

NOVA GO SONIC

USER MANUAL



► To obtain the PDF manual

Enter the following URL in your browser:

<https://www.enya-music.com/pages/downloads-user-manual>

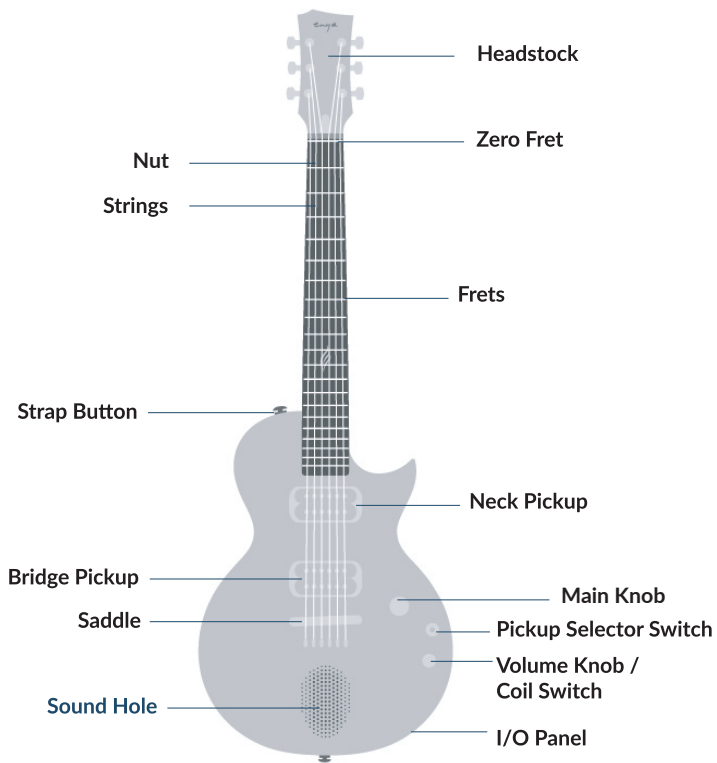
CONTENTS

- 4 OVERVIEW
- 5 SPECIFICATIONS
- 8 I/O PANEL
- 9 BODY PANEL
- 11 **GET TO KNOW YOUR
NOVA GO SONIC**
- 12 DEVICES CONNECTION
- 13 **APP**
- 13 INSTALL APP
- 14 APP INTERFACE

CONTENTS

- 15 TONE PRESET SWITCHING
- 16 SWITCH TONE PRESETS VIA APP
- 17 TONE PRESET MANAGEMENT
- 18 PRESET REPLACEMENT
- 19 PRESET PARAMETER EDITING
- 20 EFFECT TYPE SWITCHING
- 21 TONE SAVING
- 22 REPLACE STRINGS**
- 24 NECK ADJUSTMENT**
- 25 WARRANTY**

OVERVIEW



SPECIFICATIONS

970 mm



325 mm

Body

Body Material

Acoustic Carbon Fiber Composite

Body Construction

Integrate Die-Casting One-Piece Body Design

Body Finish

Exquisite Matte Finish

Weight

6Lbs

Dimensions 970mm*325mm*115mm(38 inches)

Neck

Neck Profile Asymmetrical (A hybrid of C shape in the higher frets and V shape in the lower frets)

Scale Length 24-3/4inch

Fingerboard Material Acoustic Carbon Fiber Composite

Fingerboard Radius R300mm

Number of Frets 22

Fret Size Medium, High-Crown

Fret Material Copper Nickel Silver Alloy

Nut Width 1-11/16 inches & Zero fret design

Fret Marks Dots

Truss Rod Nut Heel-Mount Truss Rod Adjustment Wheel

Electronics

Bridge Pickup Alnico II Custom Humbucker

Neck Pickup Alnico V Custom Humbucker

Preset System ENYA ES1 Pro Smart Audio System (With the proprietary S1 DSP chip)

Onboard Speaker 10-12(Max)Watt, Vibration-Isolated Speaker with V 5.1 Wireless Connectivities

