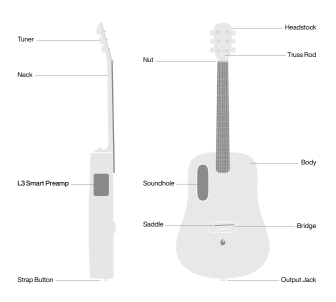
# LAVA ME play

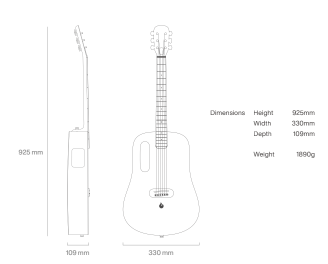
Hi, Welcome to LAVA ME!



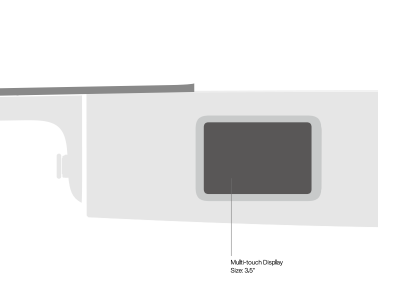
Scan to view in more languages

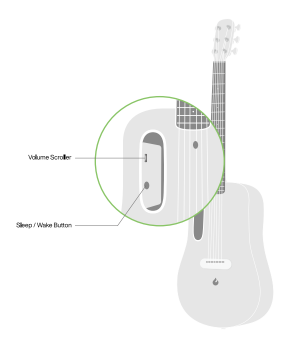
# Know Your LAVA ME

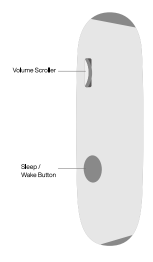




# L3 Smart Preamp







### Turn On

Press and hold the Sleep / Wake button for a few seconds until the LAVA logo appears.

### Shutdown / Restart

Press and hold the Sleep / Wake button for a few seconds, then drag the slider.

### Screenshot

Press the Wake button twice in rapid succession to take a screenshot.

### Force Shutdown

Press the Wake button for 7 seconds to force a shutdown. Wait 5 seconds before turning it on.

### Wake / Sleep Display

LAVA ME will turn off the display to save power when you are not using. You can wake up the HILAVA operating system by tapping the screen or pressing the Sleep / Wake button. You can also set the auto lock time or turn this function off in Setting >Display and Brightness.

# Volume Control

Adjust the sound level quickly by turning the volume scroller to accommodate your performance needs.



# Wi-Fi Settings

Please connect to the Internet via WLAN to activate the device successfully (network name and password are required).



# 2 Activation & Registration

- Download the official LAVA+ mobile app from App Store or Google Play before activation.
- Sign up for a new LAVA ID or sign in with an existing account.
- Scan the QR code using the LAVA+ mobile app to complete the activation, and start exploring the LAVA ME.

# **HILAVA Operating System**



### Basic Gestures for LAVA ME

You may use the following gestures to interact more quickly and more accurately with your LAVA ME.



Tap

Tap the screen with one finger.

Swipe

Move one finger swiftly across the screen.

Scro

Move one finger across the screen without lifting it. For example, in "Loops", you can drag the list up and down to view more content. Swipe to scroll quickly, touch the screen to stop scrolling.

Zoom

Place two fingers close together on the screen, move them apart to zoom in and move them together to zoom out. You can also double-tap a photo to zoom in and double-tap again to zoom out.

Quick Access to Control Panel

Swipe down from the top of the screen to open the control center.

Back to Home Screen / Open App Switcher
Swipe up from the bottom edge and release to go
back to the home screen. Swipe up from the
bottom edge and pause in the middle of the
screen, then lift your finger from the screen to
open App Switcher. Swipe right to select the App
you want to use.

### Status Icons of LAVA ME

Know your LAVA ME better with the status icons at the top.

