

TC Electronic INIFINITE MINI SAMPLE SUSTAINER

TC Electronic INIFINITE MINI SAMPLE SUSTAINER Pedal Instruction Manual

Brand: TC Electronic | Model: INIFINITE MINI SAMPLE SUSTAINER

PRODUCT OVERVIEW

The TC Electronic INIFINITE MINI SAMPLE SUSTAINER is a compact TonePrint pedal designed to sample and sustain your guitar signal, creating ambient pads for playing over. Its intuitive controls allow for easy adjustment of sustain, fade-in, and release/decay parameters, offering versatile sound manipulation in a small footprint.

Key Features:

- Samples and sustains your guitar signal, creating an ambient pad to play over.
- Infinite mode can add and sustain an indefinite number of layers which gradually morph together.
- Footswitch control can be set to latching or momentary with MASH functionality.
- Simple controls to adjust sustain level, fade in and release/decay.
- Connect to the TonePrint app to access an expanded array of parameters and create your own custom TonePrints.

SETUP

To set up your INIFINITE MINI SAMPLE SUSTAINER pedal, follow these steps:

1. Connect a standard 9V DC power adapter (included) to the DC IN jack on the pedal. Ensure the power supply is center-negative.
2. Connect your guitar or other instrument to the INPUT jack on the right side of the pedal.
3. Connect the OUTPUT jack on the left side of the pedal to your amplifier or the next pedal in your signal chain.



Figure 1: Front view of the TC Electronic INFINITE MINI SAMPLE SUSTAINER pedal, showing the LEVEL, FADE IN, DECAY knobs, and footswitch.



Figure 2: Angled view of the pedal, illustrating the input and output jack locations for signal chain integration.

CONTROLS AND OPERATION

The INFINITE MINI SAMPLE SUSTAINER pedal features intuitive controls for shaping your sustained sounds:

- **LEVEL Knob:** Controls the overall output volume of the sustained signal. Adjust to balance the effect with your dry signal.
- **FADE IN Knob:** Determines the speed at which the sustained sound fades in after activation. Turn clockwise for a slower, more gradual fade-in.
- **DECAY Knob:** Controls the rate at which the sustained sound fades out after the footswitch is released (in momentary mode) or deactivated (in latching mode). Turn clockwise for a longer decay time.
- **Footswitch:** This multi-functional footswitch controls the activation and behavior of the sustain effect. It supports both latching and momentary modes, and features MASH technology for expressive control.

Operating Modes:

- **Latching Mode:** Press and release the footswitch to activate the sustain effect. The effect remains active until you press and release the footswitch again.
- **Momentary Mode:** Press and hold the footswitch to activate the sustain effect. The effect remains active only

while the footswitch is held down, disengaging upon release.

- **MASH Functionality:** In momentary mode, pressing harder on the footswitch (MASH) can introduce additional expressive control over the effect, depending on the TonePrint loaded.
- **Infinite Mode:** This mode allows for layering multiple sustained sounds, creating rich, evolving soundscapes. Each new sustained note or chord will blend with the previous layers.

TonePrint App Connectivity:

The INIFINITE MINI SAMPLE SUSTAINER pedal is TonePrint enabled. Connect your pedal to the TonePrint app (available for iOS and Android) via USB to access a vast library of custom-tuned effects created by world-renowned artists, or to design your own unique TonePrints by adjusting an expanded array of parameters.

SPECIFICATIONS

Item Weight	7.1 ounces (200 Grams)
Product Dimensions	3.95 x 2.55 x 2.45 inches
Item Model Number	INFINITE MINI SAMPLE SUSTAINER
ASIN	B0BZB8ZLSR
Date First Available	June 11, 2023
Color	Blue
Connector Type	1/4 inch (6.35mm) audio jack
Signal Format	Analog
Power Source	Electric
Voltage	9 Volts

PACKAGE CONTENTS

- TC Electronic INIFINITE MINI SAMPLE SUSTAINER Pedal
- Power adapter

CARE AND MAINTENANCE

To ensure the longevity and optimal performance of your pedal:

- Keep the pedal clean by wiping it with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- Store the pedal in a dry environment away from extreme temperatures and direct sunlight.
- Avoid dropping the pedal or subjecting it to strong impacts.
- Use only the specified power adapter to prevent damage.