Controls 1 knob for the ES1 Pro system, long-press to activate or shut down, tap to switch presets; 1 volume knob, coil-tappable, to switch the coil configuration of neck pickup from series to parallel;

| | |
|-----------------------|--|
| Battery | 7.4V / 2600mAh |
| Charging Power | 24W |
| Signal-to-Noise Ratio | >85dB |
| Ports | 1 x 6.35mm instrument output jack; 1 x 3.5mm headphone output jack; 1 x USB Type-C port; |
| Switching | 3-Way Toggle to switch between the bridge and neck humbuckers; |
| Configuration | HH |

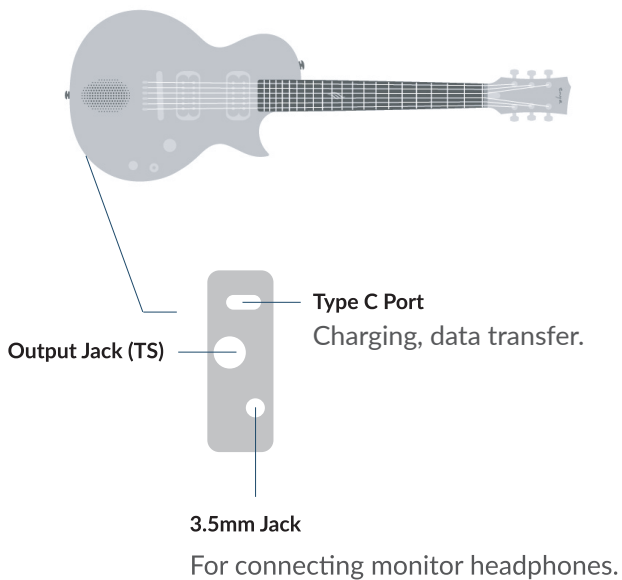
Hardware

| | |
|-----------------|-------------------------------------|
| Bridge | Tune-O Matic Bridge |
| Bridge Material | Zinc Alloy |
| Hardware Finish | Gloss Finish |
| Tuning Machines | Custom 18-Cog Steel Tuning Machines |

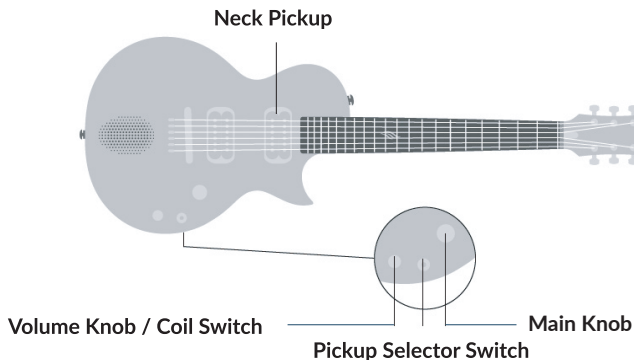
Accessories

| | |
|----------------------------|--------------------------------|
| Strings | Custom Coated Strings, .10-.46 |
| User Manual | Included |
| Truss Rod Adjusting Wrench | Included |
| Gig Bag | Custom Thickened Gig Bag |

I/O PANEL



BODY PANEL



Main Knob

Hold to power on/off. Double-click for wireless pairing (blinking light ring), single-click to switch tones. Rotate to adjust speaker volume (not output).

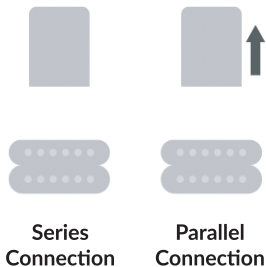
Volume Knob / Coil Switch

Adjusts pickup output volume. Pull to switch pickup coil from series to parallel connection.

Pickup Selector Switch

Choose between bridge pickup for bright tones (Position 1), middle/bridge-neck for balanced tones (Position 2), or neck pickup for warm tones (Position 3).

Neck Pickup



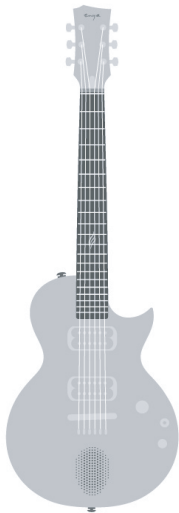
Pickup Coil Switching:

The Nova Go Sonic's dual-coil pickup operates in series (default) or parallel (pull knob). Parallel mode yields a single-coil-like tone with less noise.

Parallel Mode:

Pulling the knob switches the neck pickup to parallel, adjusting the output level to the next stage, not the total output. This affects the final tone.