<u>.</u>	WLAN	Connected to the Internet through WLAN.
*	Bluetooth	Bluetooth is turned on.
₩	Output Mode	Sound is output to an external device with audio cable.
<b>(</b>	Recording Indicator	Screen is being recorded. Tap to view the recording.
0	Effect Indicator	Effects app is activated. Tap to view the content.
)	Battery	Indicates battery level.
	Charging	LAVA ME is charging.

# Charge Your LAVA ME



### **Battery Charging**

Please charge LAVA ME using the USB-C charging cable (included) and a USB-C adapter.

\* You can also charge with USB-C cable and adapter that meet applicable national/regional regulations and safety standards.

# Charging Display

The battery icon at the upper right corner of the screen displays the battery level or charging status. If you use LAVA ME while charging, it may take longer to get fully charged.

If the battery level of LAVA ME is extremely low, the following icon will be displayed when charging. (1)

\* The capacity and performance of all rechargeable batteries will decrease as time goes by. For battery health, please minimize the use of the HILAVA system while charging, Charging may be suspended for protection when the temperature is too high. Please charge after it cools down.

# Restring Your LAVA ME

When the strings have been used for too long, you may need to replace them with new ones.





Loosen the string by turning the tuners, and remove them from the tuning post.





Pull out the bridge pins and remove the strings out of the bridge holes.

If the strings are hard to remove from bridge holes, push them into the soundbox, and reach from inside the soundhole to pull them out.





Put the ball end of the string in a bridge hole, then insert the bridge pin with its groove over the string.





Push the bridge pin in and gently pull the string to make sure it is locked in place.



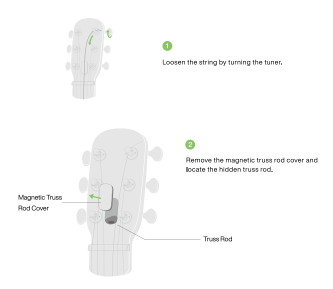


Pass the other end of the string through the hole of tuning post and tighten it by turning the tuner.

Make sure the string is inserted towards the right direction to guarantee correct tuning.

# Adjust the Truss Rod of Your LAVA ME

If the guitar neck becomes warped or bowed due to lack of proper maintenance, you need to adjust the truss rod.





Adjust the truss rod using a hex wrench. Its rotation angle should be kept under 30 degrees with each turn.





Put the magnetic truss rod back into place and press tightly.



When you need to adjust truss rod:

- 1. If fret buzz occurs even when the strings are tuned and played with normal strength.
- 2. If fingers feel tired easily when pressing on strings.
- 3. If the string tension changes after replacing strings.

### Fine Tune Your LAVA ME

It is not necessary to adjust the neck generally, but you can fine tune the string action according to your preference.





Loosen the strings until the nut and the saddle can be removed easily.





Gently polish the saddle bottom against an 800-grit sandpaper.



Polish until the right saddle height is achieved for the desired string action.

### Important Safety Information

[sqiT]

To avoid damage to your LAVA ME, please read the following safety information before use.

Maintenance

To avoid damage caused by improper handling, never disassemble the L3 Smart Preamp or the guitar body without professional assistance. If the L3 Smart Preamp or the body malfunctions or is damaged, please contact LAVA MUSIC or an authorized dealer. Repairs made by a service provider other than LAVA MUSIC or authorized dealers may affect the safety and functionality of the device as the guitar body and the L3 Smart Preamp may not be handled properly. You can find more information about repairs and services on the official website of LAVA MUSIC.

Battery and Electronic Components Never try to replace the lithium-ion battery in the L3 Smart Preamp without professional assistance. The replacement of lithium-ion battery in the L3 Smart Preamp should be operated by LAVA MUSIC or an authorized dealer. Improper replacements or maintenance may result in overheating and damage the battery. Since the L3 Smart Preamp contains highly sensitive electronic components, please keep it in within -20°C-45°C, and operate it within 0°C-40°C. To avoid damage, never smash, burn, step on it, or expose it to highly concentrated industrial chemicals.

