

No Strings Attached

RICH HARMON
GREG JOHNSON

3:00

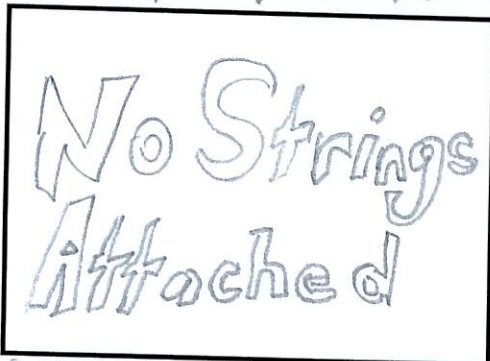
Total Length

Movie Name

Video Still Audio Music Title

Length

Order No. 1



Background Music

All speaking done by narrator

Panel

Description

Video Still Audio Music Title

Length

Order No. 2



Restringing your guitar can be easy. We will start by removing the old strings.

Medium Shot: Fade in to narrator standing behind a table with a guitar on it.

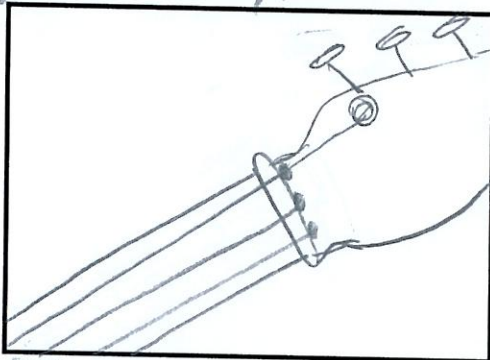
Panel

Description

Video Still Audio Music Title

Length

Order No. 3



Turn the tuning machine clockwise until the string is loose enough to remove from the post

Closeup: tuning machine as narrator turns tuning key.

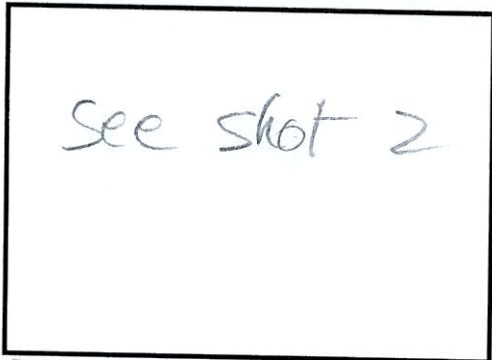
Panel

Description

Video Still Audio Music Title

Length

Order No. 4



Next pull the string through the hole in the bridge to remove the string completely.

Camera zooms out to Medium Shot.

Panel

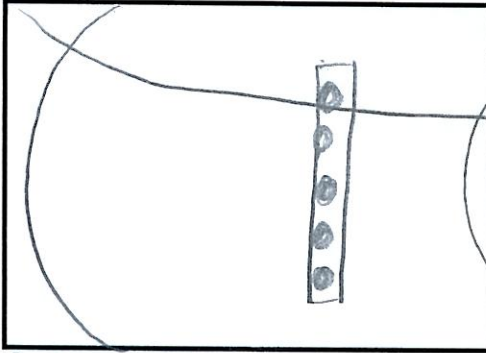
Description

No Strings Attached

3:00
Total Length

Movie Name

Video Still Audio Music Title Length Order No. 5



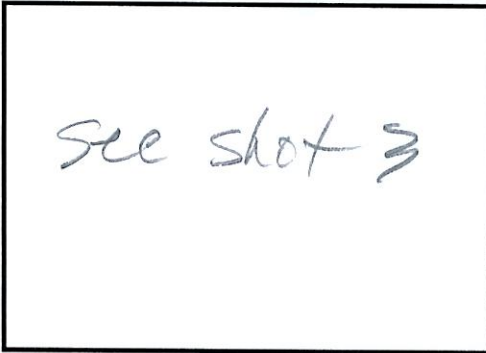
Remove the new string, which is coiled, from the package. Unwind the new string, and thread the plain end through the hole in the bridge. Pull the string until the ball end is secure in the bridge.