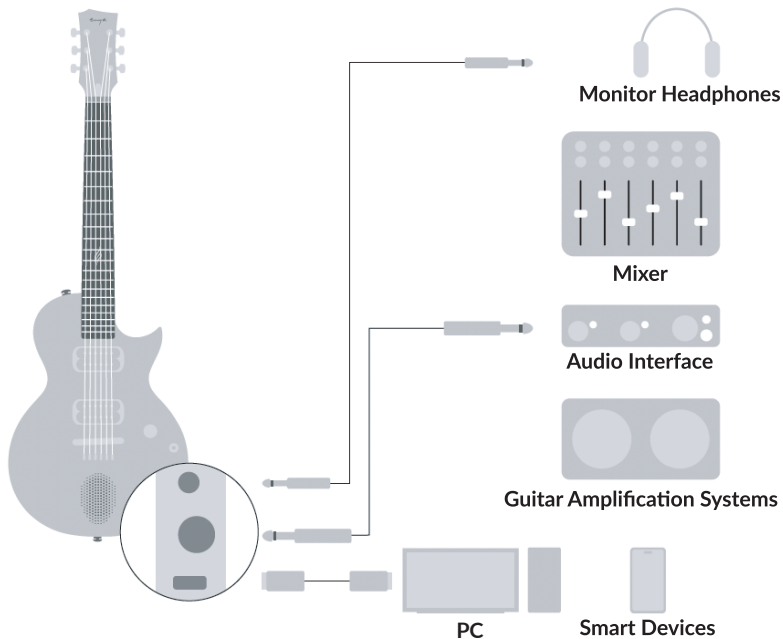
GET TO KNOW YOUR NOVA GO SONIC



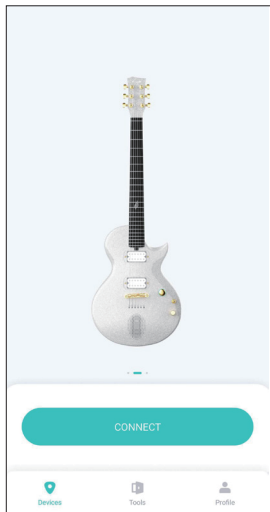
Nova Go Sonic features a built-in speaker and effects processing system, adaptable for various use scenarios. After powering on, the pickup signal is processed through the effects system before output.

The Nova Go Sonic can also function as a traditional electric guitar. When turned off, connect it using a 6.35mm jack to output the pickup signal directly.

DEVICE CONNECTION



Install App

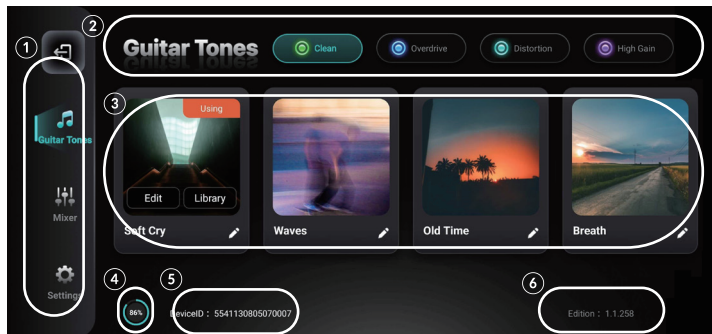


Download the **Enya Music** app for an enhanced playing and user experience.

After logging in as prompted, the system will then scan for nearby Enya smart audio devices. Choose to connect to the Nova Go Sonic for editing.

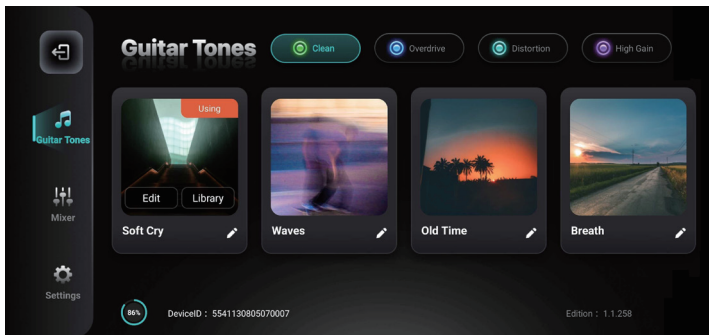
If multiple Nova Go Sonic devices are nearby, for easier future connections, you can rename your Nova Go Sonic in the app.

