

[Manuals.plus](#) /

› [Enya Music](#) /

› Enya Nova Go Carbon Fiber Travel Acoustic Guitar User Manual

Enya Music NOVA GO

Enya Nova Go Carbon Fiber Travel Acoustic Guitar User Manual

Model: NOVA GO (NOVA/GO/BK)

1. INTRODUCTION

Welcome to the user manual for your new Enya Nova Go Carbon Fiber Travel Acoustic Guitar. This innovative instrument is designed for musicians on the go, offering exceptional durability, portability, and sound quality thanks to its advanced carbon fiber construction. This manual will guide you through the setup, operation, maintenance, and troubleshooting of your guitar, ensuring you get the most out of your musical companion.



Image: The Enya Nova Go Carbon Fiber Travel Acoustic Guitar in black, accompanied by its custom gig bag, a guitar strap, a cleaning cloth, and a set of spare strings, showcasing the complete package.

Key Features:

- **Carbon Fiber Construction:** Aerospace-grade carbon fiber ensures imperviousness to temperature and humidity fluctuations, preventing warping and cracking.
- **Traveler's Choice:** 1/2-size lightweight frame (7.35 lbs) for uncompromised portability, ideal for travel and outdoor adventures.
- **Professional Sound Experience:** Patented one-piece molding and zero-fret technology deliver exceptional tonal clarity with enhanced bass and articulate treble.
- **Beginner-Friendly Design:** Ergonomic neck profile, polished fret edges, and adjustable string action for comfortable

playability.

- **Deluxe Accessory Kit:** Includes an elegant guitar bag, strap, cleaning cloth, and spare strings.

2. SETUP

2.1 Unboxing and Initial Inspection

Carefully remove your Enya Nova Go guitar and all accessories from the packaging. Verify that all included items are present:

- Enya Nova Go Guitar
- Elegant Gig Bag
- Guitar Strap
- Cleaning Cloth
- Spare Strings
- Hex Wrench (for string action adjustment)

2.2 Attaching the Guitar Strap

Locate the two strap buttons on your guitar. One is typically at the base of the body, and the other near the neck joint. Securely attach each end of the guitar strap to these buttons.

2.3 Initial Tuning

Your Enya Nova Go guitar may require tuning upon first use. Use a digital tuner (many free smartphone apps are available) to tune the strings to standard E-A-D-G-B-e tuning. The zero-fret design aids in precise intonation and simplifies the tuning experience.

2.4 Adjusting String Action

The included hex wrench allows for personalized string action adjustments. If you find the strings too high or too low for your playing style, consult a qualified guitar technician or refer to online resources for detailed instructions on adjusting the truss rod using the hex wrench. Minor adjustments can significantly improve playability.

3. OPERATING YOUR ENYA NOVA GO

3.1 Basic Playing

The Enya Nova Go is designed for comfortable playing, whether you are a beginner or an experienced musician. Its ergonomic neck profile and polished fret edges minimize finger fatigue, allowing for extended playing sessions.

3.2 Utilizing Built-in Tones

Your Enya Nova Go features built-in speakers and offers four unique tones to enhance your playing experience. These tones add variety and depth to your guitar's sound.

- **1. Acoustic:** This setting amplifies the natural acoustic sound of the guitar, providing a clear and resonant tone suitable for various musical styles.
- **2. Reverb:** Adds an ambient effect to your playing, filling out the sound and creating a sense of space. Ideal for ballads and atmospheric pieces.
- **3. Echo/Delay:** Produces a repeating, decaying echo of the played notes. This effect is popular in many genres and can add a dynamic layer to your music.
- **4. Fusion:** Offers a unique blend of effects, providing a versatile and expressive tone that can add a modern "twang" or other distinct characteristics to your playing.

Refer to the guitar's controls (typically knobs or buttons on the side of the body) to switch between these tones and adjust their

intensity. Experiment with each setting to find the perfect sound for your music.

Your browser does not support the video tag.

Video: A demonstration of the Enya Nova Go SP1 Guitar's sound capabilities, showcasing the different built-in tones including Acoustic, Reverb, Echo/Delay, and Fusion. The video features a musician playing the guitar outdoors, highlighting its portability and sound versatility.

4. MAINTENANCE

4.1 Cleaning Your Guitar

Use the provided cleaning cloth to wipe down your guitar after each use. This helps remove fingerprints, sweat, and dust. For more thorough cleaning, a slightly damp cloth can be used on the carbon fiber body, followed by immediate drying. Avoid abrasive cleaners or solvents.

