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## Banjo Building 101, A Recipe For First Time Success

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Page: of 2

Rudy  
United States  
7285 posts  
since 3/27/04

## Online



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My intentions are to make this a topic that will remain useful in the future, so I'm going to attempt to do that by using BHO's conventions as I best know how. One of the problems with photo use on the forum is that they sometimes lose their links in the process of archiving or due to some other reason I'm unaware of, even if they are parked in the same spot so inadvertent link problems aren't created. In an attempt to avoid that, I'll use the "add attachment" method of presenting photos when posting. That will require the reader to click on them to view, but hopefully will eliminate the problem of unlinked photos. I'll use a few direct photo insertions (as done above) but keep those to a minimum. In any case, if photos do become unlinked they will always be available on my home page photos in a

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>

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folder labeled as “Banjo Building 101”.

Each detail within each daily post will be NUMBERED and will have a related NUMBERED PHOTO (starting with #3) attached at the bottom of each post. It'll be easy, take my word for it.

If the “Reply With Quote” button is used to respond to any particular post (the right way) then images won't be pasted endlessly back into the discussion, which happens if photos are attached to the posts. That seems a sensible way to do it, at least IMHO.

Rather than waiting until the entire instrument is completed I thought it might be a more realistic approach to post periodically as the actual project progresses. This will be far more manageable for me, and I hope a bit more entertaining (and less boring) for you. The overall project is fairly simple and can be done much more rapidly, but I'm going to post this in the same manner in which I choose to work, carving out an hour or two here and there to devote to instrument work. I'm sure this is not an unfamiliar scenario for many of you. Bear with me; I'll try to exercise due diligence and not get too sidetracked with the minutia of my everyday life...and away we go!

1. Specifications:

12” diameter 2-1/2” deep pot (commercially available Remo hand drum)  
24-3/4” scale length  
slotted peg head with Grover Sta-tite Deluxe cast base tuners  
Grover Sta-tite Deluxe cast base tuner at 5th fret for 5th string tuning  
Scooped Walnut fret board  
17 Nickel-silver medium frets  
Wood position markers at 3rd, 5th, 7th, 10th, 12th, 15th, and 17th frets (pearl could also be used)  
1/16” plastic side dots at 3rd, 7th, 10th, 12th, 15th, and 17th frets

2. Materials and sources:

Remo walnut finish 12” hand drum with Fiberskyn 3 pre-tensioned head  
(Musician's Friend, etc. approximately \$35 with free shipping)  
Two pieces 24” by 2-5/8” by 3/4” walnut lumber (neck blank / dowel stick)  
20” by 2-3/8” by 1/4” walnut board (for fret board)  
Short length of 1/4” dowel rod (fret board position markers)  
(home improvement centers, pick walnut that's flat and one piece, not edge or end joined)  
17 nickel silver medium frets  
Short length of 1/16” white plastic side dot material for fret board  
Grover Sta-tite Deluxe slot head guitar tuners  
(fret wire, rod, tuners per Stewart-MacDonald, etc.)  
Aquila Nylgut Classic strings  
(Smakula, Elderly, or other online suppliers carry them)  
Miscellaneous small hardware for assembly

3. Over the course of this topic we're going to turn this small assemblage of parts into a banjo:



A few details:

Pot

The construction of a banjo rim is often the first stumbling block for new builders, so we'll use a Remo 12" pre-tensioned Fiberskyn 3 hand drum as a starting point for the build. This eliminates the entire process (and expense) of constructing the pot assembly. The pre-tensioned head comes ready to use, no guesswork or broken heads to worry about. Spend more time playing instead of fiddling with your nuts. In the future you can turn your efforts to rim making, but for now I want to simplify the process and get a playable instrument in your lap... THAT will provide you with the motivation to progress onward. Remember, we need to first walk before we can run.

Neck

The neck will be built using commonly available pre-planed 3/4" thick wood to eliminate any need for planing to thickness. The entire neck (with the exception of the fret board) uses only 48" of lumber cut into three sections and laminated together using 30 minute clear epoxy. The neck is made with an extended dowel stick, reminiscent of the early Minstrel banjos. This system eliminates any need for complex mating of the heel to the rim and simplifies the construction considerably.

The neck has no internal reinforcement, but the combination of hardwood and synthetic strings reduces the chance of deformation. Historically, banjos were made in this manner for a very long time and it's the eventual use of steel strings and higher tensions due to tunings used that made neck reinforcement a requirement.

Fret board

The fret board will use 1/4" "thin lumber" as available from home improvement stores as well as many on-line lumber sources. The fret slots will be cut using a common hacksaw blade. The frets will be epoxied into their slots using 30

minute clear epoxy. This process is quite easy and results in a beautiful and functional fret board. (Are you starting to think you can actually pull this off?)

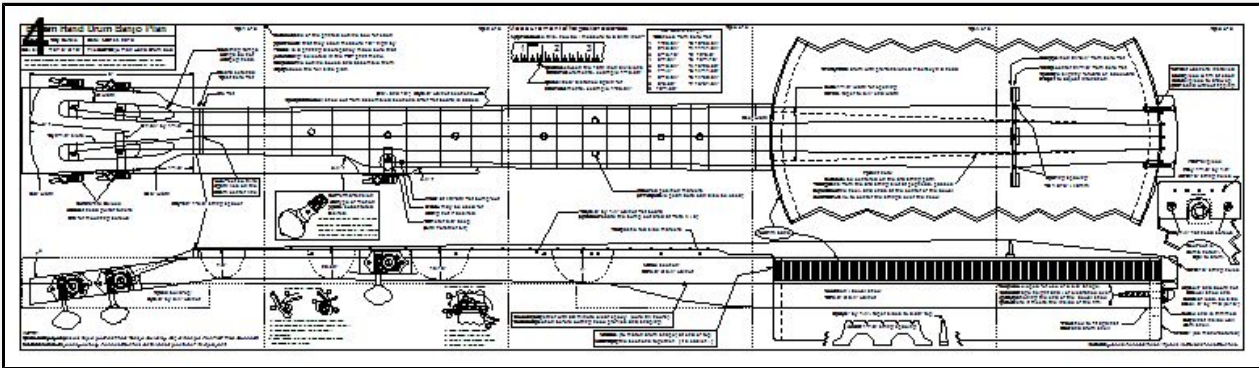
Zero Fret

Most traditional instruments use a bone or synthetic nut that requires carefully cut and shaped string slots to produce a playable instrument. We'll use a zero fret with separate string spacer and throw all that finicky stuff out with the bath water.

Tuning machines

There are areas that can be economized upon, but tuners aren't one of them IMHO. Make no mistake, quality "guitar-style" tuners have serious mojo for banjo use and work far better at less than half the cost of traditional planetary tuners. Don't be deceived about any advantages to planetary tuner use for the banjo, in all likelihood one day all banjos will use guitar style tuners. That will require many banjo players getting past the identity crisis they think will result if they don't have planetary tuners. (Don't take offense, it's said in only partial seriousness.) Until that day comes just consider yourself as being far ahead of the curve.

4. "Banjo Hangout, We have a plan..."



As with any new adventure a good road map helps establish the path, so here's the plan. Literally.

The series of 5 PDF panels are printed, trimmed along the dashed lines (it's best to cut so the remnants of the lines are just barely visible after cutting), and assembled into a full size plan that will be quite useful for completing the project. The details relayed in these topic posts and the full size print will convey virtually all of the detail needed. Since PDFs can be printed accurately, the fret locations can even be transferred directly from the print to the fret board blank. That eliminates the chance of incorrect fret placement due to a measurement error. All of the other geometric relationships are also detailed on the print. You MUST verify that the PDFs print so that the outlined area measures 10" high (the width does vary for some panels), if you encounter difficulty printing to the exact size the details for printing correctly are shown at the top of the Page 2 PDF.

Since the third string path and neck centerline are critical to produce an instrument with the strings centered correctly over the neck a separate Page 6 PDF illustrating this graphically is also attached to this post.





[page 5](#)



[page 6](#)

Edited by - rudy on 3/8/2015 8:26 AM

[mrphysics55](#)



Eddie  
Birmingham, AL  
United States  
4322 posts since  
5/9/07

3/7/2015 5:03 PM



[Report to Moderator](#)

Cool!



[Stephen45710](#)



Stephen Owens  
Albany, OH  
United States  
11 posts since  
4/13/11

3/7/2015 5:28 PM



[Report to Moderator](#)

Thank you so much for the time you're devoting to this. I can't wait to follow along!



