Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > LAVA /
- > LAVA ME PLAY Smart Guitar HILAVA 2.0 System Instruction Manual

LAVA LAVA ME

LAVA ME PLAY Smart Guitar HILAVA 2.0 System Instruction Manual

Model: LAVA ME PLAY

1. Introduction

This manual provides essential information for the setup, operation, maintenance, and troubleshooting of your LAVA ME PLAY Smart Guitar with the HILAVA 2.0 System. Please read this manual thoroughly to ensure proper use and to maximize your experience with the instrument.





Image 1.1: The LAVA ME PLAY Smart Guitar, showcasing its two-tone design and integrated display.

2. SETUP

2.1 Unboxing and Initial Inspection

Carefully remove the LAVA ME PLAY guitar and its accessories from the packaging. Inspect the guitar for any signs of damage. The package should include the LAVA ME PLAY guitar and a Type-C charging cable.

2.2 Charging the Guitar

The LAVA ME PLAY guitar is equipped with a Lithium Ion battery. Before first use, fully charge the guitar. Connect the provided Type-C cable to the charging port located on the bottom of the guitar and to a suitable USB power adapter (not included). A full charge typically takes several hours. The battery level is displayed on the integrated HILAVA system screen.

2.3 Powering On and HILAVA System Activation

To power on the guitar, press and hold the power button (location may vary, typically near the display) until the screen illuminates. Follow the on-screen prompts for initial setup, which may include language selection and Wi-Fi connection.

2.4 Wi-Fi Connectivity

Connecting to a Wi-Fi network is essential for accessing many of the HILAVA 2.0 system's features, including updates, lessons, and community functions. Navigate to the settings menu on the guitar's display to connect to your preferred Wi-Fi network.

2.5 Stringing and Tuning

The LAVA ME PLAY guitar uses 6 steel strings. The guitar features a built-in tuner accessible through the HILAVA system, simplifying the tuning process. Access the tuner application on the display and follow the instructions to tune each string.



Image 2.1: A display of LAVA ME PLAY guitars in different color variations, highlighting the integrated screen.

3. OPERATING THE HILAVA 2.0 SYSTEM

The HILAVA 2.0 System provides a range of integrated tools and applications to enhance your playing experience. Navigate the system using the touch screen display.

3.1 Effects App

The Effects App allows you to apply various customizable effects to your guitar's sound. Experiment with different settings to achieve desired tones. The L3 with DSP processor and FreeBoost 2.0 technology enable these effects without external amplification.

3.2 LiveDrums App

Utilize the LiveDrums App to add drum accompaniments to your playing. It includes over 100 drum kits and allows for dynamic and expressive performances. You can apply drum variations (A, B, C), adjust BPM (beats per minute), and more.

3.3 Create App (Loops & Improvs)

The Create App features Loops and Improvs functionalities:

- Loops: Choose from over 100 grooves and backing tracks. Record up to three tracks and share them.
- **Improvs:** Select a backing track, improvise a solo, and share your performance. You can also respond to improvisations from other users.



Image 3.1: The 'Perform' interface on the HILAVA 2.0 system, showing options for effects and drum patterns.

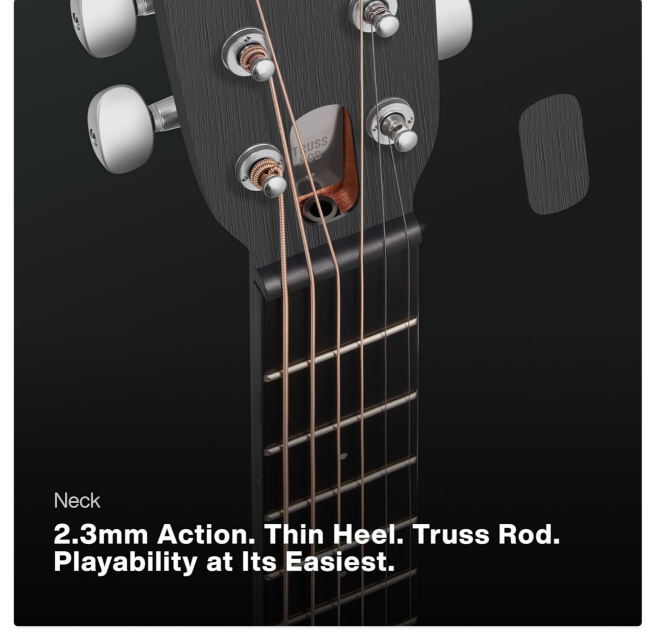


Image 3.2: The 'Create' interface, illustrating the looping and backing track features for composition.

3.4 Learn Features

The HILAVA system includes comprehensive learning tools:

- Tuner and Metronome: Built-in tools for accurate tuning and rhythm practice.
- Lessons: Access various lessons for different skill levels, from beginner to advanced.
- **Practice Modes:** Features like ear training, scale practice, and chord transition practice modes are available.

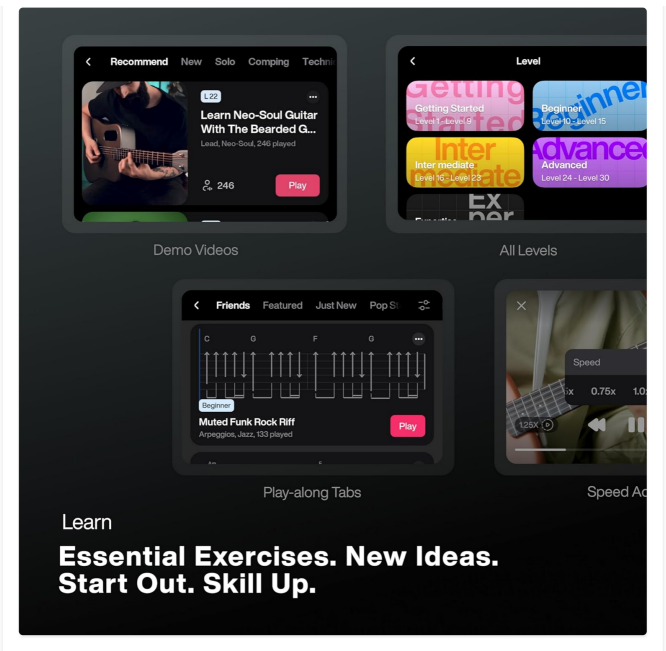


Image 3.3: The 'Learn' interface, displaying options for demo videos, skill levels, and play-along tabs.

