



Manuals.plus /

› **JUSTPRO** /

› JUSTPRO Acoustic Guitar Strings (Model JSP-2.8) Instruction Manual

JUSTPRO JSP-2.8

JUSTPRO Acoustic Guitar Strings (Model JSP-2.8) Instruction Manual

1. INTRODUCTION

This manual provides detailed instructions for the installation, usage, and maintenance of your JUSTPRO Acoustic Guitar Strings, Model JSP-2.8. These strings are designed for 6-string acoustic guitars, offering a balanced tone and reliable performance. Please read this manual thoroughly to ensure proper use and to maximize the lifespan of your strings.



Image 1.1: Two packs of JUSTPRO Acoustic Guitar Strings, Model JSP-2.8.

2. PRODUCT FEATURES

- **Durable Construction:** These strings are designed to be moisture-resistant, rust-proof, and corrosion-resistant, ensuring longevity and consistent performance. They are elastic and resistant to damage under normal playing conditions.
- **Enhanced Sound Quality:** Made from phosphor copper alloy, these strings produce a crisp and full sound with excellent tone and resonance.
- **Complete 6-String Set:** Each pack contains a full set of six strings suitable for standard 6-string acoustic guitars.
- **Optimized Tone and Feel:** The strings deliver a brighter tone, extended sustain, and improved grip for various playing styles, including fingerpicking and bending. Their roundwound style provides a traditional tactile experience.

- **Easy Installation:** Designed for straightforward installation, allowing for quick positioning and stable tuning adjustments.

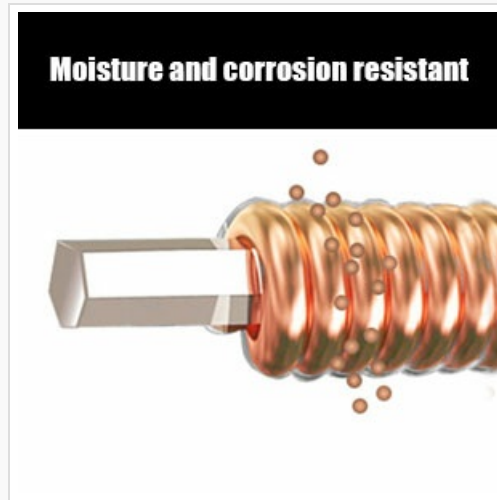


Image 2.1: Illustration of the moisture and corrosion-resistant properties of the string material.

3. SPECIFICATIONS

The following table details the specifications for the JUSTPRO Acoustic Guitar Strings, Model JSP-2.8:

Specification	Value
Brand	JUSTPRO
Model Number	JSP-2.8
Instrument Compatibility	6-String Acoustic Guitar
String Material	Phosphor Copper Alloy
String Gauge	Medium to Heavy
String Length (approx.)	90 cm / 35.4 inches
String Diameters	E-1st: 0.2 mm / 0.007 inch B-2nd: 0.3 mm / 0.01 inch G-3rd: 0.6 mm / 0.02 inch D-4th: 0.7 mm / 0.027 inch A-5th: 1 mm / 0.039 inch E-6th: 1.2 mm / 0.047 inch
Item Weight	1.76 ounces (per pack)
Package Dimensions	4.57 x 4.29 x 0.63 inches



Image 3.1: Detailed view of string lengths and individual diameters.



Image 3.2: Each string is labeled for easy identification by its corresponding note and position.