[MusicManMike](#)



Michael Evans  
Brooklyn, MI  
United States  
37 posts since  
1/23/15

3/7/2015 5:42 PM



[Report to Moderator](#)

This is awesome!!! Im starting my first build next week. Been reading a ton and this post expanded my knowledge for sure, thanks for sharing!!! =)



[Ken LeVan](#)



Ken LeVan  
Shunk, PA  
United States  
7102 posts since  
6/29/05

3/7/2015 6:03 PM



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Rudy, Thanks!

This is amazing. There has never been such a beautifully detailed and comprehensive guide before. I have read it twice, and will read it more times, but my initial two readings of it is that is a *tour de force* of banjo building instruction.



[ClayTech](#)

3/7/2015 6:06 PM



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Neil Estrick  
Grayslake, IL  
United States  
313 posts since  
1/26/12

This is fabulous! Your generosity in sharing banjo building information has reached a new peak! And the timing couldn't be better- I just rounded out two rims on my drill press yesterday. Can't wait to see the progress!



[rudy](#)



Rudy  
United States  
7285 posts since  
3/27/04  
**Online**

3/7/2015 6:35 PM

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Thanks for the nice comments; so many of us forum participants have been building long enough that we forget what it's like to have limited resources and an itch to build. I've got an outline and a schedule and if the creek don't rise too high I'm hoping to knock this out in a little over a week perhaps. I'm only going to put a few hours in daily, as that's what a lot of first time builders might do.

Ken, this really pales by comparison with your "Build a Banjo" series, but it's really targeted to the fence sitter. It's patterned after my building guides in form, but on a much simpler basis. I AIN'T doing 1000 photos!

Hang in there. and we'll see what tomorrow brings. That CAD stuff did take a bit of time, but that part's as done as it's going to get.



[BrentSims](#)



Brent Sims  
Pueblo, CO  
United States  
102 posts since  
12/9/11

3/7/2015 9:08 PM

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Rudy.

Wow. This is way over the top helpful for those of us who have been pondering a built of this type. I was looking at drum heads just last night and pondering whether or not I could do it. I can't thank you enough for puttig forth all this effort.

Brent



[mike gregory](#)



Mike Gregory  
Slippsen Falls, WI  
United States  
37820 posts since  
12/14/05

3/7/2015 9:08 PM

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And it's going to LOOK better than most of my stuff!

Good for you!

(By the way, I have made a couple of banjos from the Remo hand drums, and they DO look good an sound good.)



[CrackerJo](#)



United States  
17 posts since  
10/13/14

3/7/2015 9:27 PM

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Thank You very much!



[bjcole](#)

3/7/2015 9:56 PM

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Very much appreciated.



Edward Baptist  
Durham, NC  
United States  
89 posts since  
10/21/07



**XXXris**

3/7/2015 10:11 PM



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Chris  
United States  
1181 posts since  
9/4/04



Thanks for putting your time into this, much appreciated!

**Shawn Hoover**

3/8/2015 12:05 PM



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Shawn Hoover  
Indianapolis, IN  
United States  
514 posts since  
2/13/11



I love it. Let us build banjos!

**Nels**



3/8/2015 6:50 PM



Like

[Report to Moderator](#)



Nels  
South Haven, MI  
United States  
3212 posts since  
12/10/12



Thank you for sharing....this is a fantastic way for a beginner to get going!! 👍

**Might come back**



Brian  
219 posts since  
11/25/14

3/8/2015 10:50 PM



Like

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just had to say nice job!!! would have loved this for my first build! would have saved me some wood, time, band aids.....Ha! awesome write up alot of lucky builders out there now, thanks rudy!!!



**rudy**



3/8/2015 11:11 PM



[1 person](#) likes this

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Rudy  
United States

Day 2, Time to roll up the old sleeves and make a neck blank.

5. First, the PDFs are printed and the construction print assembled. The neck blank is glued together as shown on

7285 posts since  
3/27/04  
**Online**

the print using 30 minute clear epoxy. The completed neck blank is shown here after curing for 8 hours and removing the clamps. The 1/4" by 2-3/8" by 20" walnut fret board blank is also shown.

Making the fret board

6. The end location, zero fret, and all fret locations are transferred directly to the board. This eliminates chances for mis-measurement of the fret locations. The end of the board is being marked in the photo; the excess will be cut off to square the end and provide a good edge for the string spacer to butt against.

7. The fret locations are marked with a ballpoint pen to make them easier to see. Don't be concerned, the lines will be completely covered by the fret crown overhang. A centerline is drawn 1-1/16" down from the top edge of the fret board blank with white pencil to make it easier to see against the walnut. A pattern of the fret board is made by printed and cut out, centered on this line and the shape drawn 1/8" outside of the pattern using the white pencil. One of the nice things about having the PDFs available is you can print and cut out as many templates and shapes as you wish at no cost.

8. First cut the rough fret board shape just outside the marked lines; there's no sense having too much excess board width and having to cut fret slots any longer than what is necessary.

The fret slots are very easy to cut using a new 32 tooth hacksaw blade. The frets will be epoxied in place, so the slot size or tang fit is not critical.

Place a strip of masking tape on the side of the blade so the correct depth of cut for the fret tang can be easily determined. This depth indication should be about 1/16" deeper than the fret tang height. Notice in the photo that a piece of fret wire has been dropped in the last slot just to the left of the saw blade to check fit and make sure the tang doesn't bottom out in the slot. Extra depth isn't a problem, but too shallow of a cut won't allow the frets to seat correctly against the face of the fret board.

A scrap of wood is clamped at each marked line to act as a saw guide. This wood block assists in keeping the blade perpendicular to the surface and give an adequate surface to hold the blade against as the cut is being started. Do be sure to clamp your guide block in the same location relative to each line. It's easy to judge the guide block placement if you clamp the block so the fret line is just to the outside of the block face. It is best to practice a few cuts on the excess material at the end before committing to the actual fret board area. You may need to replace the masking tape a couple of times during the process of cutting the 17 slots if it begins to raise or pull away from the hacksaw blade.

9. Two lines are drawn across the neck blank at 17-1/2" (representing the end of the fret board) and 17-11/16" (representing the peg head face of the string spacer. The location can be plainly seen in the post photo that follows this one.

The top peg head angle is cut and the top leveled so the rear of the angled surface intersects with the line that delineates the front face of the string spacer. The two white lines just visible at the right side indicate the remaining flat surface where the string spacer will be located.

10. Two small brads are added to the top of the neck blank close to the center line and about 1/2" in from the ends of where the fret board will be located. They are cut off so 1/8" protrudes above the surface. The fret board is held over the center line with the fret board center line directly aligned with it. Make certain the end of the fret board is located at the 17-1/2" mark created earlier. The heel end of the fret board should be hanging over the radiused end of the neck blank slightly. The fret board is pressed down against the brad shafts to create small dents where they contact the rear surface of the fret board. Small holes are drilled where the dents have been made that are approximately 1/8" deep and match the size of the brads.

If you intend on adding the scoop at the end of the fret board BE SURE to drive that brad point deep enough so it will end up BELOW the surface of the neck scoop.

11. The edges of the board are taped and the tape is folded over the front of the fret board. This is done to prevent epoxy from running into the fret slots or wicking under the face of the board when it is clamped.



12. Both surfaces are covered lightly with 30 minute clear epoxy and the fret board located on the neck blank using the brad points in the matching fret board holes. The assembled pieces are inverted and clamped against a level and flat surface. The epoxy is allowed to cure for 24 hours before the clamps are removed.



5



6



7



8



9



10



11



12



[Jonnycake White](#)

3/9/2015 3:06 PM     

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





Jon Whitney  
Murray, UT  
United States  
1617 posts since  
6/19/08

Randy - I appreciate your generosity in sharing this information with all of us.



[Zachary Hoyt](#)

3/9/2015 3:27 PM     

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Zachary Hoyt  
Orwell, NY  
United States  
500 posts since  
2/18/09




This is a great thing you are doing and would have been a handy resource when I was looking at building my first banjo. I am wondering if the choice of 30 minute epoxy is for length of open time or tonal considerations or some other reason that has not even occurred to me. I used epoxy when I built a wood strip canoe last spring but have never tried it for instruments and I would like to learn more.

Zach

Edited by - Zachary Hoyt on 3/9/2015 3:27 PM



[BackDraft307](#)


3/9/2015 3:41 PM   

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Jeff  
Midland, MI  
United States  
185 posts since  
1/6/08

Thanks Rudy!

Same good OL' Rudy... Here to help the world learn to build a banjo...  His plans on his web page a very good and very easy to follow... this build is going to be cool to build.






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
question, Rudy this would be very nice once finished... Put into a PDF file and post here for all to find and use... JUST Thing out loud...



