

HOTONE TPMXTOMPM

Hotone XTOMP mini User Manual

Bluetooth Modeling Effects Pedal

1. INTRODUCTION

The Hotone XTOMP mini is a compact and versatile Bluetooth modeling effects pedal designed for musicians. It allows users to transform the stompbox into over 140 different classic, vintage, and modern effects for various instruments, including guitar and bass. The pedal integrates with mobile and desktop applications for tone management and firmware updates.

2. KEY FEATURES

- **Solid Aluminum Alloy Stompbox Design:** Ensures durability and a robust build.
- **Buffered Bypass On/Off Footswitch:** Provides a 100% pure analog signal path when bypassed.
- **Six Transparent Parameter Knobs with LEDs:** Offers intuitive control and visual feedback.
- **Comprehensive Dynamic Circuit Modeling (CDCM) Technology:** Generates realistic and natural tones by dynamically processing incoming signals.
- **High-Quality Audio Conversion:** Features 24-bit A/D/A conversion for clear sound.
- **Excellent Signal-to-Noise Ratio:** Achieves 105dB for minimal unwanted noise.
- **Wide Frequency Response:** Covers 20Hz to 20kHz, capturing a full range of audio.
- **Ever-Expanding Effects Library:** Access to a growing collection of effects including Amplifier, Cabinet, Distortion, Dynamic, Frequency, Modulation, and Ambient categories.

3. SETUP GUIDE

3.1. Power Connection

The XTOMP mini requires a 9V DC power supply with a minimum of 300mA. Ensure the power supply is center-negative. Connect the power adapter to the DC 9V input on the pedal.



Image: Rear view of the Hotone XTOMP mini, highlighting the DC 9V power input and USB port.

3.2. Audio Connections

Connect your instrument (e.g., guitar) to the **IN** jack and your amplifier or next pedal in the signal chain to the **OUT** jack. The XTOMP mini features a single mono output.



Image: Front view of the Hotone XTOMP mini, showing the input and output jacks on the sides.

3.3. App Installation

To access the full range of effects and manage your XTOMP mini, download the dedicated application:

- **Mobile App:** Available for free on the Apple App Store (iOS) and Google Play Store (Android).
- **Desktop App:** Available for Windows and macOS, downloadable from xtomp.com.

The mobile app connects via Bluetooth, while the desktop app connects via USB.

4. OPERATING INSTRUCTIONS

4.1. Loading Effects

1. Ensure your XTOMP mini is powered on.
2. Open the XTOMP app on your mobile device (with Bluetooth enabled) or desktop computer (with USB connected).

3. The app will automatically detect and connect to your XTOMP mini.
4. Browse the extensive effects library within the app.
5. Select the desired effect and load it to your XTOMP mini. The pedal's LEDs will indicate the loading process.
6. Once loaded, the pedal will function as the selected effect.

4.2. Using the Footswitch and Knobs

The single footswitch on the XTOMP mini acts as an On/Off toggle for the loaded effect. The six transparent parameter knobs control various aspects of the effect, such as gain, tone, and level. The specific function of each knob will be displayed within the XTOMP app for the currently loaded effect.

5. MAINTENANCE

To ensure the longevity and optimal performance of your Hotone XTOMP mini, follow these maintenance guidelines:

- Keep the pedal clean by wiping it with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- Do not expose the pedal to extreme temperatures, humidity, or direct sunlight.
- Avoid dropping the pedal or subjecting it to strong impacts.
- When not in use for extended periods, disconnect the power supply.

6. TROUBLESHOOTING

If you encounter issues with your XTOMP mini, consider the following common solutions:

- **No Power/Lights:** Ensure the correct 9V DC, center-negative power supply with at least 300mA is used and securely connected.
- **Bluetooth Connection Issues:**
 - Verify Bluetooth is enabled on your mobile device.
 - Ensure the XTOMP mini is powered on.
 - Try power-cycling the pedal (unplug and replug power).
 - Restart the XTOMP app on your device.
- **No Sound/Incorrect Sound:**
 - Check all audio cables (input/output) for secure connections.
 - Verify the effect is loaded correctly via the app.
 - Ensure the footswitch is engaged (LEDs lit).
 - Adjust the parameter knobs within the app to ensure settings are appropriate for the desired sound.
- **Effect Loading Delays:** Some complex effects may take longer to load. Ensure a stable Bluetooth or USB connection during the loading process.
- **Limited Effect Compatibility:** Note that the XTOMP mini version may not support all patches, combo effects, or specific effects like the noise gate, which are available on the full-size XTOMP pedal.