4.2 String Replacement

Strings should be replaced periodically, depending on how often you play and your personal preference. The included spare strings are Phosphor Bronze. When replacing strings, do so one at a time to maintain neck tension. Refer to online tutorials or a local music store for guidance on proper string replacement techniques.

4.3 Storage and Environmental Considerations

One of the key advantages of your Enya Nova Go is its carbon fiber construction, making it highly resistant to temperature and humidity changes. This means you can confidently take your guitar to various environments without fear of warping, cracking, or swelling common in traditional wooden guitars.

Superior Water Resistance

Melodies in the Rain, Play Without Restrain



Image: The Enya Nova Go guitar body covered in water droplets, emphasizing its superior water resistance and moisture-proof design, allowing for play in various weather conditions.

Heat & Humidity Resistant

Carbon Fiber Lets You
Enjoy Music in Any Environment



Image: The Enya Nova Go guitar placed on a sandy beach with palm trees in the background, illustrating its heat and humidity resistance, making it suitable for diverse climates.

While highly durable, it is always recommended to store your guitar in its provided gig bag when not in use to protect it from physical damage and dust. Avoid prolonged exposure to direct sunlight or extreme temperatures, although the carbon fiber construction offers significant resilience.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your Enya Nova Go guitar.

Common Troubleshooting Scenarios

Problem	Possible Cause	Solution
Guitar won't stay in tune.	New strings stretching, improper winding, or worn strings.	Stretch new strings gently. Ensure strings are properly wound on tuning pegs. Replace old or worn strings.
Buzzing sound from strings.	Low string action, uneven frets, or improper playing technique.	Check string action (adjust with hex wrench if needed). Ensure proper finger placement. If persistent, consult a technician.
No sound from built-in speakers.	Battery low/dead, volume turned down, or internal issue.	Check battery level and replace if necessary. Increase volume. If problem persists, contact support.
Dull or muted sound.	Old/dirty strings, or accumulated grime on fretboard.	Replace strings. Clean fretboard and strings with appropriate guitar cleaning products.

Carbon Fiber vs. Wooden Guitars: Performance Comparison

The table below highlights the inherent advantages of your carbon fiber Enya Nova Go compared to traditional wooden guitars, which often helps in understanding its performance and durability characteristics.

Performance Metric	Enya NOVA GO Carbon Fiber	Traditional Wooden Guitars
Temperature Resistance	No warping from -20°C to 70°C	May warp with 15°C temperature change
Humidity Resistance	100% moisture-proof, unaffected by humidity	Humidity changes cause swelling, shrinking, cracking
Impact Resistance	High-strength carbon fiber, superior shock absorption	Fragile, minor impacts may cause damage
Weight	Just 7.35 lbs, 40% lighter than comparable wooden guitars	12-15 lbs
Maintenance Requirements	Minimal, no special care needed	Requires regular humidity control to prevent damage
Lifespan	20+ years expected lifespan	5-10 years (with careful maintenance)

Image: A detailed comparison table outlining performance metrics such as Temperature Resistance, Humidity Resistance, Impact Resistance, Weight, Maintenance Requirements, and Lifespan between the Enya NOVA GO Carbon Fiber guitar and Traditional Wooden Guitars, highlighting the superior durability and low maintenance of the carbon fiber model.

6. SPECIFICATIONS

Feature	Detail
Model Name	NOVA GO

Feature	Detail
Item Model Number	NOVA/GO/BK
Brand	Enya Music (Generic)
Color	Black
Body Material	Carbon Fiber
Back Material	Carbon Fiber
Top Material	Carbon Fiber
Neck Material Type	Carbon Fiber
Fretboard Material	Carbon Fiber
String Material	Phosphor Bronze
Number of Strings	6
Guitar Bridge System	Fixed
Hand Orientation	Right
Item Weight	7.43 pounds
Package Dimensions	38 x 15.25 x 5.5 inches

7. WARRANTY AND SUPPORT

For any warranty claims, technical support, or inquiries regarding your Enya Nova Go guitar, please contact the seller directly. The seller for this product is **Enya Music**.

Please retain your proof of purchase for warranty purposes. Specific warranty terms and conditions may vary and are typically provided by the seller at the time of purchase.

For general product information or to explore other products, you may visit the official Enya Music website or their storefront on the platform where you purchased the guitar.



© 2025 Enya Music. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.