  
**rudy**  
  
Rudy  
United States  
7285 posts since  
3/27/04  
**Online**

3/9/2015 4:31 PM



 [Report to Moderator](#)

quote:

Originally posted by Zachary Hoyt

This is a great thing you are doing and would have been a handy resource when I was looking at building my first banjo. I am wondering if the choice of 30 minute epoxy is for length of open time or tonal considerations or some other reason that has not even occurred to me. I used epoxy when I built a wood strip canoe last spring but have never tried it for instruments and I would like to learn more.


Zach

Hi Zach, I don't generally recommend epoxy use, but it's done in this case for a couple of reasons. First, due to the type of stack laminated neck and the fret board attachment I've chosen epoxy because it won't introduce bow as a water-based adhesive might do. Since there's no neck reinforcement we're looking for a good neck out of the chute with no need to counteract any induced bow caused as a result of adhesive choice. That's not normally much of an issue with laminated necks which have the grain oriented vertically, but we're going for an easy build here without the complications that those methods of construction can present.

It's also beneficial because the build isn't complicated by using multiple adhesives, the same one is being used for bonding frets in their slots.






There's no consideration given here to sound qualities, and the 30 minute clear epoxy is a good choice because it's easy to find and gives long enough working times without being overly fussy to work with.


Edited by - rudy on 3/9/2015 4:45 PM



  
**rudy**  
  
Rudy  
United States  
7285 posts since  
3/27/04  
**Online**

3/9/2015 4:44 PM




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quote:

Originally posted by BackDraft307

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
...and that's precisely why it's being posted here as a topic. Banjo Hangout is obviously the best choice for something that is going to be easy for any future readers to find. Hopefully it will be around long after I'm not.

When I considered doing this type of project I spent a good bit of time thinking about how it could be presented so it would remain in a usable form. So many folks don't realize that when they do something as simple as manipulating one of their home page photos that they may affect links that they posted and have long ago forgotten about. It's even worse for those that link to servers not associated with Banjo Hangout. Very few think about the consequences of what happens with archived discussion links once a bit of time has passed.






All of the photos for this post will be in a dedicated folder on my home page here, and I won't be doing any changing on the file structure or photos. As long as Eric keeps his server organized in the same manner we should be good to go. I even e-mailed Eric directly with concerns about the PDF links, so it's about as solid as I can make it.


I certainly will consider any suggestions, though.

Thanks!



3/9/2015 10:15 PM



 [Report to Moderator](#)



Rudy  
United States  
7285 posts since  
3/27/04  
**Online**

Day 3 - Making a fret board and rough shaping the neck blank

13. The masking tape is pulled back carefully at an angle to prevent pulling up any of the wood fibers on the top of the fret board. All that tape and glue on the sides is of no concern, as it's all going to get cut away when we cut the neck profile.

14. While the neck is still square on the sides it is a good time to draw out the side profile and cut away the excess material from the rear of the neck.

15. An additional pattern is cut for the peg head shape by printing out the page 1 PDF. (See how handy having those PDFs around is?) The top surfaces of the neck blank are covered with light green painter's masking tape and the fret board and peg head shapes are transferred to the tape-covered surface.

16. Here's an important part. Draw a NEW center line from the THIRD STRING location at the end of the fret board at the peg head end, extending THROUGH the center of the neck heel all the way to the dowel stick end. The net result of this is the end of the new centerline will be shifted upward on the end of the dowel stick by 1/8". Why do we do this? Because it's vitally important that the dowel stick portion of the neck is angled slightly from the heel to the end, as this will ensure the strings are properly s\centered over the neck when the instrument is assembled. NOW would be an excellent time to carefully review the extra "Page 6 PDF" that explains this process in detail.

17. Two lines are drawn on the masked area to delineate the canted dowel stick. Each line is drawn 3/4" from the center line at the heel and extended to 3/8" from the center line at the end. The result will be the canted dowel stick tapering from 1-1/2" to 3/4" at the end. As a brand-new builder please go over "Page 6 PDF" and review the construction drawing until it becomes clear to you that the slight angling of the neck is what determines the centering of the strings over the heel end of the neck. Remember, one of the purposes of this entire exercise in building your first instrument is so you can understand the mechanics behind what it takes to make an instrument with the proper geometric relationships.

18. Now we see how leaving that extra bit of material allows us to cut the neck out without any need to remove all of that tape or glue squeeze out. Cut the outline carefully, as you are determining the exact dimensions of the finished neck in this process.

19. The excess overhang of the fret board at the end can be sanded to match the pre-radiused neck shape with a 2" 80 grit sanding drum held in a portable drill.

20. All of that tape is peeled off to reveal something that is indeed starting to look like a neck. We're getting close, but tomorrow's another day and there's bowling to be done in the morning!



[13](#)



[14](#)



[15](#)



[16](#)



[17](#)



[18](#)



[19](#)



[20](#)

[Shawn Hoover](#)

3/10/2015 10:20 PM



[Report to Moderator](#)

quote:



Shawn Hoover  
Indianapolis, IN  
United States  
514 posts since  
2/13/11

Originally posted by rudy

quote:

Originally posted by BackDraft307  
Thanks Rudy!

Same good OL' Rudy... Here to help the world learn to build a banjo... 🍷 His plans on his web page a very good and very easy to follow... this build is going to be cool to build.

I am going to use this for building my Daughter's boyfriend/soon to be son in-law... I hope... and Banjo. He really wants to learn but does not have the funds to buy a banjo.

question, Rudy [this would be very nice once finished... Put into a PDF file and post here for all to find and use...](#) JUST Thing out loud...

...and that's precisely why it's being posted here as a topic. Banjo Hangout is obviously the best choice for something that is going to be easy for any future readers to find. Hopefully it will be around long after I'm not.

When I considered doing this type of project I spent a good bit of time thinking about how it could be presented so it would remain in a usable form. So many folks don't realize that when they do something as simple as manipulating one of their home page photos that they may affect links that they posted and have long ago forgotten about. It's even worse for those that link to servers not associated with Banjo Hangout. Very few think about the consequences of what happens with archived discussion links once a bit of time has passed.

All of the photos for this post will be in a dedicated folder on my home page here, and I won't be doing any changing on the file structure or photos. As long as Eric keeps his server organized in the same manner we should be good to go. I even e-mailed Eric directly with concerns about the PDF links, so it's about as solid as I can make it.

I certainly will consider any suggestions, though.

Thanks!

A BHO topic is a great way to find this (which is so excellent, btw) and discuss questions as the sections are updated, but IMHO a single document rolling up the series would be much easier to both study and use in the shop as opposed to sifting through a thread interposing discussion (like this post!). If you want to talk long term, a PDF or web page with pictures saved on multiple builders' computers could also organically survive BHO should it ever close up shop or change policies in a way you don't agree with.



[rudy](#)



Rudy  
United States  
7285 posts since  
3/27/04  
**Online**

3/10/2015 11:03 PM

**Like** [Report to Moderator](#)

Hi Shawn, I'll strongly consider doing that when completed. A "complete" pdf is a good way of disseminating the information in a way that can be freely passed around, and that would be good to do.

There will be a few things I'll more than likely do You tube links to, and although you can include hyperlinks within a pdf I'll have to check out how well I can implement that. I certainly think that any comments of discussion are important to the project and I'm not sure if that can be included without seeming a bit odd...

I'll post another batch of steps tomorrow as my editing time was abbreviated by tossing a 10 pound ball in a gutter for half the day.



[Shawn Hoover](#)



Shawn Hoover  
Indianapolis, IN  
United States

3/11/2015 5:42 AM

**Like** [Report to Moderator](#)

Oh, you were literally bowling? I thought that was a teaser that was going to tie into the banjo build somehow 😊

I wanted to pop back in to say don't mind me, though (seriously). As long as you've got a publishing medium that works for you while leaving plenty of energy for actual building (and bowling), we're all able and more than happy to take it all in. The real work is in the design and plan. This is a masterfully conceived gift to would-be builders. I am blown away by how it all fits together to achieve the stated goals.

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## Page 1 of 5

Date: March 1st, 2015

File:Bluestem Banjo Plan Hand Drum.dcd

- Contour string ramps so strings do not contact peg head.

