



[Manuals.plus](#) /

> [GLARRY](#) /

> GLARRY gl-ST 39-inch Right Handed Electric Guitar Instruction Manual

GLARRY gl-ST

GLARRY gl-ST 39-inch Right Handed Electric Guitar Instruction Manual

Brand: GLARRY | Model: gl-ST

1. INTRODUCTION

Welcome to the world of music with your new GLARRY gl-ST 39-inch Right Handed Electric Guitar kit. This comprehensive manual provides essential information for setting up, operating, and maintaining your instrument and its accessories. Please read through these instructions carefully to ensure optimal performance and longevity of your electric guitar.



Figure 1: GLARRY 39-inch Right Handed Electric Guitar in Sunset finish.

2. PRODUCT FEATURES

- **Complete Accessories:** The kit includes 1x Electric Guitar, 1 x Amplifier, 1 x Guitar Bag, 1x Shoulder Strap, 2 x Plectrum, 1 x Tremolo Arm, 1 x Connecting Wire, and 1 x Spanner Tool.
- **Superior Material:** The fretboard and body are crafted from basswood, providing a warm and rich tone. The neck is made of maple for durability.
- **Portable Guitar Bag:** Equipped with a portable guitar bag for easy transportation to lessons, performances, or practice sessions.
- **Comfortable Touch Feeling:** Features standard string spacing and a smooth neck for a comfortable playing experience.



Figure 2: The complete GLARRY 39-inch Electric Guitar Kit, including the guitar, amplifier, and various accessories.

3. COMPONENTS OVERVIEW

3.1 Guitar Body and Pickups

S-S-S PICKUPS

Three single coil pickups for versatility on any style of music



Figure 3: Detail of the guitar body highlighting the three single-coil (S-S-S) pickups for versatile sound.

3.2 Tremolo Bridge System



TREMLO BRIDGE SYSTEM

GREAT FOR
ROCK & ROLL MUSIC

Figure 4: The tremolo bridge system, ideal for adding vibrato effects to your playing.

3.3 Controls: Volume and Tone

PLAY YOUR OWN SOUND



Figure 5: The guitar features a master volume knob and two tone knobs for shaping your sound, along with an equipment sound hole for output.

3.4 5-Way Sound Switch

5 WAY SOUND SWITCH

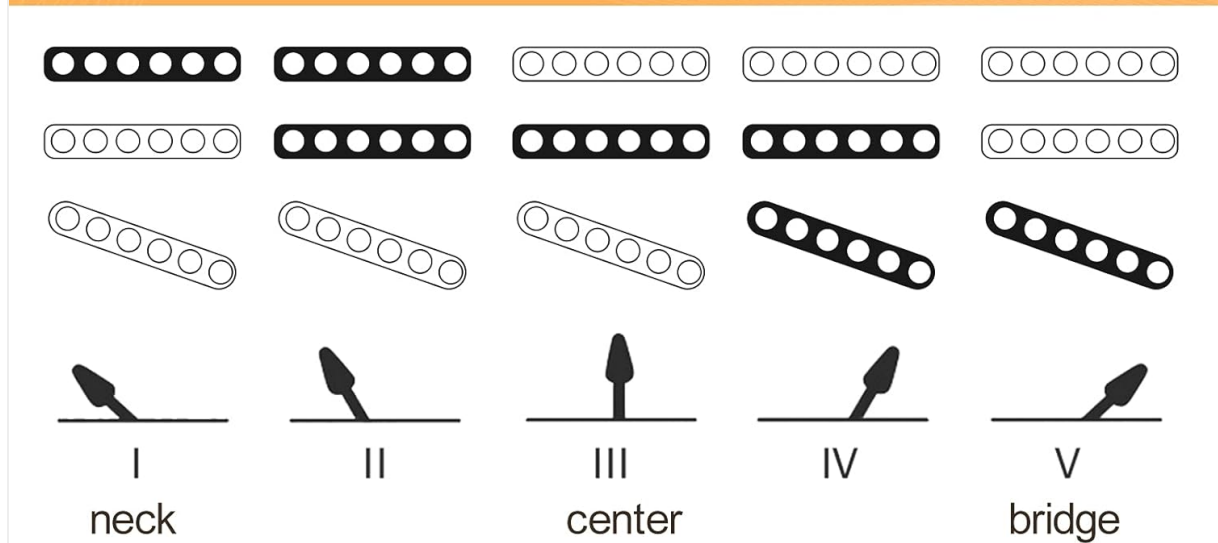


Figure 6: The 5-way switch allows selection of individual pickups (neck, middle, bridge) or combinations for varied tonal options.