4. INSTALLATION GUIDE

Replacing guitar strings requires care to avoid damage to the guitar or injury. Follow these steps for proper installation:

1. **Prepare Your Guitar:** Lay your guitar on a stable, padded surface. It is recommended to change strings one at a time to maintain neck tension, or all at once if you are comfortable with adjusting neck relief.
 2. **Loosen and Remove Old Strings:** Use a string winder to loosen the tension on the old strings. Once loose, unwrap them from the tuning pegs and remove the ball ends from the bridge.
 3. **Identify New Strings:** Your JUSTPRO strings are individually labeled (1-6) to correspond with their position and gauge. Refer to Image 4.1 and 4.2 for guidance.
 - String 1 (E-1st): Thinnest, high E string.
 - String 2 (B-2nd): B string.
 - String 3 (G-3rd): G string.
 - String 4 (D-4th): D string.
 - String 5 (A-5th): A string.
 - String 6 (E-6th): Thickest, low E string.
- **Install at the Bridge:** Insert the ball end of the new string into the corresponding hole in the guitar's bridge. Ensure it is seated firmly.
 - **Install at the Headstock:** Thread the other end of the string through the hole in the appropriate tuning peg. Pull the string taut, then bring it back around the peg, creating a bend. Wind the string onto the peg, ensuring that each subsequent wrap goes below the previous one to create downward pressure on the nut. Leave enough slack for 2-3 wraps around the peg.
 - **Tune the Guitar:** Once all strings are installed, use a guitar tuner to bring each string to its correct pitch (E, A, D, G, B, E from thickest to thinnest). Gently stretch the strings by pulling them away from the fretboard a few times, then retune. This helps the strings settle and hold tune faster.