- Zero fret

5"

3/8" width

 $r$ 

Drill 17/64" by 1-1/8"

1/2" by 2-1/2" slots

1-1/8"

2-5/8" width

2-5/16" width

Neck is offset so third string path lies on the hand drum center line

Grover Sta-tite Deluxe  
cast base slot head guitar tuners  
Drill 1/16" for mounting screws

3/16" by 11/32" 1-3/8" string spacer

 $7^0$ 

7/8"

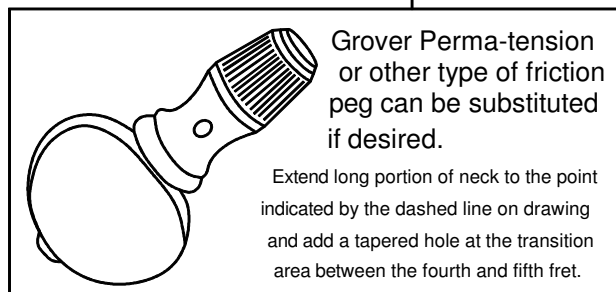
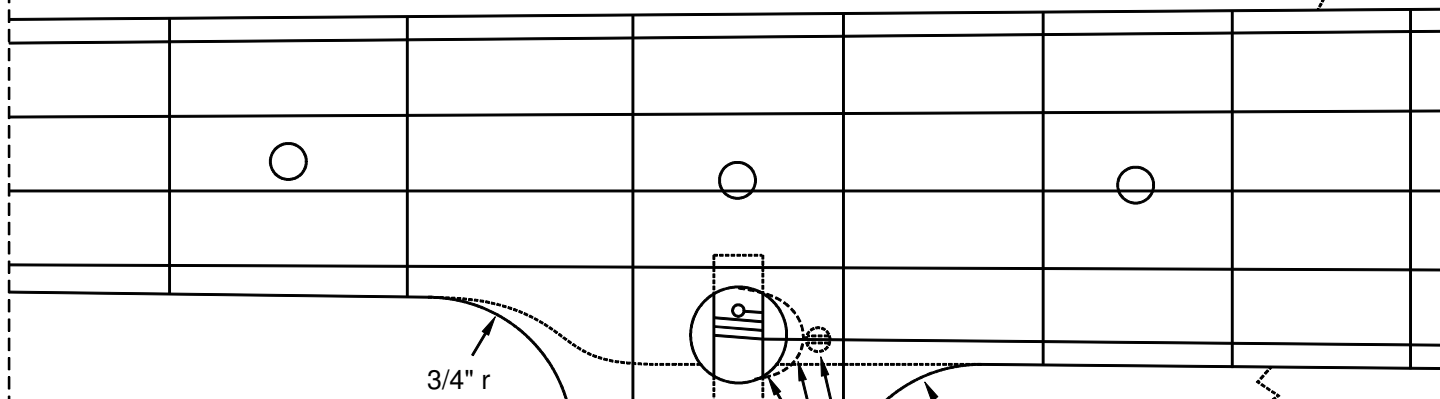
Peg head build-up:  
6" by 2-5/8" by 3/4" walnut

*This plan to be used with Banjo Hangout companion topic post entitled "Banjo Building 101, A Recipe For First Time Success". Please use the search function at [www.Banjohangout.org](http://www.Banjohangout.org) for construction details and photos of this project.*

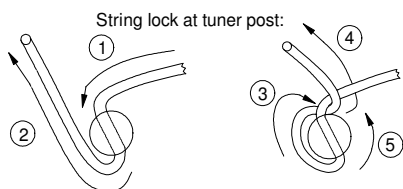
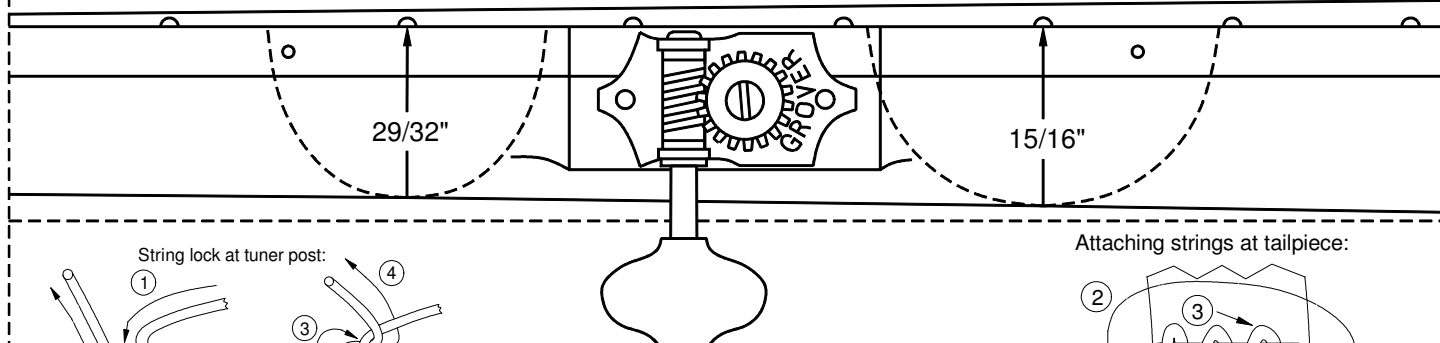
Be sure to check the size of the printed outline box for each page and make certain that they each measure 10" high by 7-1/2" wide. If there is a printing discrepancy make sure that you have "No Scaling" selected in the PDF print menu. Cut along the sides of the outline boxes and assemble them with tape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

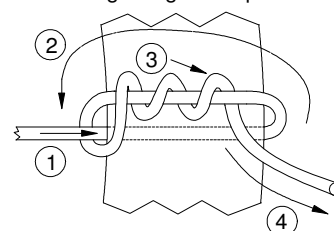


2-1/16" width at 4th-5th fret bump-out  
Small screw may be used for a 5th string guide if desired. (Not required)  
Chamfer edge that string bears upon  
1/2" diameter by 5/8" deep, drill with Forstner bit.



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.

Attaching strings at tailpiece:



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

## Measurement of fret position distances:

My tape measure looks like this, how do I measure to a 64th inch?



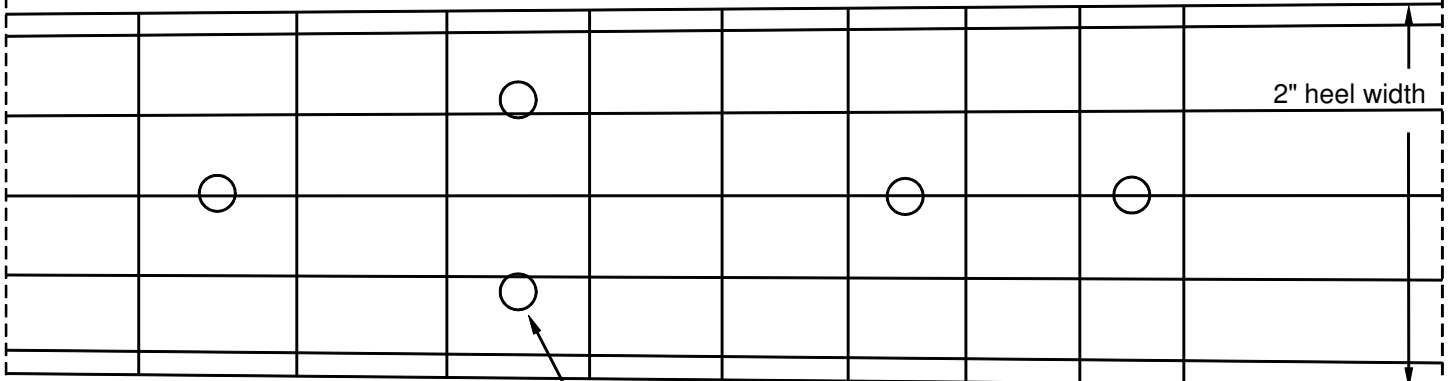
Split the distance between the 16th inch divisions for 32nd inch measurements, example 1-13/32"

Split the "visualized" distance again for 64th inch measurements, example 1-25/64"

### 24-3/4" Scale Length

Fret distances from zero fret:

1.	1-25/64"	10.	10-55/64"
2.	2-45/64"	11.	11-41/64"
3.	3-15/16"	12.	12-3/8"
4.	5-7/64"	13.	13-1/16"
5.	6-13/64"	14.	13-23/32"
6.	7-1/4"	15.	14-11/32"
7.	8-15/64"	16.	14-59/64"
8.	9-5/32"	17.	15-31/64"
9.	10-1/32"		



3/16" dowel rod position markers  
(commercially available pearl dots can also be used)

17-5/8" by 2-3/8" by 1/4" walnut fret board  
(rough size to accomodate the bump out area at frets 4 / 5)

1/16" white plastic rod side markers

Main neck section:  
23" X 2-5/8" X 3/4" walnut

All 3 neck sections glued together with 30 minute clear epoxy (cure 24 hours).  
Fret board is added to top section before cutting neck profiles and shaping.