3.5 Amplifier



Figure 7: The compact 20W amplifier included in the kit, featuring controls for volume, gain, bass, and treble.

4. SETUP

- Unpacking:** Carefully remove all components from the packaging. Inspect the guitar and accessories for any signs of damage.
- Connecting the Amplifier:** Place the amplifier on a stable surface. Connect the provided connecting wire

from the guitar's output jack to the amplifier's input jack. Ensure the amplifier is powered off before connecting.

3. **Powering On:** Plug the amplifier into a power outlet. Turn on the amplifier using the power switch. Start with the volume and gain knobs at their lowest settings.
4. **Tuning the Guitar:** Use an electronic tuner (not included) to tune your guitar strings to standard E-A-D-G-B-e tuning. Adjust the tuning pegs on the headstock slowly and precisely.
5. **Adjusting Action:** The included spanner tool (Allen wrench) can be used to adjust the truss rod for neck relief, and bridge saddles for string height (action). If you are new to guitar setup, it is recommended to seek professional assistance for these adjustments.

Your browser does not support the video tag.

Video 1: A detailed overview of the GLARRY GST Full Size Beginner Electric Guitar, demonstrating its features and initial setup.

5. OPERATING INSTRUCTIONS

5.1 Amplifier Controls

- **Volume:** Controls the overall loudness of the amplifier.
- **Gain:** Adjusts the amount of distortion or overdrive. Higher gain settings produce a more aggressive, distorted sound.
- **Bass:** Controls the low-frequency response, adding depth to the sound.
- **Treble:** Controls the high-frequency response, adding brightness to the sound.

5.2 Guitar Controls

- **Volume Knob:** Controls the output volume of the guitar.
- **Tone Knobs:** Two tone knobs allow you to adjust the treble frequencies for specific pickups, shaping the brightness or warmth of your sound.
- **5-Way Pickup Selector:** This switch allows you to choose different pickup configurations:
 - Position 1 (Bridge): Bright, sharp tone.
 - Position 2 (Bridge & Middle): Slightly warmer, still bright.
 - Position 3 (Middle): Balanced, clear tone.
 - Position 4 (Middle & Neck): Warmer, smoother.
 - Position 5 (Neck): Warmest, roundest tone.

Your browser does not support the video tag.

Video 2: A demonstration of the full-size electric guitar for beginners, showcasing its playability and sound.

6. MAINTENANCE

- **Cleaning:** Regularly wipe down the guitar body, neck, and strings with a soft, dry cloth after playing. Use a dedicated guitar polish for the body and a lemon oil or similar product for the fretboard (avoiding excessive moisture).
- **String Changes:** Replace strings regularly, especially if they sound dull, feel rough, or show signs of corrosion. Change one string at a time to maintain neck tension.
- **Storage:** Store your guitar in the provided gig bag when not in use to protect it from dust, humidity changes, and minor impacts. Avoid extreme temperatures.

- **Truss Rod Adjustment:** The truss rod controls the neck's relief. Adjustments should only be made if necessary and with caution. Consult a professional if unsure.

7. TROUBLESHOOTING

- **No Sound:** Check if the amplifier is powered on and plugged in. Ensure the guitar's volume knob is turned up and the connecting cable is securely inserted into both the guitar and amplifier.
- **Buzzing Strings:** This can be caused by low action (strings too close to the frets) or uneven frets. Minor adjustments can be made with the bridge saddles; for persistent issues, a professional setup is recommended.
- **Guitar Not Staying in Tune:** Ensure strings are properly wound around the tuning pegs. New strings may take time to stretch. If issues persist, consider lubricating the nut or upgrading the tuning machines.
- **Excessive Noise/Hum:** Check for loose connections or faulty cables. Ensure proper grounding of your amplifier. Single-coil pickups can naturally pick up some electromagnetic interference.

8. SPECIFICATIONS

Feature	Detail
Brand	GLARRY
Model Number	gl-ST
Color	SUNSET
Body Material	Basswood
Neck Material Type	Maple
Fretboard Material Type	Maple Wood
Guitar Pickup Configuration	H-H-H (Note: Product images show S-S-S, please verify actual configuration)
Number of Strings	6
Scale Length	25.5 Inches
Hand Orientation	Right
Item Dimensions L x W x H	39.17"L x 12.99"W x 2.36"H

9. WARRANTY AND SUPPORT

Your GLARRY gl-ST Electric Guitar comes with a **1-year warranty**. For any questions, technical support, or warranty claims, please contact GLARRY customer service through the retailer where you purchased the product or visit the official GLARRY website for contact information.