

A close-up, high-angle photograph of a black Strinberg guitar pickup. The pickup is mounted on a dark guitar body. Several silver control knobs with a knurled texture are visible in the foreground. The pickup's cover has the 'Strinberg' logo in a white script font. The strings of the guitar are visible in the upper left corner, and the lighting is dramatic, highlighting the metallic surfaces against a dark background.

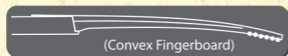
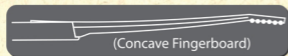
OWNER'S **GUIDE**

Strinberg

Strinberg electric basses are equipped with high quality, high output pickups and have an adjustable truss-rod inside the neck, which allows for correction of changes caused by variations in temperature, humidity, string tension, etc.

Truss-rod Adjustment

Before performing any adjustments, carefully verify if the neck curve is concave or convex.



To do that, press the 6th string (low E) on the 1st fret with your left hand and on the 13th fret with your right hand, observing if the string is parallel to the fingerboard between the two points. If the distance between the fingerboard and the string is higher on the middle section than closer to the two points, the neck is concave. To adjust it, turn the truss-rod clockwise until the fingerboard is parallel to the string. A convex neck causes the strings to touch the fingerboard on the first frets, making a buzz sound. To check if the neck is convex, repeat the same previously explained procedure and observe if the 6th string touches the 5th fret. If that is the case, turn the truss-rod counterclockwise until the string is parallel to the fingerboard.

Care and Maintenance

- In order to keep your instrument in pitch and with a good quality sound, replace the strings frequently
- Store your instrument in a dry and cool place - don't let it exposed to the sun or intense heat
- For cleaning, use proper products, like guitar polish and cleaners. Use good quality cables only

Troubleshooting:

No sound comes out of the amplifier:

- Check if the cable is well connected on both sides
- Check if the amplifier is on and/or its settings
- Check the battery charge (for instruments with active pickups)
- Check the cable

Sound is distorted:

- Check the amplifier voltage setting
- Check the battery charge (for instruments with active pickups)

There is a buzz sound:

- Check the truss-rod tension
- Clean the frets with a guitar polish
- Replace the strings with new ones

Sound is muffled:

- Check the bass and amplifier equalization
- Replace the strings with new ones

Strings don't keep tuned:

- Check the truss-rod tension
- Replace the strings with new ones