



Natasha NBSG User Guide









NBSG

ABOUT US

Natasha Guitar Founded in 2016, we are commits to provide the fine-made instrument to the world's music creation. Established by a team of dedicated guitar aficionados, we consider ourselves a testament to the union of craftsmanship and innovation in the world of guitars. Guided by the expertise of two master luthiers' workshops, we infuse every instrument with a blend of fervor and precision. We are determined to sell high-quality guitars and bring natasha guitars to the world.

Our heritage is steeped in tradition, evident in the painstaking handcrafted techniques that shape each of our guitars. This commitment to fine craft technique is the cornerstone of our philosophy.

Yet, what truly distinguishes us is our unyielding quest for innovation. From trailblazing smart systems to the audacious use of avant-garde materials, our instruments stand at the vanguard of guitar design.

The Natasha brand logo features a lowercase letter "n" with a vibrant leaf growing on it. This symbolizes the fusion of wood and music, representing a new beginning in a different form beyond its natural state, and contributing to the guitar industry.

APP Usage Steps:

Step 1: Scan the QR code in the instruction manual to download and install the "Natasha Guitars" mobile app.

Step 2: Open the Natasha Guitars app on your phone and connect to the "NATASHA_NBSG XXXX" Bluetooth name within the app. Here, XXXX represents the unique ID number for each guitar.

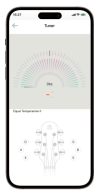
Step 3: Tap on the "Personal Center" option located at the bottom right corner, then register and log in to your personal account. Once registered, you can enter the exciting world of NATASHA's smart guitars.

If you would like to watch product tutorials, click on the "Tutorials" section and select "NBSG" to access the app usage tutorials.

Thank you for choosing Natasha Guitars. The NBSG guitar you have chosen is a new type of silent guitar made from bamboo material. It is the world's first guitar that replaces all wood with bamboo, a sustainable and renewable plant. Using bamboo as the primary material for guitar construction is an innovative approach that reflects Natasha guitars' commitment to environmental sustainability. The NBSG not only features a unique and stable material but also comes equipped with a powerful intelligent pickup system. This pickup system, developed in collaboration between Natasha Guitars and Double Acoustics, can be connected to an app for intelligent control. Once your pickup is connected to the app, you will discover a wide range of powerful features that go beyond your imagination.

Even without connecting to the app, the pickup of the NBSG guitar remains exceptionally powerful. Our acoustic engineers have already preset four common playing mode sound effects: fingerstyle, strumming, band and solo. You simply need to select your desired playing style to obtain professional sound effects without the need for EQ parameter adjustments. The pickup system also offers various effect adjustment options such as reverb, chorus, delay, and distortion, allowing you to add more fun to your performance. Additionally, the pickup system features a 12-tone equal temperament tuning function, wireless output support, headphone monitoring/input support, as well as built-in recording and Bluetooth audio input capabilities. It is a fascinating and powerful pickup system with a wide range of functionalities.

In order to get the most out of your new pickup system, we recommend you to read the user guide.















DOWNLOAD NOW

We have created a magical new way to interact with acoustic guitar.

Redefined by digital technology.

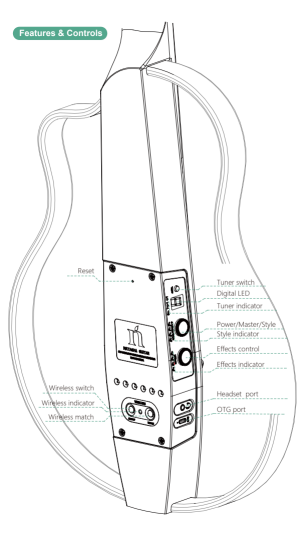
Now, we invite you to join in the technology adventure.

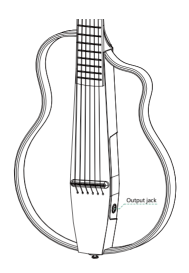
Search: Natasha Guitars











[Tuner switch]

The switch of tuner, press the tuner switch button. When in tuner mode, the pickup system will enter a silent mode. Press the button again to deactivate the tuner and resume normal operation of the pickup system.

[Digital LED]

The digital LED will show the tuning note while you are in tuner mode, indicating the note being tuned. In non-tuner mode, it will display the overall volume level using the digits 0 to 9, representing the volume intensity.

[Tuner indicator]

The tuning indicator lights provide visual feedback during the tuning process. When the "b" light is illuminated, it indicates that the tuning note frequency is too low, and you need to tighten the corresponding string. On the contrary, when the "#" light is illuminated, it means that the tuning note frequency is too high, and you need to loosen the string slightly. If

the middle green light is illuminated, it signifies that the string is accurately tuned to the desired pitch. These indicator lights help you achieve precise tuning for each string.

[Power/Master/Style]

This is a multifunctional control knob that incorporates various features. By pressing and holding it for 2 seconds, the system will power on, and the pickup system will enter working mode. Pressing it in short intervals, you can switch/select between different playing styles such as "fingerstyle", "strumming", 'band" and "solo." Additionally, it serves as the master volume control knob. Rotating it clockwise gradually increases the volume, while rotating it counterclockwise reduces the volume until it reaches mute.

