

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Enya](#) /
- › [Enya Nova Go Carbon Fiber Travel Acoustic Guitar User Manual](#)

Enya NOVA GO

Enya Nova Go Carbon Fiber Travel Acoustic Guitar User Manual

1. PRODUCT OVERVIEW

The Enya Nova Go is a 1/2 size carbon fiber acoustic guitar designed for portability and durability. Its construction from aerospace-grade carbon fiber makes it resistant to temperature and humidity changes, preventing common issues like cracking and warping found in traditional wooden guitars. This lightweight instrument is suitable for both adults and beginners, offering a comfortable playing experience with professional sound quality.

The guitar features a patented one-piece molding and zero-fret technology for enhanced tonal clarity and precise intonation. It is engineered to provide an enhanced bass response and articulate treble frequencies, delivering concert-grade acoustics in a compact form factor. The ergonomic neck profile and polished fret edges are designed to minimize finger fatigue, making it ideal for extended playing sessions.



Figure 1: Front view of the Enya Nova Go Carbon Fiber Travel Acoustic Guitar.



Figure 2: Detail of the carbon fiber material used in the Enya Nova Go guitar, emphasizing its lightweight and durable

2. SETUP GUIDE

2.1 Unboxing and Initial Inspection

Carefully remove the guitar and all accessories from the packaging. The premium package includes an elegant guitar bag, guitar strap, cleaning cloth, spare strings, and an EVA case. Inspect the guitar for any visible damage. Ensure all included accessories are present.

2.2 Tuning the Guitar

Before playing, tune your guitar. Use a digital tuner for accuracy. The standard tuning for an acoustic guitar is E-A-D-G-B-E, from the thickest to the thinnest string.



Figure 3: Detail of the guitar's headstock, showing the tuning pegs. Ensure strings are properly wound and tightened for stable tuning.

2.3 Adjusting String Action

The Enya Nova Go features a zero-fret design and comes with a hex wrench for personalized string action adjustments. If the string height (action) feels too high or too low for your preference, you can adjust it using the provided hex wrench. Consult a qualified technician if you are unsure about performing this adjustment.



Figure 4: The guitar's fretboard, illustrating the zero-fret technology designed for precise intonation and ease of play.

3. OPERATING INSTRUCTIONS

3.1 Basic Playing

Hold the guitar comfortably, either seated or standing with the guitar strap. Position your fretting hand to press down on the strings behind the frets, and your strumming/picking hand to pluck or strum the strings. Experiment with different chords and melodies.

3.2 Using Built-in Features

The Enya Nova Go SP1 model includes a built-in Bluetooth speaker and onboard effects. These features allow for amplified sound and various tonal enhancements without external equipment.

- **Bluetooth Speaker:** Connect your smartphone or other Bluetooth-enabled device to the guitar to play along with backing tracks or music.

- **Onboard Effects:** The guitar offers various effects such as Acoustic, Reverb, Echo/Delay, and Fusion. These can be activated and adjusted via controls on the guitar or through a dedicated Enya phone app.

Video 1: Demonstration of the Enya Nova Go SP1 guitar's sound quality and various effects, including Acoustic, Reverb, Echo/Delay, and Fusion.

Video 2: Overview of the Enya Nova Go SP1 guitar's built-in Bluetooth speaker, demonstrating its functionality for playing along with music.

Video 3: A demonstration of the Enya Acoustic Guitar's onboard effects, showcasing different sound modifications.

4. CARE AND MAINTENANCE

4.1 Cleaning the Guitar

Due to its carbon fiber construction, the Enya Nova Go is moisture-proof and easy to clean. Use the provided cleaning cloth or a soft, damp cloth with mild soap and water to wipe down the body and neck. Avoid harsh chemicals or abrasive materials that could damage the finish.



Figure 5: The smooth, one-piece molded carbon fiber body of the guitar, which is easy to clean and maintain.

4.2 String Replacement

Strings should be replaced periodically to maintain optimal sound quality and playability. The guitar comes with spare phosphor bronze strings. When replacing strings, change them one at a time to maintain neck tension. Refer to online tutorials or a professional for detailed string replacement instructions.

4.3 Storage

Store the guitar in its provided EVA case or gig bag when not in use to protect it from dust and physical damage. While the carbon fiber is highly resistant to environmental changes, proper storage helps prolong the life of the strings and overall condition of the instrument.

5. TROUBLESHOOTING

5.1 Tuning Instability

- **New Strings:** New strings often stretch and require frequent tuning during the first few days of use.
- **Proper Winding:** Ensure strings are correctly wound around the tuning pegs, with no excessive slack.
- **Tuning Pegs:** Check that tuning pegs are not loose.

5.2 String Buzzing

- **Fretting Technique:** Ensure you are pressing the strings firmly behind the fret.
- **String Action:** If buzzing persists, the string action might be too low. Use the provided hex wrench to slightly raise the action, or consult a professional.
- **Worn Frets:** In rare cases, worn frets can cause buzzing. This typically requires professional attention.

5.3 No Sound from Built-in Speaker/Effects

- **Battery Level:** Ensure the guitar's internal battery is charged.
- **Bluetooth Connection:** For Bluetooth features, verify the guitar is properly paired with your device.
- **Effect Activation:** Confirm that the desired effect is activated via the guitar's controls or the app.

6. TECHNICAL SPECIFICATIONS

Feature	Specification
Item Weight	7.57 pounds
Package Dimensions	38.23 x 15.16 x 5.94 inches
Item Model Number	NOVA GO BL
Back Material	Carbon Fiber
Body Material	Carbon Fiber
Color Name	Blue
Fretboard Material	Carbon Fiber

Feature	Specification
String Material	Phosphor Bronze
Top Material	Carbon Fiber
Neck Material Type	Carbon Fiber
Number of Strings	6
Guitar Bridge System	Fixed
Size	NOVA GO (1/2 Size)
Hand Orientation	Right

Performance Comparison—Carbon Fiber vs. Wooden Guitars

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)

Figure 6: Performance comparison highlighting the advantages of the Enya NOVA GO Carbon Fiber guitar over traditional wooden guitars in terms of temperature resistance, humidity resistance, impact resistance, weight, maintenance, and lifespan.

7. WARRANTY AND SUPPORT

Specific warranty details for the Enya Nova Go Carbon Fiber Travel Acoustic Guitar are not provided in this manual. For warranty information, product support, or service inquiries, please refer to the manufacturer's official website or contact the retailer where the product was purchased. Keep your proof of purchase for any warranty claims.