Note: Cut 6" radius (to match drum shape) at end of top board BEFORE gluing the sections together. (It's easier...)

Remo 12" by 2-1/2" hand drum with pre-tensioned Fiberskyn 3 head

Dowel stick 1-1/2" width for opening  
in drum shell, taper to 3/4" end width

Important note!

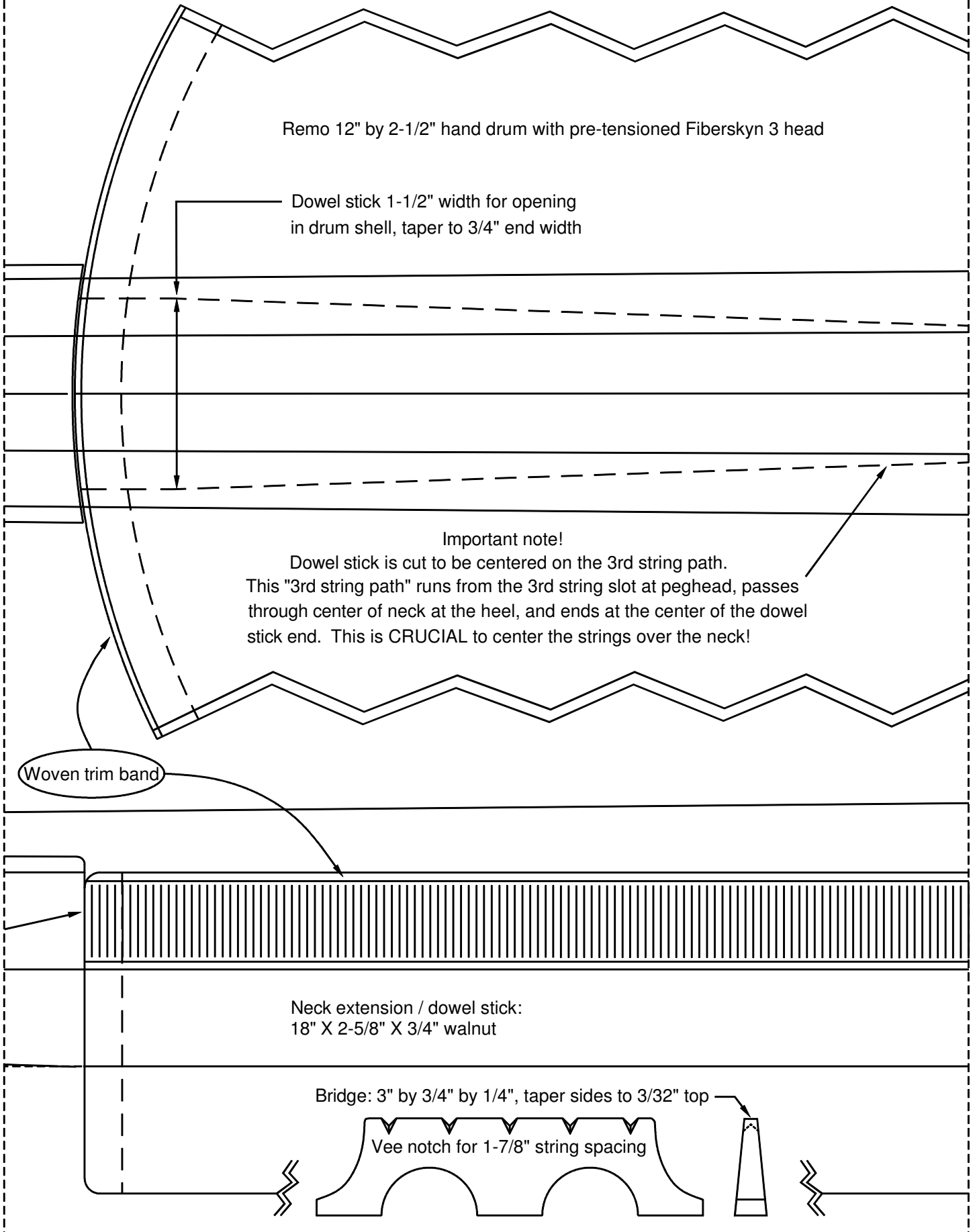
Dowel stick is cut to be centered on the 3rd string path.  
This "3rd string path" runs from the 3rd string slot at peghead, passes  
through center of neck at the heel, and ends at the center of the dowel  
stick end. This is CRUCIAL to center the strings over the neck!

Woven trim band

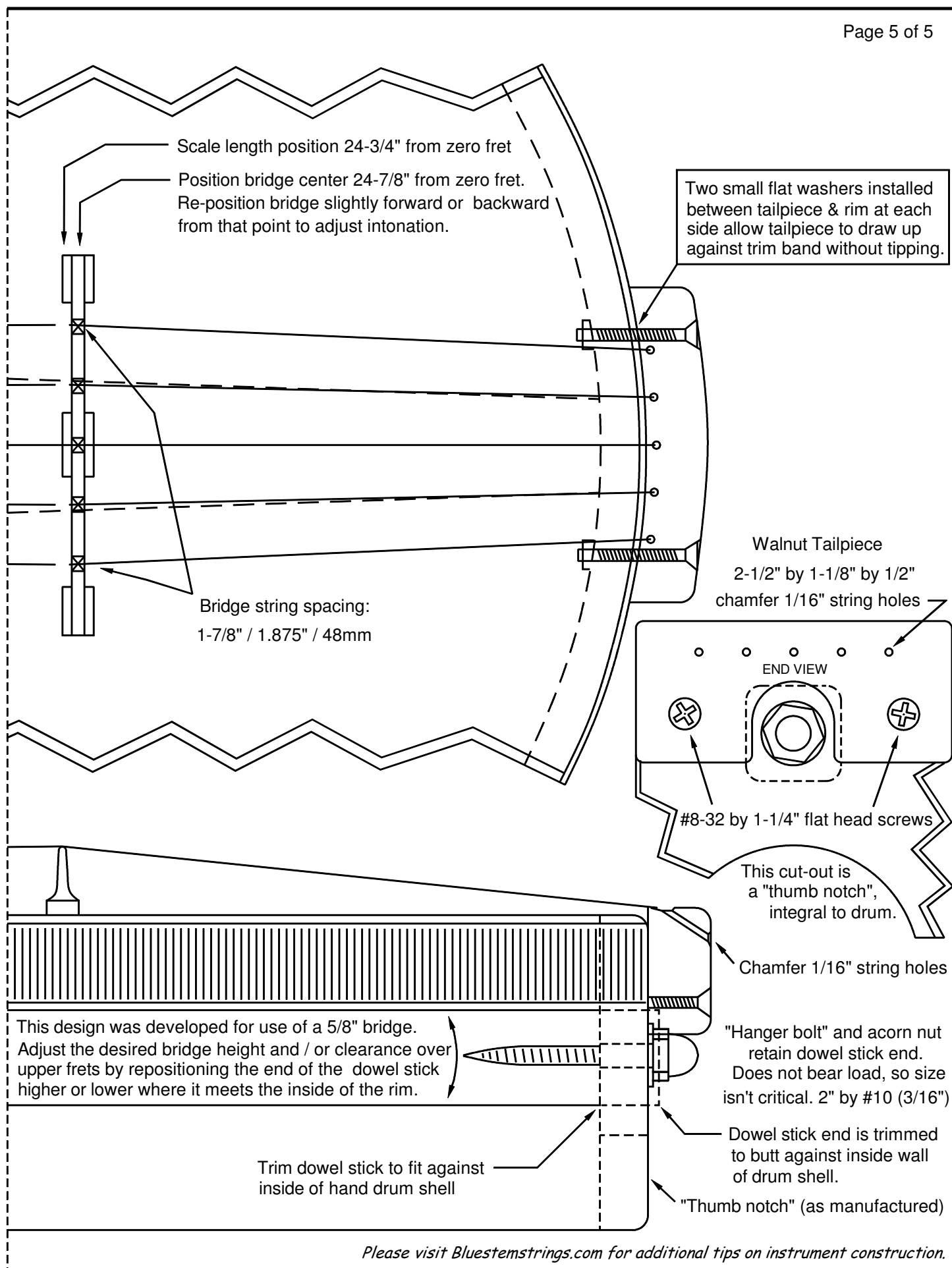
Neck extension / dowel stick:  
18" X 2-5/8" X 3/4" walnut

Bridge: 3" by 3/4" by 1/4", taper sides to 3/32" top

Vee notch for 1-7/8" string spacing





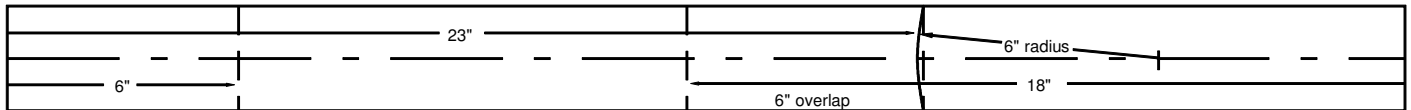


# Bluestem Hand Drum Banjo Neck Layout

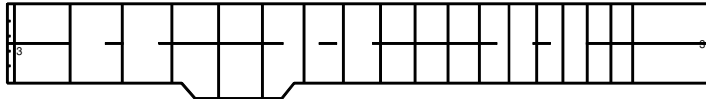
NOTE: See construction drawing for additional details.