Extreme Closeup: bridge as narrator puts string through hole.

Panel

Description

Video Still Audio Music Title Length Order No. 6



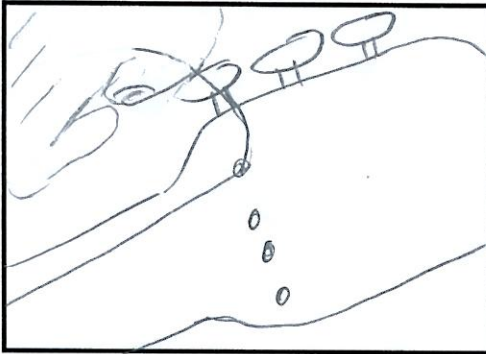
Next, push the plain end through the hole in the tuning post. Pull the string pretty tight, but leave a little slack to wind the string around the post.

Medium Shot: Camera pans up the guitar to the tuning post.

Panel

Description

Video Still Audio Music Title Length Order No. 7



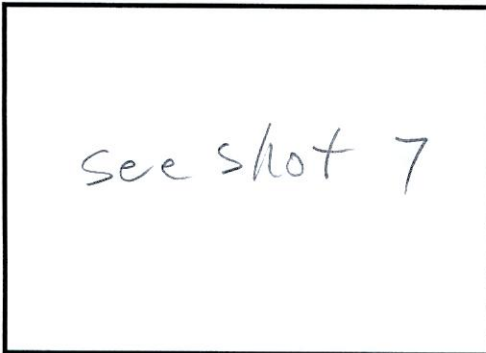
Next hold the string in place with your finger and turn the tuning key counter clockwise to begin winding the string. Bend the free end of the string upward to help hold it in place.

Extreme Closeup: as the narrator puts string through tuning post.

Panel

Description

Video Still Audio Music Title Length Order No. 8



Continue turning the tuning key with one hand while you keep the string taught with the other hand. As you're winding, make sure each new wind spirals down below the previous wind.

Closeup: Camera zooms out to show both hands on the guitar string and tuning key.

Panel

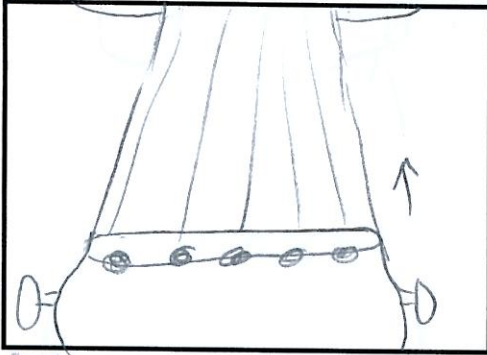
Description

No Strings Attached

3:00
Total Length

Movie Name

Video Still Audio Music Title Length Order No. 9



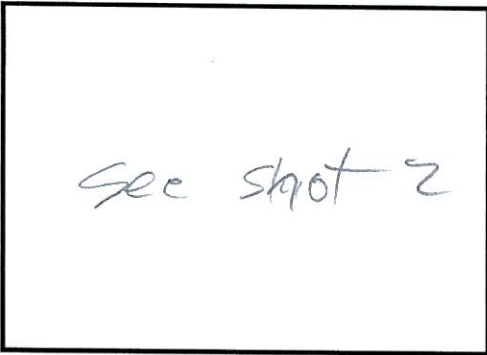
As the string tension increases, make sure it fits into the proper slot in the nut and the correct saddle on the bridge.

Extreme Closeup: Camera follows narrator's motion down the string from nut to bridge of guitar.

Panel

Description

Video Still Audio Music Title Length Order No. 10



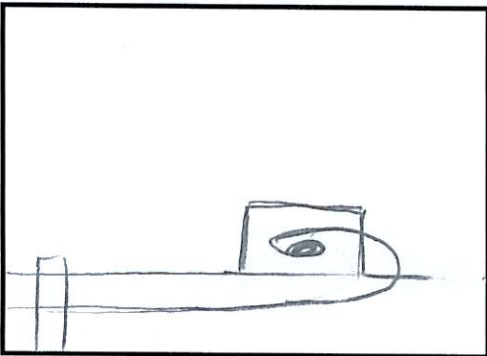
Stop now and look at the windings on the post. If you see that you have too few or too many windings, unwind the string and try again.

