## how to restring an acoustic guitar

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## guitar anatomy



## equipment needed



part a: removal







9: place the ball end of the new e<sup>2</sup> string into the bridge pin hole





part c: tuning





- 20: as new strings can go out of tune quickly they need to be stretched, this can be done by adding pressure on either side of the string, do this from the sound hole up towards the headstock (this can easily be done by clamping the string between your thumb and forefinger)
- 🤣 repeat stage 20 for all strings



- 21: play each string individually, the tuner works by matching the frequency created by the note against a measuring gauge, the needle will fluctuate when the machine head is turned
- 22: turn the machine head clockwise or anti-clockwise to cause the string to either tighten or loosen, this in turn affects the pitch of the note played, the aim is to match the note in the middle of the gauge, repeat this process for all strings until each matches its correct note



The information presented within this instruction manual is representative of one particular method of restringing a steel string acoustic guitar with a 3×3 headstock. If your guitar does not match these specifications we advise you seek an alternative guide. TDL-Creative are not held liable for any damages caused by incorrect application of our instructions.