Page 6

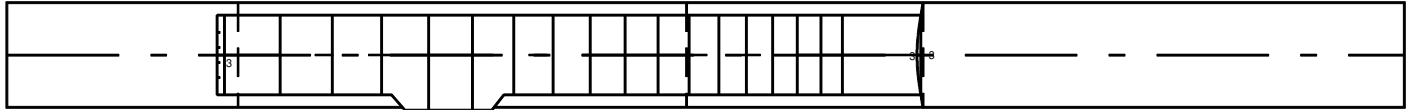
1. All 3 sections of neck are glued up. The 23" top section has a 6" radius pre-formed at its end prior to glue up.



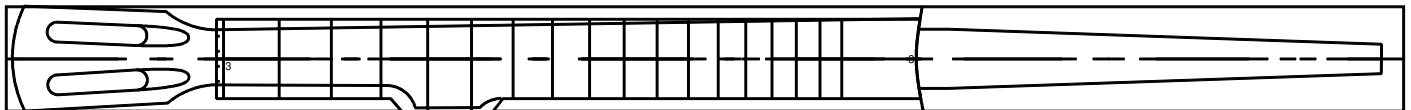
2. The 17-5/8" by 2-3/8" (at 4th / 5th fret) by 1/4" fret board is made next. String centers are marked at the nut end.



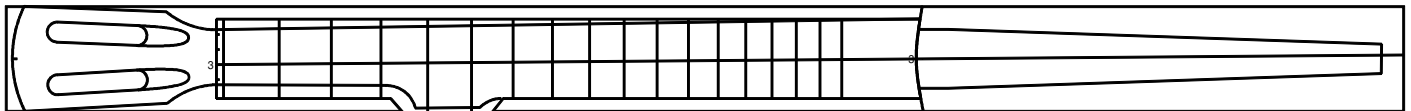
3. Fret board is glued on, centered on the blank.



4. The neck profile is transferred to the neck and fret board blank.

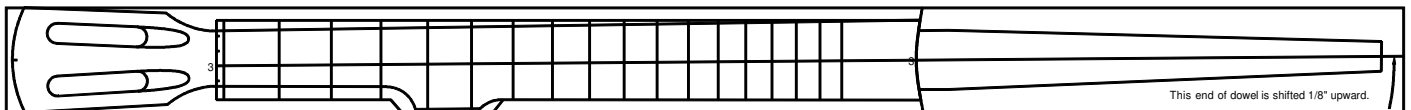


5. A new "centerline" is drawn from the 3rd string peg head end and extended through the center of the heel to the end of the neck blank.

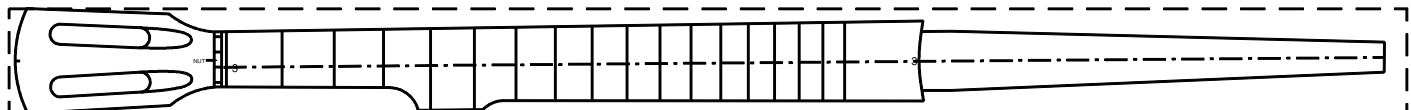


6. The dowel stick extension is re-drawn to match this new centerline.

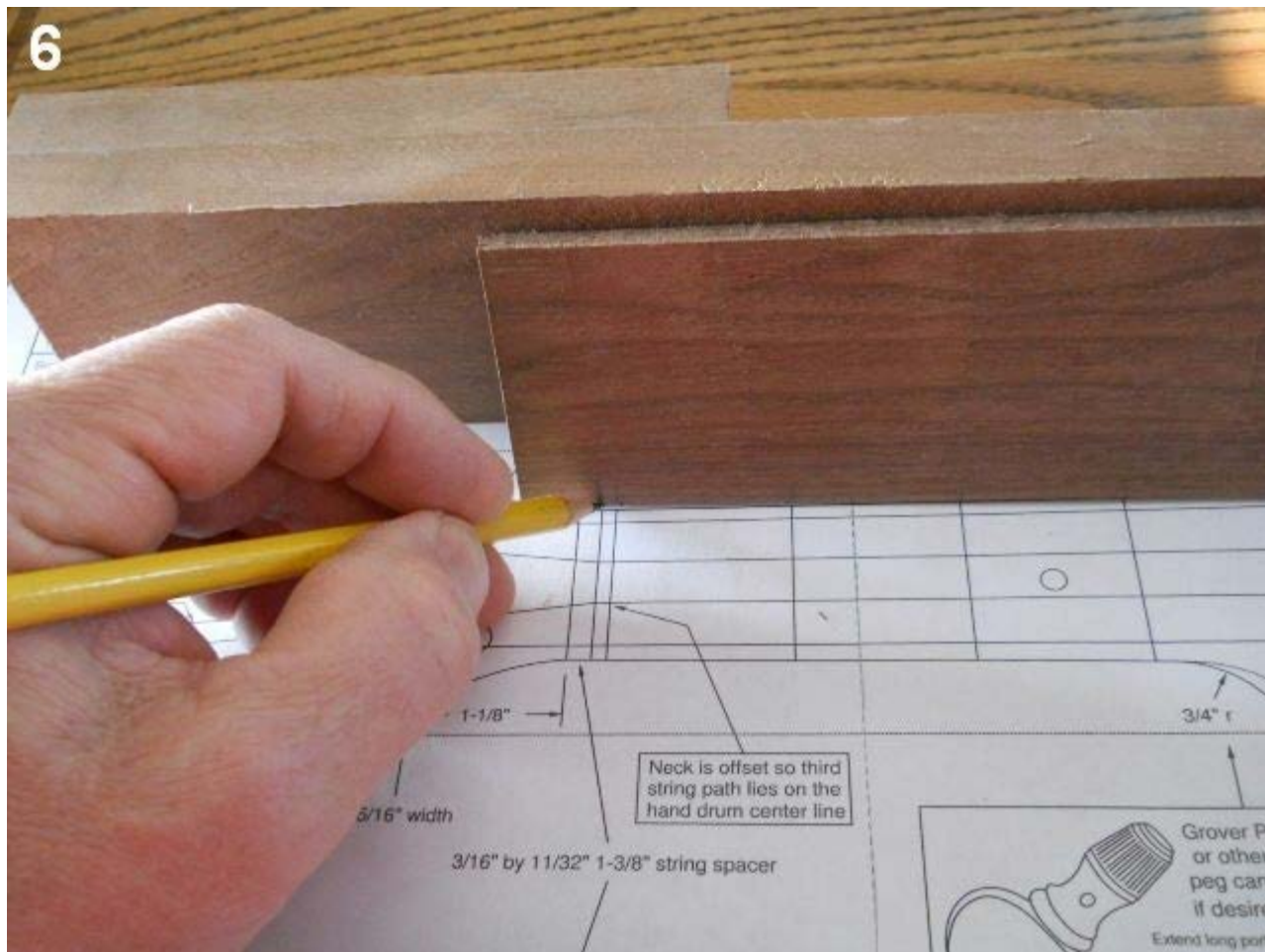
This is done so the 3rd string path will coincide with the instrument's true centerline when mounted to rim.