App Interface



- 1 Menu Switching - Displays the current page. Click to access different option pages. By default, the system enters the Guitar Tone Options upon startup.
- 2 Tone Preset Storage Groups (Banks) - Shows the currently active Bank. Click to switch between different Banks.
- 3 Tone Preset Data - Each Bank contains four presets. Select by clicking, and proceed to further editing.
- 4 Battery Level
- 5 Device ID
- 6 Firmware Version

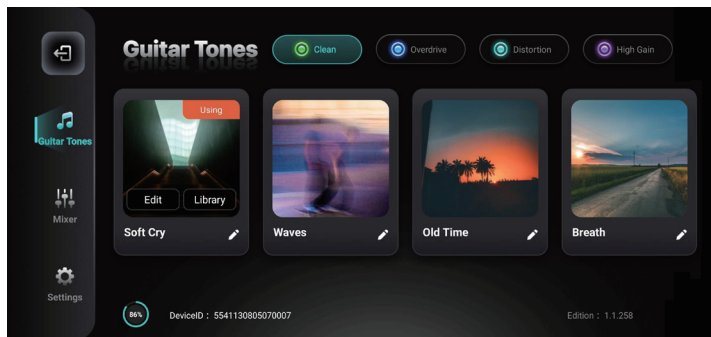
Tone Preset Switching



The Nova Go Sonic has four preset storage groups (Banks), each indicated by the main knob's light in green, blue, cyan, and purple. These can be switched by clicking the main knob.

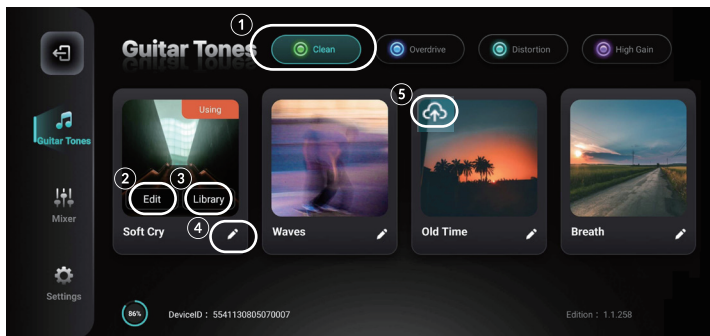
Within each group, there are four preset data (Presets), which can only be selected and switched through the app.

Switch Tone Presets via App



Click the upper circular area to change Banks. Tap the lower image area to select a Preset within the current Bank. Selected Banks and Presets will be highlighted.

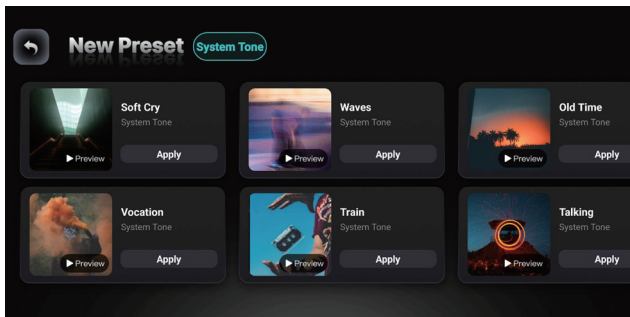
Tone Preset Management



After selecting a Preset, you can edit its tone preset information:

- 1 View the currently active Bank and Preset.
- 2 Edit the effect parameters for the current Preset.
- 3 Replace the current Preset with one from the cloud.
- 4 Rename the current tone preset and edit its image.
- 5 Upload the current Preset to the cloud.

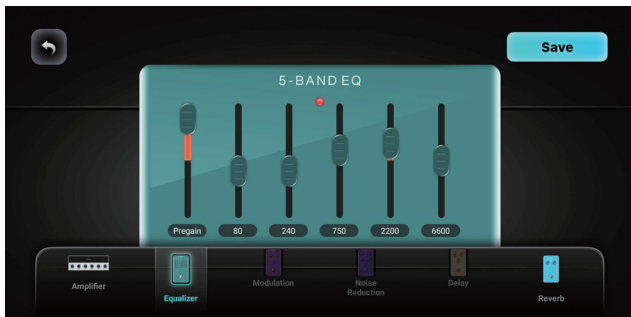
Preset Replacement



In the **Guitar Tones** section, select a Preset file and click **Replace** to open the cloud tone interface.