**Each string is labeled with a serial number
Making it easier to distinguish and replace**

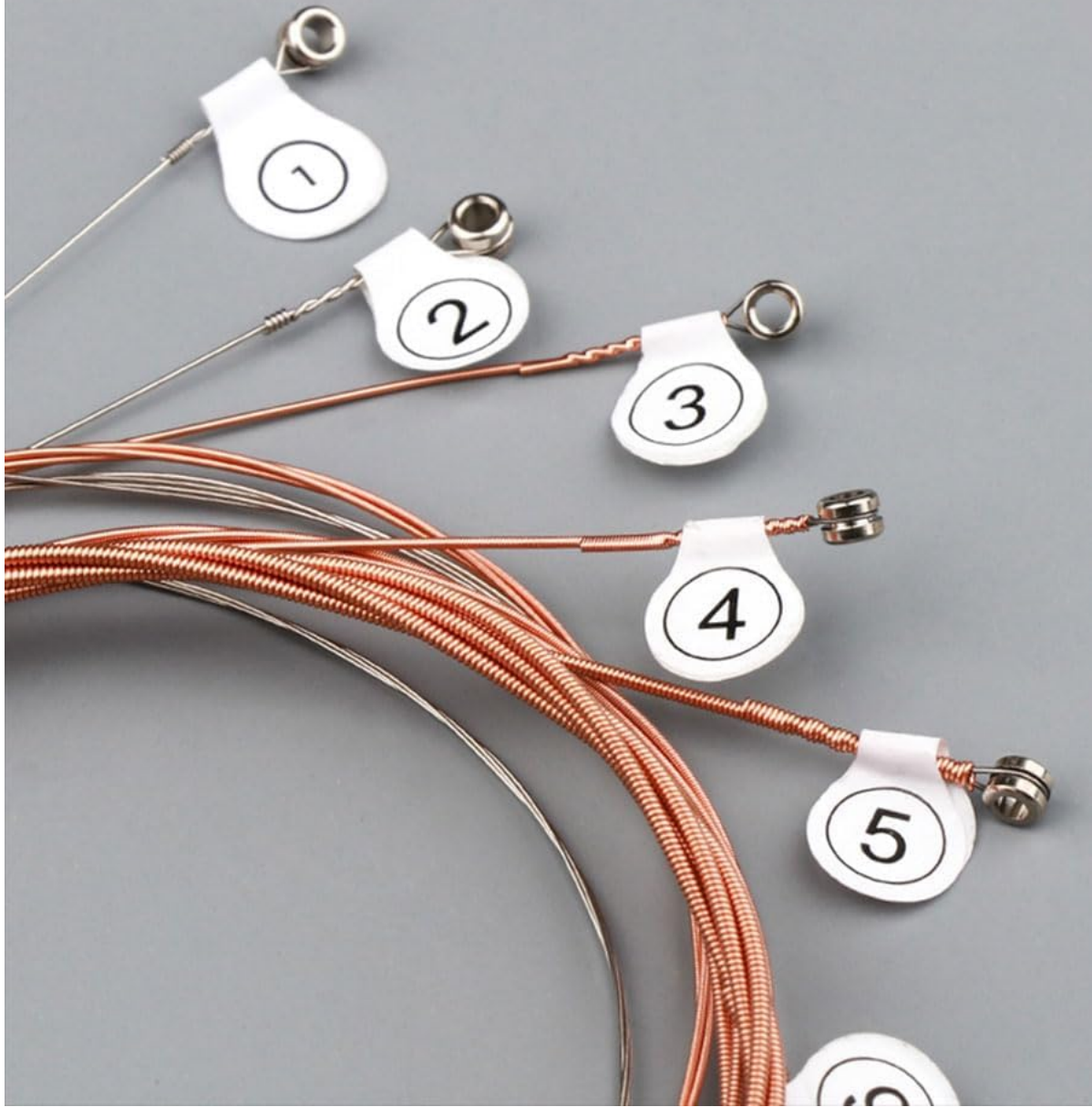


Image 4.1: Each string is labeled with a serial number for easy identification and replacement.

Guitar strings are consumable
Preparing them in advance.