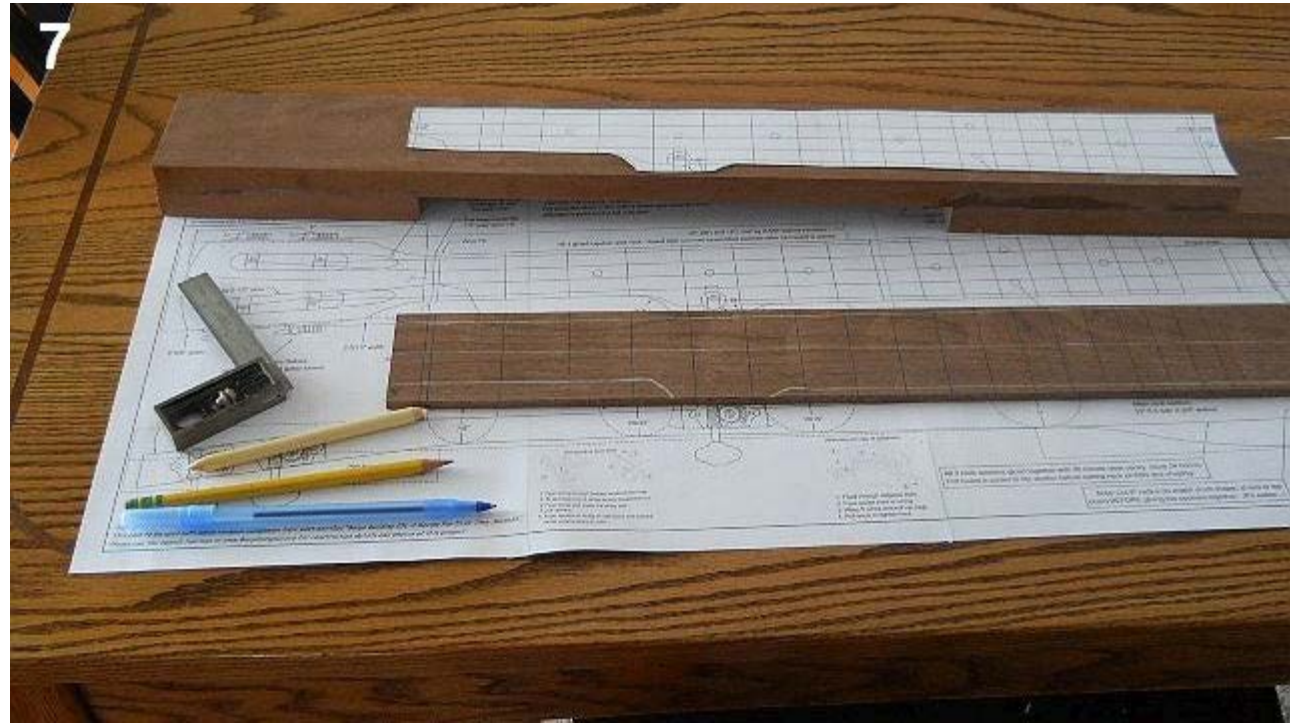


7. The entire neck / dowel stick profile is now formed.





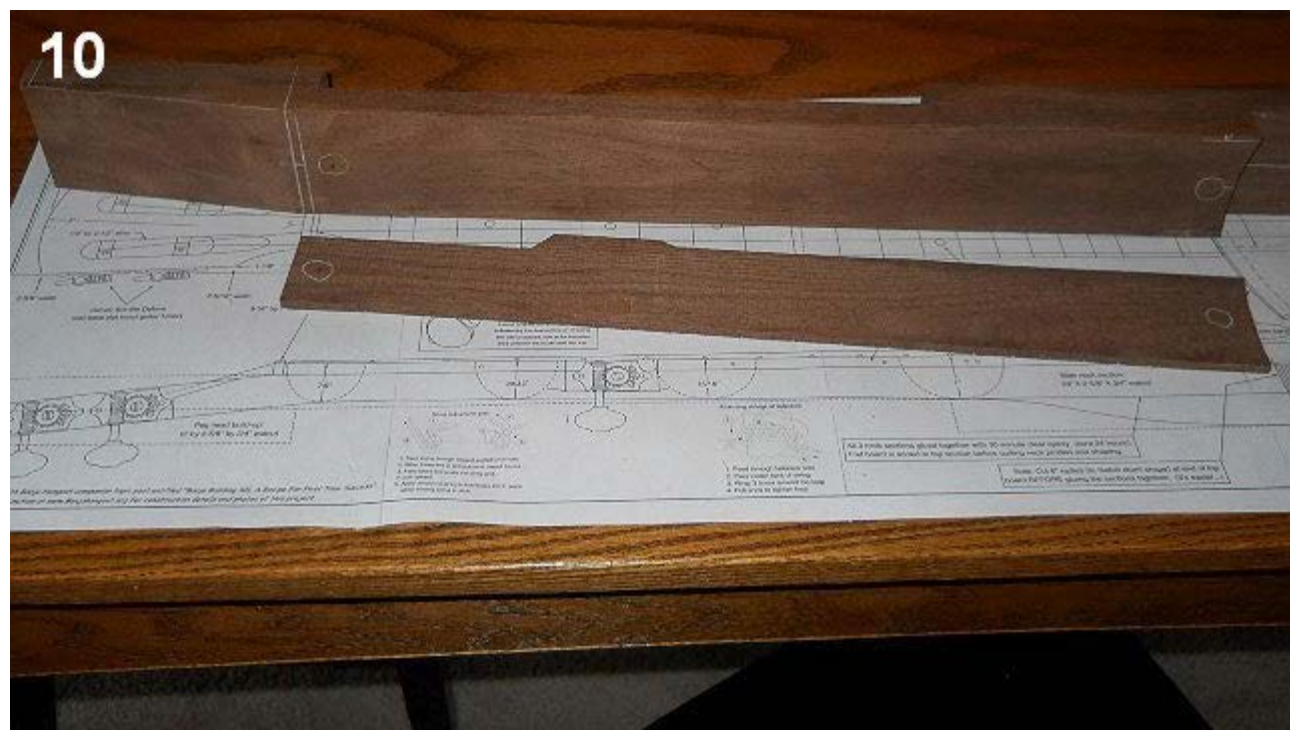




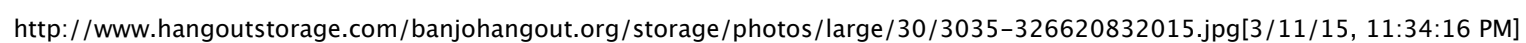




