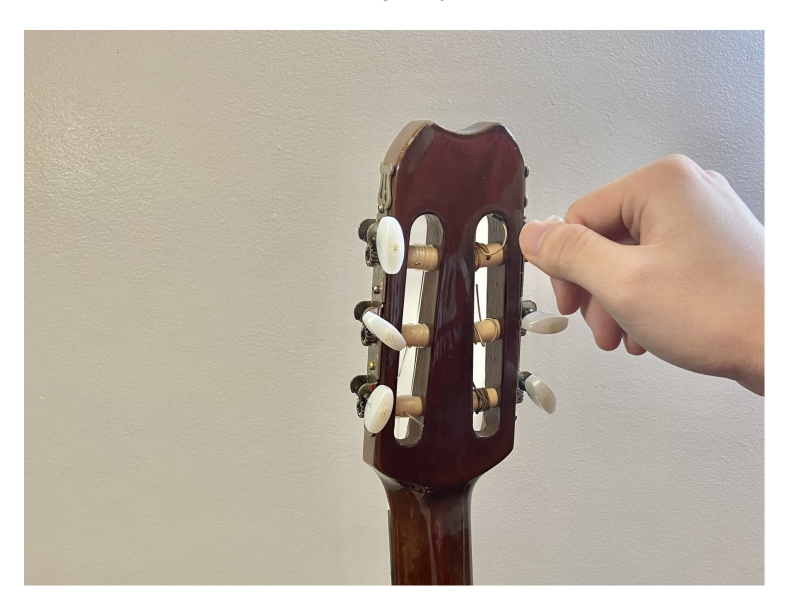


Yamaha APX-6N Guitar Strings Replacement

This guide will teach you how to remove old or...

Written By: Benjamin



INTRODUCTION

This guide will teach you how to remove old or damaged strings from a Yamaha APX-6N guitar. It will also teach you how to put the new strings on properly and tie knots at the bridge and head so the strings stay in place.

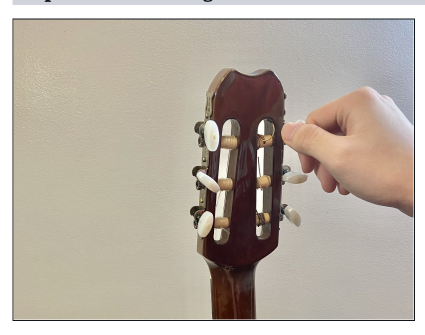


PARTS:

Flush Cutter (1)

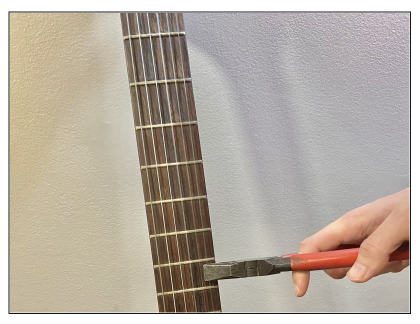
Nylon Guitar Strings (1)

Step 1 — Guitar strings



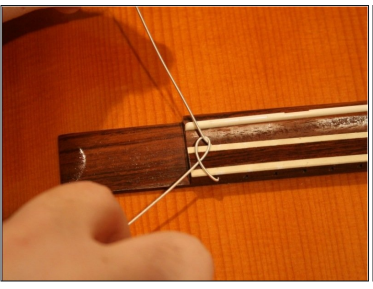
 Loosen the guitar strings by turning the tuning pegs counter clockwise.

Step 2



- ⚠ To avoid injury, assure strings are loosened before cutting.
- Once the strings are loose, cut them using the wire cutters.
- After strings have been cut, remove them by pulling them out of the tuners and the bottom of the bridge.

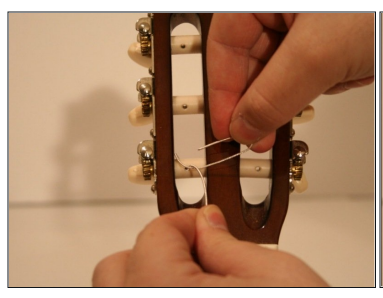
Step 3





- Insert the end of the string through the middle of the bridge until four inches comes through.
- Wrap the short end of the string around the long end, making a loop.
- Put the short end of the string through the loop around three to four times.
- Pull both ends of the string until the knot is tight.

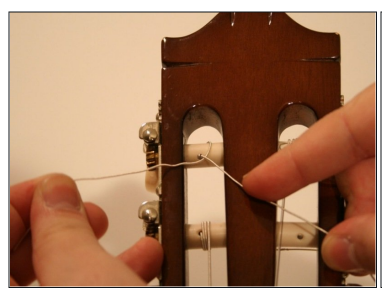
Step 4

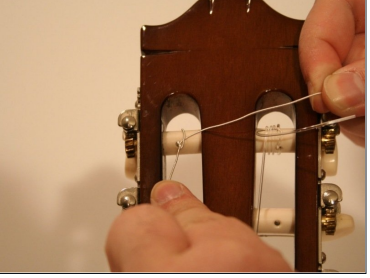




- Insert the end of the string into the hole on the correct tuning peg.
- Pull the end over the tuning peg and loop under the string. Then push the end of the string under the loop.
- Put the end of the string through the loop and pull both ends until the knot is tight.

Step 5





• Repeat Step 4 for all other strings. Strings should be placed in the tuning pegs in clockwise order. Refer to string packaging for more details.

Step 6



- Turn the tuning pegs clockwise to tighten each string until the string makes a sound when plucked.
- ⚠ Do not overtighten the strings! Strings may snap and lead to injury.

Step 7



- After all strings have been replaced, tune the guitar to your desired tuning.
- Check the headstock and the bridge for any loose string ends.
- If necessary, use the wire cutters to snip off excess string.
- ⚠ The ends of the strings are very sharp.

You now have new strings for your guitar!