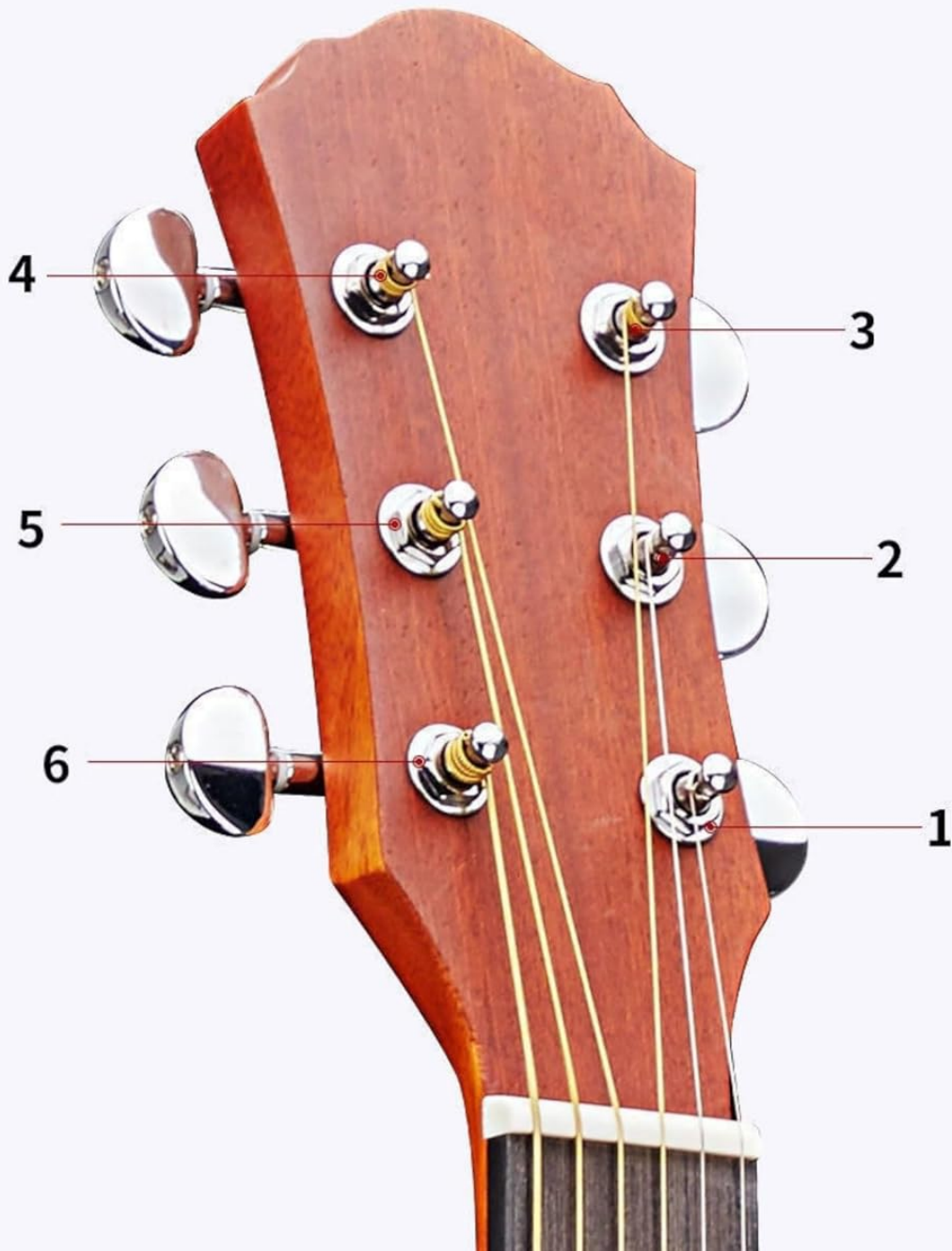


Image 4.2: Guitar headstock with tuning pegs numbered 1-6, indicating the correct position for each string.



Image 4.3: New strings properly installed at the guitar's bridge and soundhole.

5. USAGE TIPS

- **Regular Tuning:** New strings will stretch and go out of tune frequently during the first few days. Tune your guitar before each playing session.
- **Playing Technique:** Experiment with different picking and strumming techniques to explore the full tonal range of these strings. The phosphor copper alloy provides a bright and clear sound.
- **Finger Comfort:** The smooth feel of these strings contributes to comfortable playing, even during extended sessions.

6. MAINTENANCE

Proper maintenance extends the life and performance of your guitar strings:

- **Wipe Down After Use:** After each playing session, wipe down your strings with a clean, dry cloth to remove sweat, oils, and dirt. This prevents corrosion and buildup.
- **Hand Hygiene:** Wash your hands before playing to minimize the transfer of oils and dirt to the strings.

- **Storage:** When not in use, store your guitar in a stable environment, ideally in a case, to protect it from extreme temperature changes and humidity, which can affect string life.
- **When to Change Strings:** Strings are consumables and should be replaced regularly. Signs that it's time to change strings include:
 - Dull or lifeless tone.
 - Difficulty staying in tune.
 - Visible corrosion, discoloration, or fraying.
 - Reduced sustain.

It's Time to change strings



Finger pain on the strings



The guitar is often out of tune



Image 6.1: Indicators that it is time to replace your guitar strings.

7. TROUBLESHOOTING

- **Strings Not Staying in Tune:** New strings require stretching. Repeatedly tune and gently stretch the strings until they hold pitch. Ensure strings are properly wound on tuning pegs (see Installation Guide). Check for worn tuning machine gears or a poorly cut nut.
- **Dull or Lifeless Sound:** This is a common sign of old or dirty strings. Replace them with a fresh set.
- **Buzzing Sounds:** Buzzing can be caused by several factors, including improper string installation, low action (strings too close to frets), or a warped neck. Ensure strings are correctly seated and wound. If the issue persists, professional guitar setup may be required.
- **String Breakage:** While these strings are durable, excessive bending, sharp edges on the bridge or nut, or improper installation can lead to breakage. Inspect contact points for burrs and ensure smooth string path.

8. SUPPORT INFORMATION

For further assistance or inquiries regarding your JUSTPRO Acoustic Guitar Strings, please refer to the official JUSTPRO brand store or contact customer support through your purchase platform. Always ensure you are using genuine JUSTPRO products for optimal performance.

Visit the JUSTPRO Store for more products and information.