- **No Stereo Output:** The XTOMP mini features a mono output only.

If problems persist, refer to the Hotone support website or contact customer service.

7. SPECIFICATIONS

Specification	Value
Item Weight	3.2 ounces
Product Dimensions	2 x 3 x 1 inches
Item Model Number	TPMXTOMPM
Signal Format	Analog
Voltage	9 Volts
Amperage	300 Milliamps
Date First Available	August 22, 2017

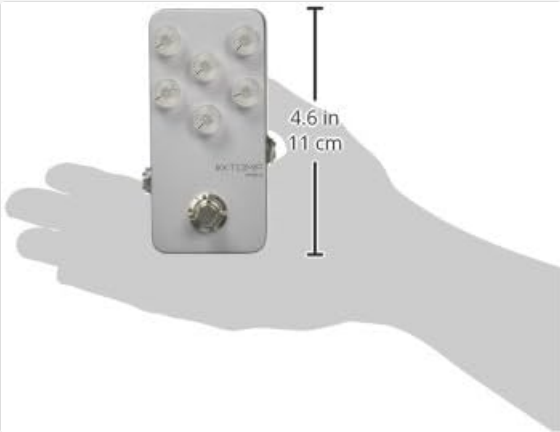
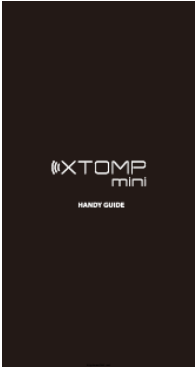


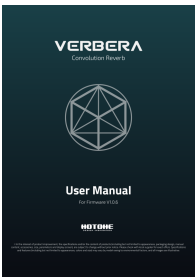




Image: Hotone XTOMP mini shown next to a hand for scale, indicating its compact dimensions of approximately 4.6 inches (11 cm) in length.

8. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please visit the official Hotone website or contact their customer support directly. Keep your purchase receipt as proof of purchase for warranty claims.
Hotone Official Website: www.hotoneaudio.com

	<p>Hotone XTOMP mini Handy Guide - Guitar Effects Pedal</p> <p>A concise guide to the Hotone XTOMP mini, detailing its features, system requirements, pedal introduction, and setup instructions for managing effects via Bluetooth.</p>
	<p>Hotone Soul Press Volume/Expression/Wah Pedal - Owner's Manual</p> <p>Owner's manual for the Hotone Soul Press, a versatile 3-in-1 volume, expression, and wah pedal. Features include true bypass, compact size, adjustable control range, and multiple operating modes.</p>
	<p>Hotone Soul Press II: Volume, Expression, and Wah Pedal Guide</p> <p>Learn about the features, connections, and specifications of the Hotone Soul Press II, a versatile volume, expression, and wah guitar effects pedal.</p>
	<p>Hotone Verbera Convolution Reverb User Manual</p> <p>Comprehensive user manual for the Hotone Verbera Convolution Reverb pedal, covering setup, controls, features, safety instructions, and technical specifications.</p>
	<p>Hotone Soul Press II: Volume, Expression, Wah Pedal - User Guide</p> <p>Explore the features and functions of the Hotone Soul Press II, a versatile guitar pedal offering Volume, Expression, and Wah modes. Learn about its controls, connections, specifications, and battery installation.</p>
	<p>Hotone Wong Press Volume/Expression/Wah Pedal User Manual</p> <p>Comprehensive user manual for the Hotone Wong Press, a versatile volume, expression, and wah pedal. Learn about panel controls, battery installation, status LED settings, and technical specifications.</p>