After entering the cloud tone library interface, you can choose between **Custom Tones** and **Official Tones**. Click **Replace** to download your selection. In **Custom Tones**, you can also search by author name or tone name. Clicking **Replace** will completely overwrite the existing data at that location.

Preset Parameter Editing



In the **Guitar Tones** menu, select a preset and click **Edit** to adjust its parameters. Nova Go Sonic has six effects: Noise Reduction, Speaker Simulation, EQ, Modulation, Delay, and Reverb. Rotate the knob to adjust: clockwise to increase, counterclockwise to decrease. For EQ, slide up to increase, down to decrease. In the effects chain, click to select and adjust effects; a highlighted module indicates selection. Slide to turn effects on/off; inactive modules appear higher and darker.

Effect Type Switching

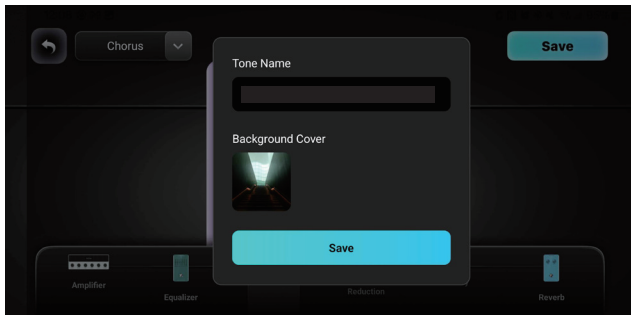


When selecting certain effect modules, options appear in the top left, indicating multiple effect types available for that module.

Switchable effect modules include Modulation (MOD) with choices of Chorus, Tremolo, and Vibrato; and Amplifier (AMP) with Deluxe (Clean) and SLO (Distortion) options.

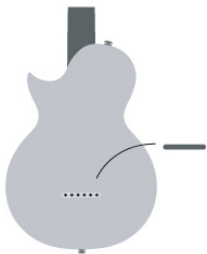
Tone Saving

After adjusting the tone, use the save button in the top right corner to store the tone preset, replace the image, and rename it. If changes to the current Preset are detected, clicking the back button in the top left corner prompts a save confirmation. Also, if the Preset is saved without a custom image upload, the system automatically updates the image in the app to indicate successful preset changes.



Note: The system only supports input of English letters and some special characters.

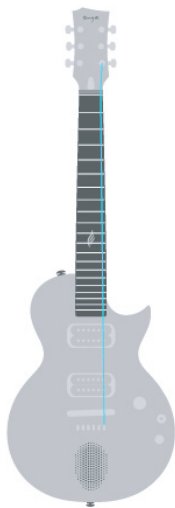
STRING REPLACEMENT



Remove the rubber strap on the back of the body to access the string holes.

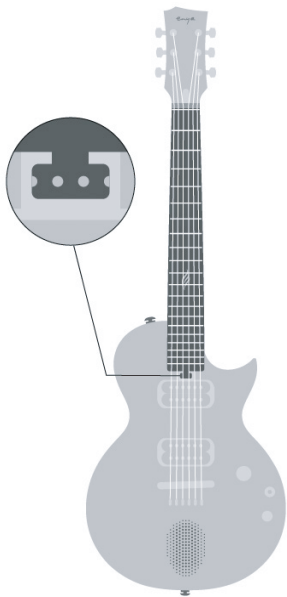


Remove & install strings through the holes.



Tighten the strings and wind them around the tuning knobs to complete the string replacement.

NECK ADJUSTMENT



The Nova Go Sonic's neck is made of carbon fiber, offering better stability than wood. However, prolonged exposure to certain environments may still cause deformation. Considering some users' preference for personalized string action, Nova Go Sonic retains a traditional guitar truss rod for neck adjustment.

