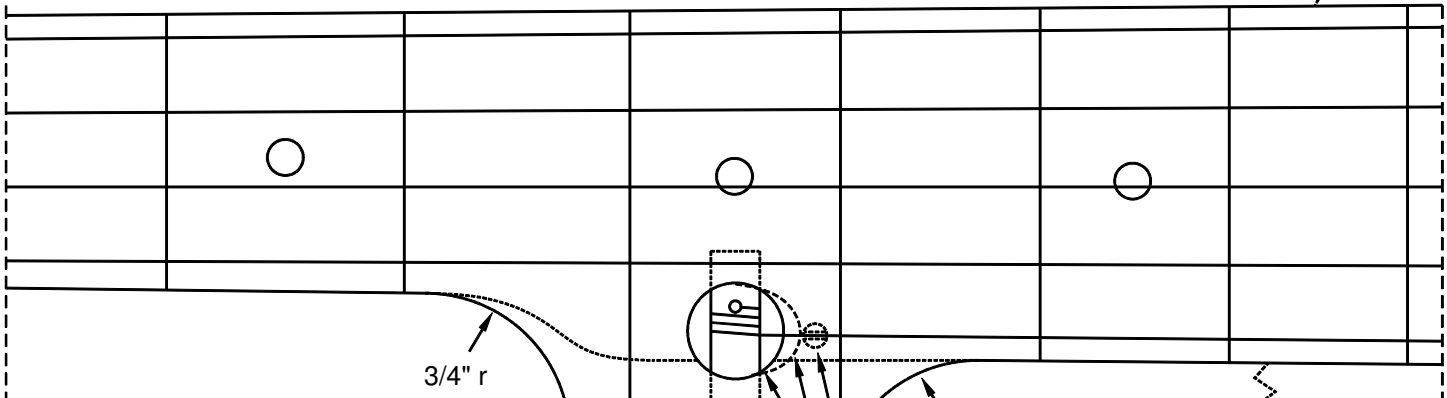


Be sure to check the size of the printed outline box for each page and make certain that they each measure 10" high by 7-1/2" wide. If there is a printing discrepancy make sure that you have "No Scaling" selected in the PDF print menu. Cut along the sides of the outline boxes and assemble them with tape to produce the full size plan.

(6", 23", and 18") 3/4" by 2-5/8" walnut sections →

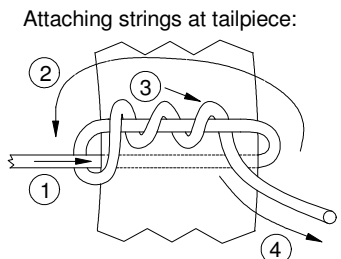
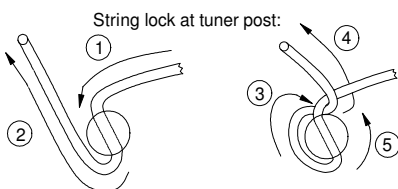
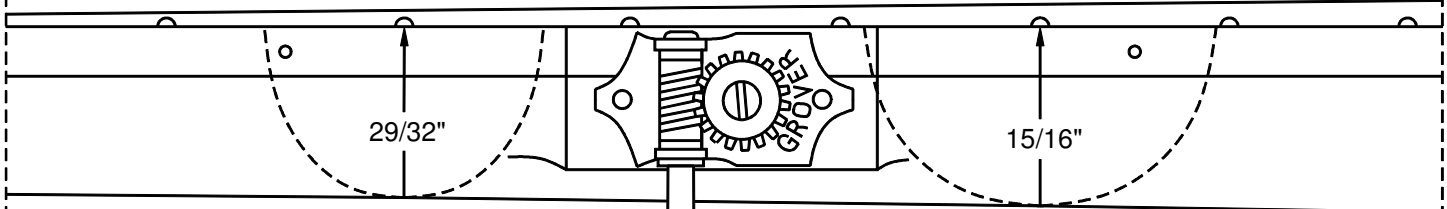
All 3 glued together and neck / dowel stick cut from assembled sections after fret board is added.



Grover Perma-tension or other type of friction peg can be substituted if desired.

Extend long portion of neck to the point indicated by the dashed line on drawing and add a tapered hole at the transition area between the fourth and fifth fret.

- 2-1/16" width at 4th-5th fret bump-out
- Small screw may be used for a 5th string guide if desired. (Not required)
- Chamfer edge that string bears upon
- 1/2" diameter by 5/8" deep, drill with Forstner bit.



1. Feed string through forward angled tuner hole.
2. Wrap loose end of string around toward the nut.
3. Feed loose end under the string and...
4. pull upward.
5. Apply tension to string to hold loose end in place while winding string to pitch.

1. Feed through tailpiece hole
2. Pass under front of string
3. Wrap 3 times around top loop
4. Pull ends to tighten knot