Medium Shot: Narrator

Panel

Description

Video Still Audio Music Title Length Order No. 11



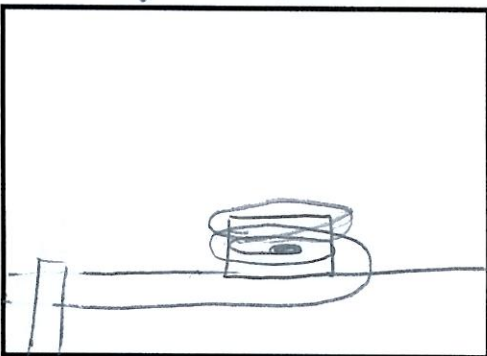
Too few windings will cause the string to slip out of tune

Extreme Closeup - Still shot:
Too few windings

Panel

Description

Video Still Audio Music Title Length Order No. 12



and too many looks messy.

Extreme Closeup - Still Shot:

Too many windings

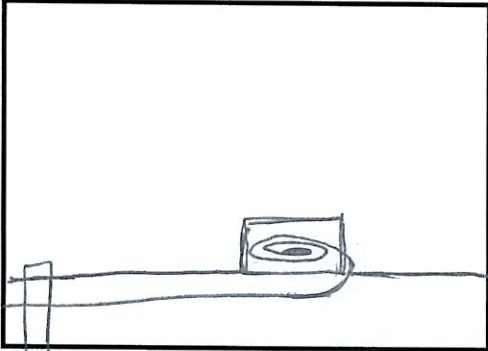
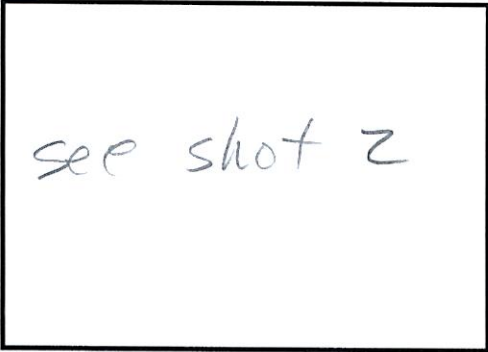
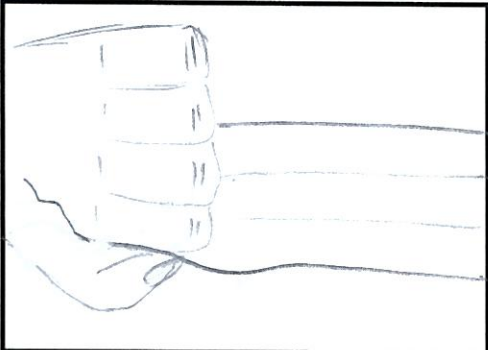
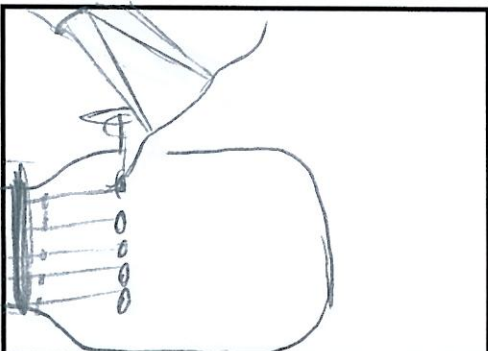
Panel