TROUBLESHOOTING

If you encounter issues with your pedal, try the following:

- **No Sound:** Ensure all cables (power, input, output) are securely connected. Check your instrument and amplifier for proper function. Verify the pedal is receiving power (LED should illuminate).
- **Unexpected Behavior:** If the pedal is not responding as expected, try resetting it by disconnecting and

reconnecting the power. Ensure you are using the correct footswitch mode (latching/momentary).

- **Noise:** Check for ground loops or interference from other electronic devices. Ensure all cables are in good condition.

WARRANTY AND SUPPORT

TC Electronic products are built to the highest standards and come with a comprehensive warranty. For detailed warranty information, product support, or to register your product, please visit the official TC Electronic store or contact their customer service.

Official TC Electronic Store: [Visit Store](#)


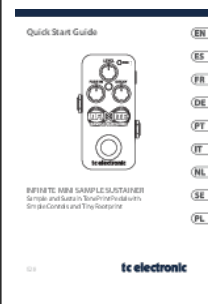
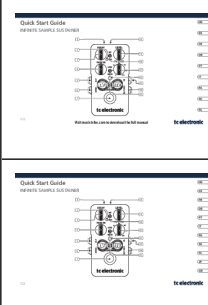
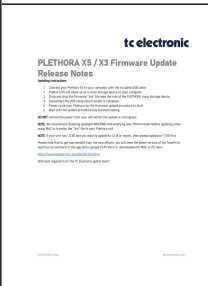
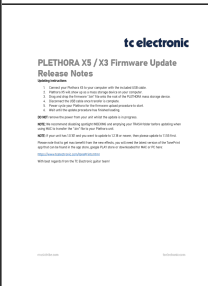
PRODUCT VIDEOS



Watch the video below for a demonstration of a similar sound retainer pedal:

Your browser does not support the video tag.

Video: Electro-Harmonix Deep Freeze Sound Retainer Pedal Demo. This video demonstrates the functionality of a sound retainer pedal, similar to the INIFINITE MINI SAMPLE SUSTAINER.

Related Documents - INIFINITE MINI SAMPLE SUSTAINER

	<p>TC Electronic INIFINITE MINI SAMPLE SUSTAINER Quick Start Guide</p> <p>Quick start guide and safety instructions for the TC Electronic INIFINITE MINI SAMPLE SUSTAINER, a compact sample and sustain guitar effects pedal featuring TonePrint technology.</p>
	<p>TC Electronic INIFINITE MINI SAMPLE SUSTAINER Quick Start Guide</p> <p>A quick start guide for the TC Electronic INIFINITE MINI SAMPLE SUSTAINER, a sample and sustain TonePrint pedal with simple controls and a tiny footprint. Includes safety instructions and control descriptions in multiple languages.</p>
	<p>TC Electronic INIFINITE SAMPLE SUSTAINER Quick Start Guide</p> <p>Concise quick start guide for the TC Electronic INIFINITE SAMPLE SUSTAINER guitar effects pedal, detailing its controls, features, and basic operation.</p>
	<p>TC Electronic INIFINITE SAMPLE SUSTAINER Quick Start Guide</p> <p>Quick Start Guide for the TC Electronic INIFINITE SAMPLE SUSTAINER effects pedal, covering safety instructions, control descriptions, specifications, and compliance information.</p>
	<p>TC Electronic Plethora X5/X3 Firmware Update Release Notes and History</p> <p>Comprehensive release notes and update history for the TC Electronic Plethora X5 and Plethora X3 firmware, detailing new features, enhancements, and bug fixes across multiple versions from 1.1.43 to 1.5.6.</p>

<div><div>Quick Start Guide</div><div></div><div>PLETHORA X1 TouchTone Guitar with 14 Legendary TC Guitar Effects and MIDI Footswitch</div><div></div></div>	<div><div>EN</div><div>ES</div><div>FR</div><div>DE</div><div>PT</div><div>IT</div><div>NL</div><div>SE</div><div>PL</div><div>JP</div><div>CN</div></div> <div><h3>TC Electronic PLETHORA X1 Quick Start Guide</h3><p>A comprehensive quick start guide for the TC Electronic PLETHORA X1, detailing its features, controls, and functionalities, including TonePrint technology, MASH footswitch, and Bluetooth connectivity.</p></div>
--	---