



# Esteban Crystal Heart Strings Replacement

This guide will show a guitar novice how to properly install and remove all six strings in an acoustic guitar. In addition, this guide will also help introduce tuning the guitar.

Written By: Andrew Jayson Caberto



## INTRODUCTION

Did one of your strings ripped? Are any of your strings starting to rust and needs replacing? Use this guide to replace your strings.

This guide will show a guitar novice how to properly install and remove all six strings in an acoustic guitar. In addition, this guide will also help introduce tuning the guitar by ear.



## PARTS:

- [Elixir Light Nanoweb 80/20 Bronze Acoustic Guitar Strings \(1\)](#)

## Step 1 — Removing the damaged strings from the head



- On the head of the guitar, unroll the string from its tuning peg.
- Once the string is unrolled, remove the string by sliding it out of the small hole in its tuning peg.

## Step 2 — Removing the string from the bridge



- Remove the peg from the bridge but pulling it out of its hole.
- Pull the string out of the hole.

## Step 3 — Inserting the new string on the bridge.



- Insert the end of the string with the small hole in it in the opened peg in the bridge.
- Start to insert the peg in the hole with the string under it.
- Push the peg down tightly to make sure that the string will not pop out when enough resistance is put in it.

## Step 4 — Inserting the new string in the head



- Pull the string and line it around the tuning peg, underneath the hole. Make sure that the resistance is pretty strong.
- Wrap the remaining strings on the tuning peg about 5 or 6 times.
- Slide the remaining end of the string through the hole and hold it in place.

## Step 5 — Tightening the string



- Twist the tuning peg to the right to tighten it.
- Make sure that the string has enough resistance that when it is strummed, there is a tone.

## Step 6 — Tuning the guitar in its correct sound



- You can use a tuner by just playing each string in front of it and then just turn the fasteners until the tuner shows that the sound matches its appropriate sound.
- Another way is by ear, press down on the fifth fret and the preceding string in which you are trying to tune. For example, if you are tuning the high E string, press down the B string, 5th fret.
- Strumming the B string while pressing down on the 5th fret should make the sound of open E string.
- Match the sounds of both strings and this will tune the high E string.

To reassemble your device, follow these instructions in reverse order.