[Style indicator]

The indicator lights for the "fingerstyle", "strumming", "band" and "solo" playing styles indicate the currently selected playing style. When one of these indicator lights is illuminated, it means that the system is automatically matching the EQ parameters according to the current style, eliminating the need for additional adjustments. The system is optimized to enhance the sound specifically for each playing style, providing an optimal and hassle-free experience.

[Effects control]

The control knob is used to adjust the intensity of the effects. When rotated clockwise, the effects will gradually increase in intensity. When rotated counterclockwise, the effects will gradually decrease. Additionally, the control knob has the function of effect selection. By pressing the knob in short intervals, you can switch/select between different effects such as "reverb", "chorus", "delay" and "distortion". If you want to layer multiple effects, you can long-press the knob for 2 seconds to lock in one effect, and then short-press to select other effects. To cancel the locked effect, you can long-press the knob again while selecting that effect.

[Effects indicator]

The indicator lights for the "reverb", "chorus", "delay" and "distortion" effects will illuminate when the corresponding effect is selected. Each effect has its own indicator light, allowing you to easily identify which effect is currently active. When a specific effect is chosen, its corresponding indicator light will be lit, indicating that the effect is engaged and applied to the sound output.

[Headset port]

3.5mm headset jack allows you to connect a headset for monitoring and microphone input. With headset monitoring, you can play your guitar without worrying about disturbing others in any situation.

[OTG port]

This is a Type C charging and internal recording port. There is an indicator light next to the port. When the indicator light turns red, it indicates that the system battery is low and needs to be charged. Ordinary chargers ranging from 0.5A to 2A are widely applicable for charging this product. In addition, the system can be connected to a phone or computer for music recording to save your music. Please choose the appropriate connection cable according to your recording device.

[Wireless switch]

The system supports wireless output and is equipped with a dedicated wireless receiver. Pressing this button once will activate the wireless transmission module, indicated by the illuminated wireless indicator light. Pressing the button again will deactivate the wireless transmission, indicated by the extinguished wireless indicator light.

[Wireless match]

The channel pairing function is used to establish a connection between the system and the wireless receiver. In most cases, the channels will automatically pair without any manual intervention. However, if the automatic pairing is not successful, you can manually initiate the pairing process. Press the wireless pairing button once, and then turn on the wireless receiver.

[Output jack]

output jack. You can use an audio cable to connect this jack to speakers or other audio devices for audio transmission. This allows you to directly connect the pickup system to external sound systems or amplifiers, providing you with flexibility in choosing your audio setup and enhancing the overall sound quality of your performances.

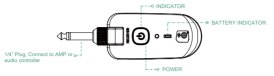
Battery

The pickup system is powered by a 18650 lithium battery, which offers long lifespan, reliable battery life, and stable performance. The product comes with a TYPE C charging cable. When charging is needed, simply connect the cable to a regular mobile phone charger with a 5V output voltage. This allows you to conveniently recharge the battery and ensures that the pickup system remains powered for extended periods of use.

Wireless Receiver

The system comes with comes with a nice wireless receiver for wireless output. You can connect your quitar to amplifier without cable.

Receiver



POWER: Power switch for transmitter/receiver, press this button for ON or OFF.



INDICATOR: A multi-function indicator with different light colors. When the receiver indicator turns green, it means that the wireless connection is successfully paired. If the receiver indicator is yellow, the pairing is not successful.



BATTERY INDICATOR: When the battery is full, the indicator light is green. If it turns to red means battery is low and need charging.

Bluetooth support

The NBSG model supports simultaneous dual Bluetooth connections. If you want to connect to the app and control the guitar settings, you need to connect to the "Natasha_NBSG XXXX" Bluetooth within the app. However, if you want to connect via Bluetooth to input beats or accompaniment from your phone, please perform a Bluetooth search on your phone and connect to "NATASHA_NBSG XXXX". Once connected successfully, you can use your phone to input external audio, adding more enjoyment to your playing experience.

Thanks for Buying

Dear Customer.

Your decision to select a Natasha Guitar from our store is a choice that we hold in high regard, and we want to extend our heartfelt appreciation to you. We understand that trust and support from customers like you are the cornerstones of our success, and we genuinely value your commitment to our brand. Your satisfaction is, and always will be, our foremost concern

At Natasha Guitar, we are dedicated to providing the best possible experience for our customers. Should you have any questions or require any assistance related to your purchase, please don't hesitate to reach out to our customer support team at

support@natashaguitar.com

We are here to provide you with swift and helpful solutions to any inquiries or concerns you may have.

While we take great care to ensure the quality and integrity of our products, we acknowledge that unforeseen situations can sometimes occur. In the rare event that you encounter any issues with your guitar, such as damaged or missing parts, please rest assured that we stand by our commitment to your satisfaction. We will promptly supply free replacement parts to ensure that you have a complete and fulfilling experience with your Natasha Guitar.

Your contentment with our products and the service you've received is of utmost importance to us. We kindly request that, if you are delighted with your Natasha Guitar, you consider sharing your positive experience with your friends and family. Your recommendations play a pivotal role in helping us spread the joy of music to even more people and in our ability to maintain competitive prices for all our customers.

We express our gratitude once again for choosing Natasha Guitar as your preferred musical companion. We eagerly anticipate the opportunity to serve you again in the future and be a part of your musical journey.

Best regards,

Natasha Guitar Team