Description

No Strings Attached

3:00
Total Length

Movie Name

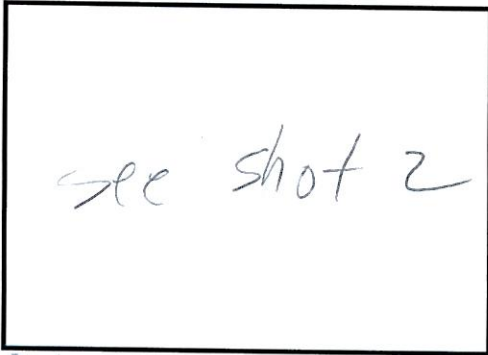
Video	<input checked="" type="checkbox"/> Still	<input checked="" type="checkbox"/> Audio	Music	Title	Length	Order No.
				Ideally, you would have 2 or 3 winds around the post.		13
Description: Extreme Closeup - Still Shot: Ideal windings						
<input checked="" type="checkbox"/> Video	Still	<input checked="" type="checkbox"/> Audio	Music	Title	Length	Order No.
				Now you can tune the string to its proper pitch. Continue turning the tuning key while listening until it is at the proper pitch.		14
Description: Medium Shot: Camera returns to full scene as narrator tunes guitar string.						
<input checked="" type="checkbox"/> Video	Still	<input checked="" type="checkbox"/> Audio	Music	Title	Length	Order No.
				To maintain proper pitch, it is important to stretch the string. Carefully, tug on the string like this: I pull the string towards me with my fingers and push it away with my thumb. I do this across the length of the string. Then I retune the string to the correct pitch and stretch it once more		15
Description: Extreme Closeup: As narrator stretches the string, camera follows hands along the guitar string						
<input checked="" type="checkbox"/> Video	Still	<input checked="" type="checkbox"/> Audio	Music	Title	Length	Order No.
				Lastly, it is important to clip the excess of the end of the string. Take a pair of wire cutters and cut the string as close to the tuning post as possible. (Bolt cutters in scene optional)		16
Description: Medium Shot: Camera pulls back to full scene as narrator clips the end of the string with wire cutters.						

No Strings Attached

3:00
Total Length

Movie Name

Video Still Audio Music Title Length Order No. 17



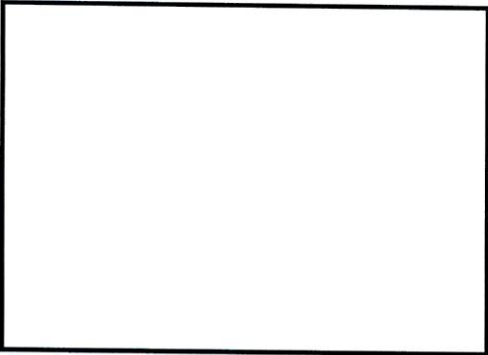
You repeat this same process for the other five strings, but the bottom 3 strings may need an additional winding or two. Medium Shot

Good luck and Rock On!

Panel

Description

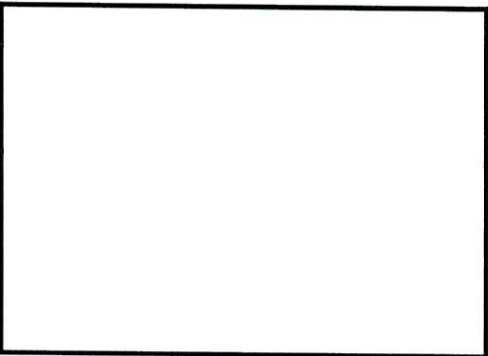
Video Still Audio Music Title Length Order No.



Panel

Description

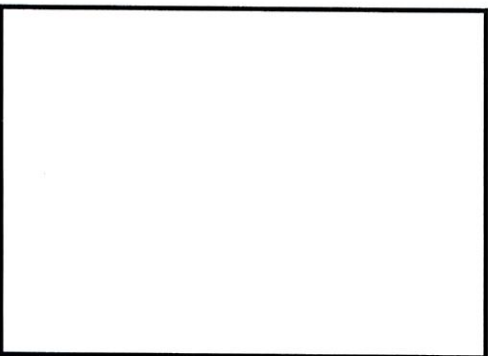
Video Still Audio Music Title Length Order No.



Panel

Description

Video Still Audio Music Title Length Order No.



Panel

Description