controls, and precautions for use.
	Donner Vowel Volume & Wah Pedal Owner's Manual Comprehensive owner's manual for the Donner Vowel Volume & Wah combo pedal. Learn about its features, specifications, connection diagram, controls, and essential operating precautions for optimal performance and safety.