4. MAINTENANCE AND CARE

Proper maintenance ensures the longevity and optimal performance of your LAVA ME PLAY guitar.

4.1 Cleaning the Guitar

The guitar features an HPL (High-Pressure Laminate) body. Clean the body and neck with a soft, dry, or slightly damp cloth. Avoid abrasive cleaners or solvents that could damage the finish or electronic components.

4.2 Truss Rod Adjustment

The neck of the LAVA ME PLAY guitar is equipped with a truss rod for adjusting neck relief. Adjustments should only be performed by experienced individuals or a qualified guitar technician to prevent damage.



Image 4.1: Detail of the guitar's neck, highlighting the truss rod access for adjustments.

4.3 Battery Care

To maintain battery health, avoid fully discharging the battery frequently. If storing the guitar for an extended period, ensure the battery is charged to approximately 50-70% and recharge it periodically.

4.4 Environmental Conditions

The LAVA ME PLAY guitar is designed for all-weather use, but extreme conditions should be avoided. Operate and store the guitar within the following ranges:

• Temperature: -4°F to 122°F (-20°C to 50°C)

• Humidity: 10% to 90%



Image 4.2: Recommended environmental conditions for optimal guitar performance and longevity.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your LAVA ME PLAY guitar.

5.1 Wi-Fi Connection Issues

If the guitar fails to connect to Wi-Fi:

- Ensure your Wi-Fi network is active and within range.
- Verify the Wi-Fi password entered on the guitar's screen.
- Restart the guitar and your Wi-Fi router.

5.2 Screen or Menu Navigation Problems

If the touch screen is unresponsive or menu navigation is difficult:

- Ensure the screen is clean and free of debris.
- Restart the guitar by holding the power button.
- If issues persist, check for system updates in the settings menu.

5.3 Sound Issues (Feedback, Low Volume)

If you experience unwanted feedback or low volume when using effects:

- Adjust the effects volume in the advanced settings. Excessive effects volume can lead to feedback.
- Ensure the guitar's internal pickup system is functioning correctly.
- · Check the guitar's overall volume settings.

5.4 Guitar Action (String Height)

If the string action feels too high or low, it may require a saddle adjustment or truss rod adjustment. For optimal playability, it is recommended to have these adjustments performed by a professional guitar technician.

6. Specifications

Feature	Specification
Item Weight	10.58 pounds
Package Dimensions	41 x 16 x 8 inches

Feature	Specification
Item Model Number	LAVA ME
Batteries	1 Lithium Ion battery required (included)
Date First Available	August 3, 2023
Back Material	HPL
Body Material	High Performance HPL
Color Name	Deep Blue & Frost White
Connector Type	Type-C, Data Transfer & Microphone Support
Guitar Pickup Configuration	L3 with DSP processor with FreeBoost 2.0
Scale Length	25.5 inches
String Gauge	Light
String Material	Phosphor Bronze
Top Material	HPL
Neck Material Type	Okoume Wood
Number of Strings	6
Guitar Bridge System	Adjustable
Size	36 inch with Ideal Bag
Proficiency Level	All
Battery Type	Lithium Ion
Brand	LAVA
Hand Orientation	Right

7. WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the warranty card included with your purchase or visit the official LAVA website. For additional support, FAQs, or to contact customer service, please visit the LAVA Brand Store.

© 2023 LAVA. All rights reserved.



LAVA GENIE: Your Guide to Musical Freedom

Discover the LAVA GENIE, a revolutionary guitar that makes learning music accessible in 60 seconds. Explore features like playing your first chord and song, changing keys, learning with guiding lights, exploring sounds with presets, arpeggios, creative mode, and performing with the LAVA GENIE. Includes FCC and ISED statements.



LAVASynC+ Installation Manual: Setup and Software Guide

This document provides a comprehensive guide for installing and setting up the LAVA LAVASynC+ product. It covers software release packages, product setup, installation steps, connection procedures, power options, power-up behavior, utility usage, and technical support.

the Result

LAVA Iris502 User Manual - Comprehensive Guide

Detailed user manual for the LAVA Iris502 smartphone, covering setup, features, applications, settings, troubleshooting, safety guidelines, and warranty information.



LAVA A1 Josh User Manual: Features, Safety, and Warranty Information

This user manual provides comprehensive information for the LAVA A1 Josh mobile phone, including its layout, safety precautions, SAR information, e-waste disposal guidelines, and warranty details.



V.300° PREMIUM X,
V.300° WHITE & V.300° BLACK
Bedienungsanieltung und Soherheitshinweise
Monual and selety instructions

Lava V.300 Premium X, V.300 White & V.300 Black Vacuum Sealer Manual and Safety Instructions

Comprehensive user manual and safety instructions for the Lava V.300 Premium X, V.300 White, and V.300 Black vacuum sealing devices. Covers setup, operation, maintenance, troubleshooting, and technical specifications.



LAVA STS-RBM Installation Manual: Setup and Software Guide

This manual guides users through the installation and software setup of the LAVA STS-RBM, a device enabling charging, USB accessory use, battery modulation, and screen management for select Samsung tablets.