Cable Charging

When you charge the LAVA ME with charging cable, avoid high temperature environment and overcharging for an extended period of time. It is recommended to charge with USB-C cable and adapter that meet applicable national / regional regulations and safety standards.

Wireless Charging When you use the Wireless AirFlow Charger to charge LAVA ME, make sure to place the guitar properly and firmly. Charge within -20°C-35°C and with adapters that meet applicable national / regional regulations and safety standards. The built-in temperature-sensitive electronic components may stop working when exposed to high temperature for an extended period, and resume operating when the temperature is back to normal.

<sup>\*</sup> Please polish the saddle gradually and re-install to test for the right height. Make sure not to over-polish, as a saddle too low may affect the playing experience.

Model	LAVA ME
Top Material	High Performance HPL
Body Material	High Performance HPL
Fretboard Material	High Performance HPL
Bridge Material	High Performance HPL
Tuner	Matte Zinc Alloy Designed by LAVA MUSIC
String	Phosphor Bronze 12-053

Specifications	LAVA ME
Storage	16GB
System	HILAVA OS
Pickup System	L3 Smart Preamp FreeBoost 2.0 Technology
Connecting Cable	USB-C cable
Battery Type	Built-in Lithium Battery
Charging Port	USB-C     Wireless Charging (AirFlow Wireless Charger required)
Communication Mode	Wi-Fi & Bluetooth

# LAVA MUSIC 1-year Warranty

# Battery Use and Care Tips

### Warranty Period

LAVA MUSIC provides warranty for the materials and workmanship of hardware products and accessories in the package, with a term of one year from the date of initial retail purchase by the end-user purchaser.

### Service

The warranty covers product issues excluding normal wear and tear, and damage caused by accidents or improper use. If you need support, please contact us at service@lavamusic.com for detailed information and terms. The services provided may vary depending on the country or region where they are requested from, and may only be available in the country or region of initial purchase. Extra costs for international shipping or communication may occur according to the country or region of the service request.

# Statement

When you raise a valid service request within the warranty period, LAVA MUSIC will decide at its own discretion whether to repair, replace, or offer a refund for your product. Warranty benefits are supplementary to the rights provided by local consumer protection laws. Under the provisions of this warranty, proof of purchase may be required when claiming.

### 1. Keep the HILAVA system up to date

To make your guitar battery last longer, make sure it runs the latest HILAVA system, which often features battery optimization.

### 2. Avoid extreme ambient temperatures

- \* Do not expose the battery to any heat or use the touchscreen in direct sunlight, inside a hot car, near a fire or heater, etc.
- \* Do not cover your guitar or use its touchscreen while charging. If not, it might overheat the battery and affect battery life.

### 3. Avoid full or low battery when not in use

- \* Unplug the charging stand\* if you want to keep your guitar on it after fully charged.
- \* Turn your guitar off if not using the touchscreen.
- $^{\star}$  Keep your guitar with an 80% battery for long-term storage. Discharge the battery and recharge it 80% monthly to maintain its activity.
- $^{\star} \ \ Charging \ stand: Space \ Charging \ Dock \ for \ LAVA \ ME\ 4 \ or \ Air Flow \ Wireless \ Charger \ for \ LAVA \ ME \ play.$

### 4. Others

- \* Please use charging accessories that meet safety standards in your area.
- \* Do not disassemble or recondition the battery to avoid component leakage. If leakage occurs, stay away from the guitar immediately.
- \* If you notice a swollen battery, leaking acid or gas, or a stuck power button on the guitar, discontinue using it and contact us for support and maintenance.

# FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.

.Connect the equipment into an outlet on a circuit different from that to w

hich the receiver is connected. . Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modi?cations to this device not explicitly approved

by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.