LIMITED WARRANTY

ENYA MUSIC, INC. WARRANTS ITS PRODUCT TO BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP UNDER NORMAL USE FOR A PERIOD OF ONE YEAR FROM THE DATE OF ORIGINAL PURCHASE. DURING THE WARRANTY PERIOD, AND UPON PROOF OF PURCHASE, THE PRODUCT WILL BE REPAIRED OR THE PRODUCT WILL BE REPLACED WITH THE SAME OR SIMILAR MODEL. TO OBTAIN WARRANTY SERVICE, PLEASE TAKE OR SEND THE PRODUCT, WITH A COPY OF YOUR SALES RECEIPT OR OTHER PROOF OF PURCHASE THAT SHOWS THE DATE OF PURCHASE TO ENYA MUSIC, INC. SERVICE LOCATION (AS STATED IN BELOW). THERE WILL BE NO PARTS OR LABOR CHARGE TO YOU. DUE TO THE POSSIBILITY OF DAMAGE OR LOSS DURING SHIPPING, IT IS RECOMMENDED WHEN SENDING THE PRODUCT FOR SERVICE THAT YOU PACKAGE THAT PRODUCT SECURELY AND SEND IT INSURED, RETURN RECEIPT REQUESTED. THE WARRANTY HEREIN EXTENDS ONLY TO THE ORIGINAL PURCHASER AT RETAIL OF A NEW PRODUCT. ENYA RESERVES THE RIGHT TO ASSESS, UPON INSPECTION, THE VALIDITY OF ANY WARRANTY CLAIM.

AFTER 30 DAYS OF DELIVERY, INTERNATIONAL SHIPPING COSTS FOR REPLACEMENT OR REPAIRS WILL NO LONGER BE COVERED UNDER THE WARRANTY.



THE CUSTOMER SHALL NOT HAVE ANY CLAIM UNDER THIS WARRANTY FOR REPAIR OR ADJUSTMENT EXPENSES IF:

- The product is purchased from anyone other than an authorized product dealer or upon which unauthorized repair or service work has been carried out.
- The problem has been subject to alteration, misuse, accident, or neglect. Normal "wear and tear", including but not limited to any discoloration, fading or damage to the original finish, or worn frets, strings, tuners, hardware and plating.
- Any part of the product has been disassembled.
- The product is normal "wear and tear", including but not limited to any discoloration, fading or damage to the original finish, or worn frets, strings, tuners, hardware, and plating.
- The product has shipping damages of any kind.

- Damage resulting from exposure to extreme temperatures, humidity, acts of nature, dry climates, or salt air climates. Failure to use a humidifier on the product will void your warranty if any cracking occurs. Warranty claims may not be considered if a quality humidifier is not used with your product while it is stored in its case or bag. When the instrument is not in its case or bag for more than two days we recommend, it is stored in a room with a relative humidity of 40-60% with its humidifier correctly installed inside the instrument.
- The product is exposed to heating or cooling sources that cause damage to the instrument.
- Personal opinions relating to the sound and tone of the instrument.
- Maintenance requested consists of repair or replacement of options, accessories or consumables.
- Appearance defects notified later than 7 days after receiving the products.
- The warranty period has expired.

THE WARRANTY DOES NOT COVER THE FREE ACCESSORIES INCLUDING INSTRUMENT CASE, TUNER, CAPO, STRINGS, SAND SHAKER, PICKS AND POLISH CLOTH.

Any recovery is limited to the original purchase price. No other person is authorized to modify this limited warranty. This warranty gives you specific legal rights, and you may have other rights that vary by state and jurisdiction. These rights shall not be affected by this limited warranty. This warranty cannot be transferred or assigned.

After the warranty period, the customer can send the defective products to the service location with postage paid. Enya Music, Inc. will repair the defective products, the cost of repairing is on the customer. The amount of repair cost is case by case. Enya Music, Inc. will notify the customer of the amount of the fixing fee.

NEITHER THIS WARRANTY NOR ANY OTHER WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED STATUTORY OR OTHERWISE, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, SHALL EXTEND BEYOND THE WARRANTY PERIOD. NO RESPONSIBILITY IS ASSUMED FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, DAMAGES RESULTING FROM INACCURACY OR MATHEMATICAL INACCURACY OF THE PRODUCT OR LOSS OF STORED DATA.

© 2024 Enya Music, Inc. All Rights Reserved.

ENYA MUSIC (CHINA)

Qiuchang, Huiyang, Huizhou, Guangdong 516221
www.enyamusical.com

ENYA MUSIC (USA)

6132 Westline Dr, Houston, TX 77036
www.enya-music.com