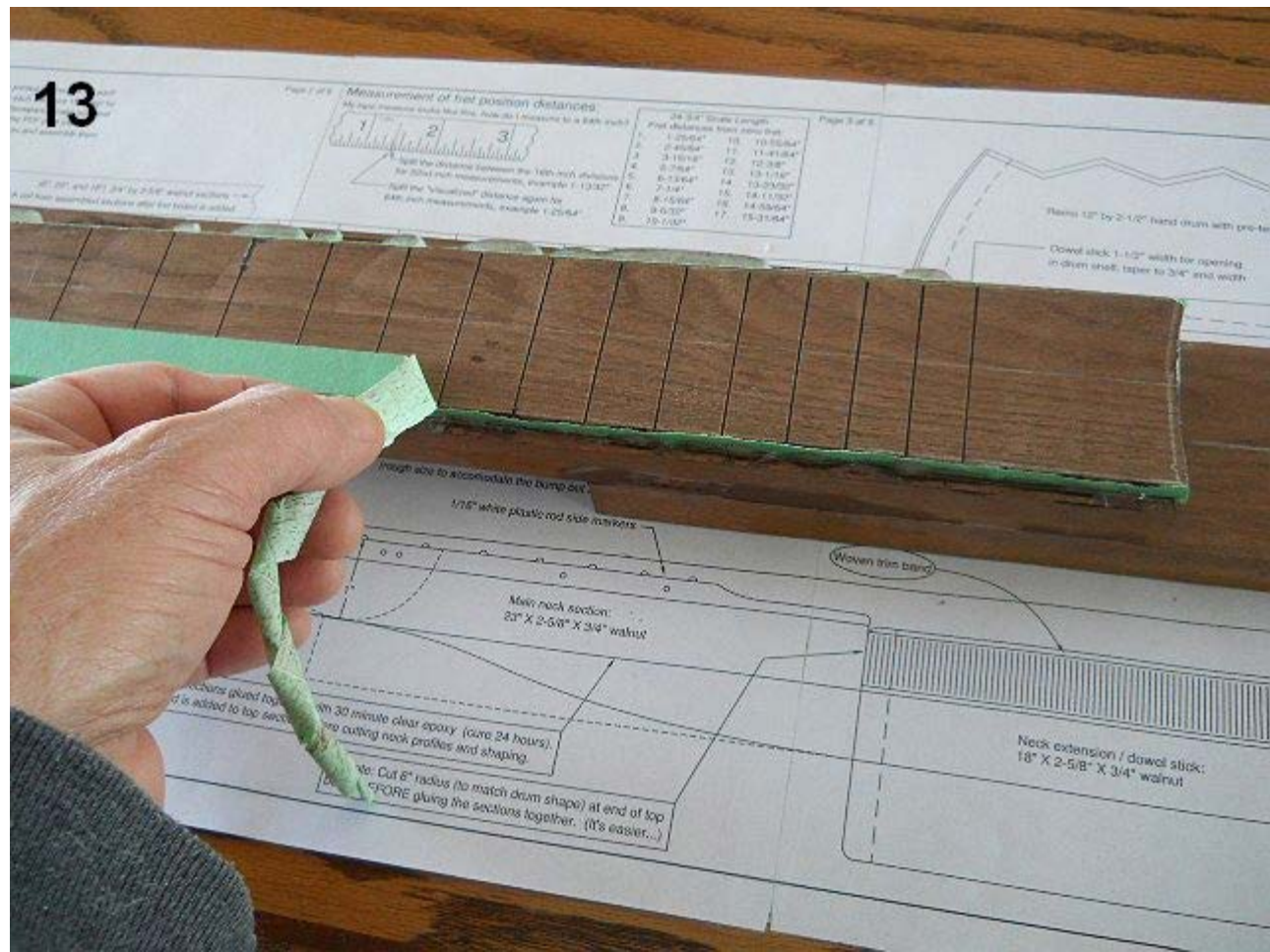




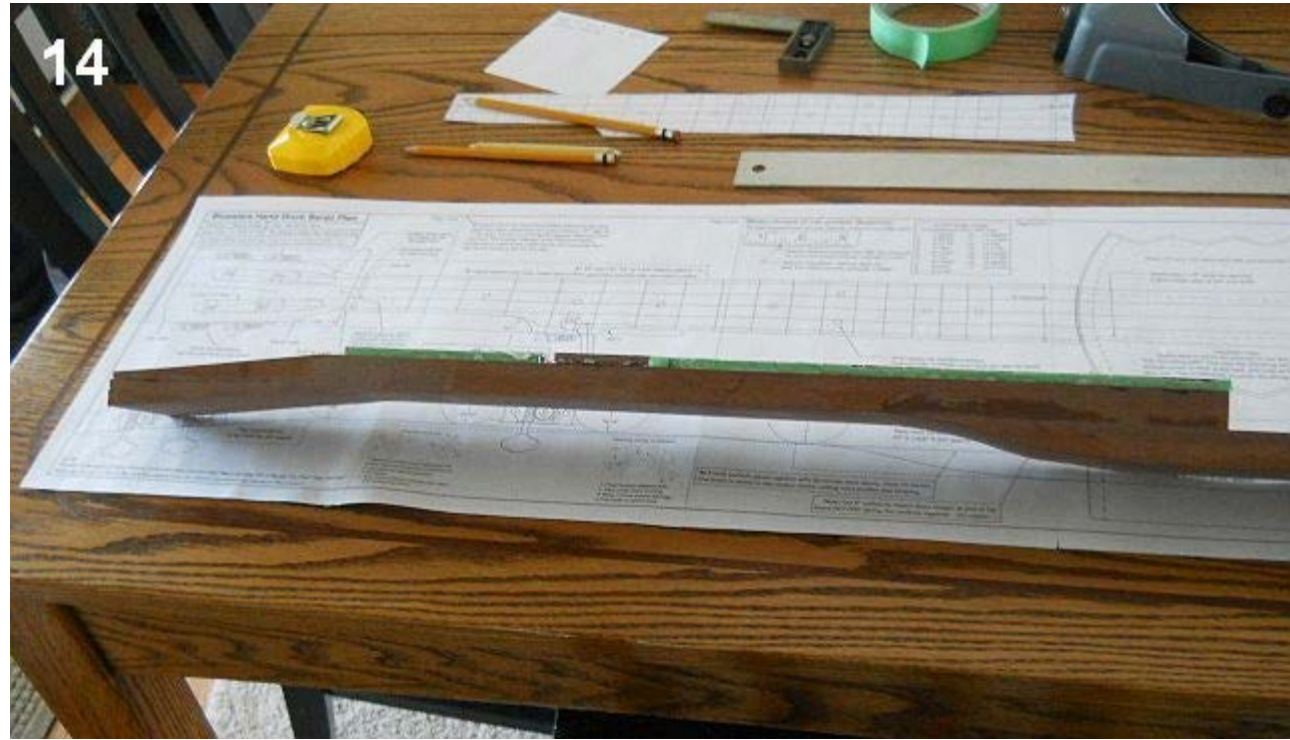


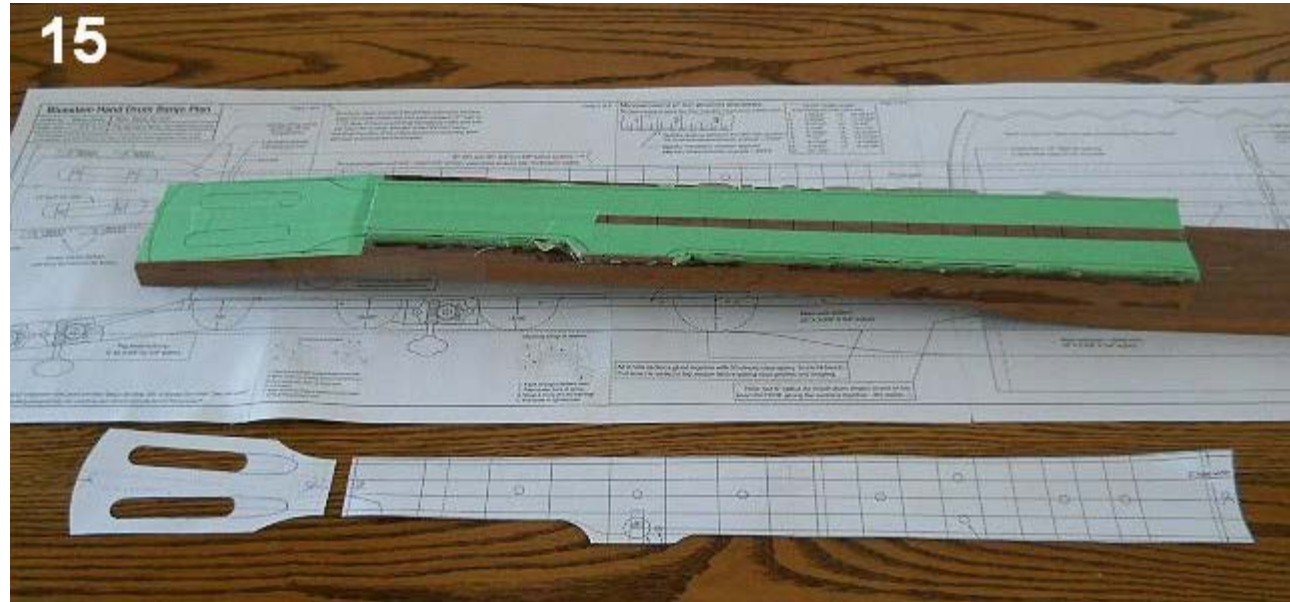




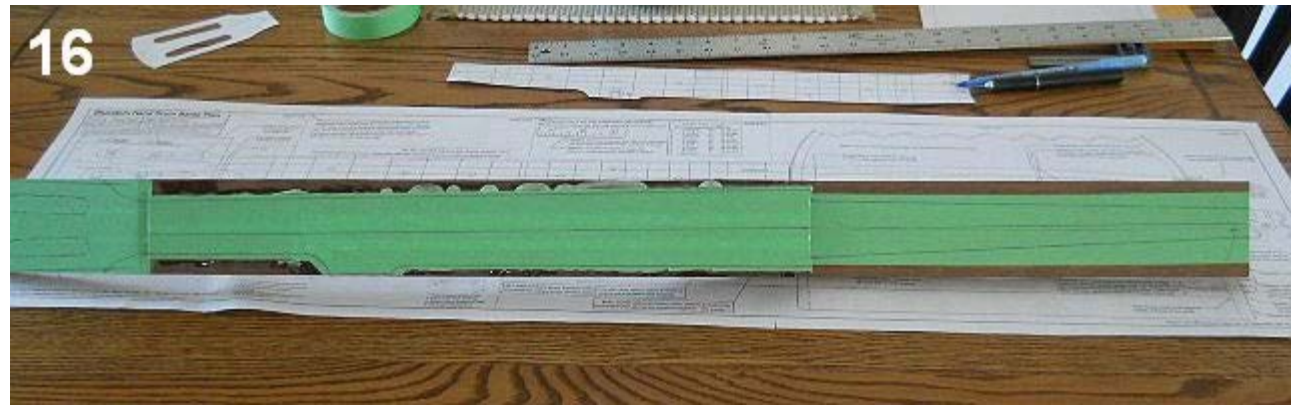


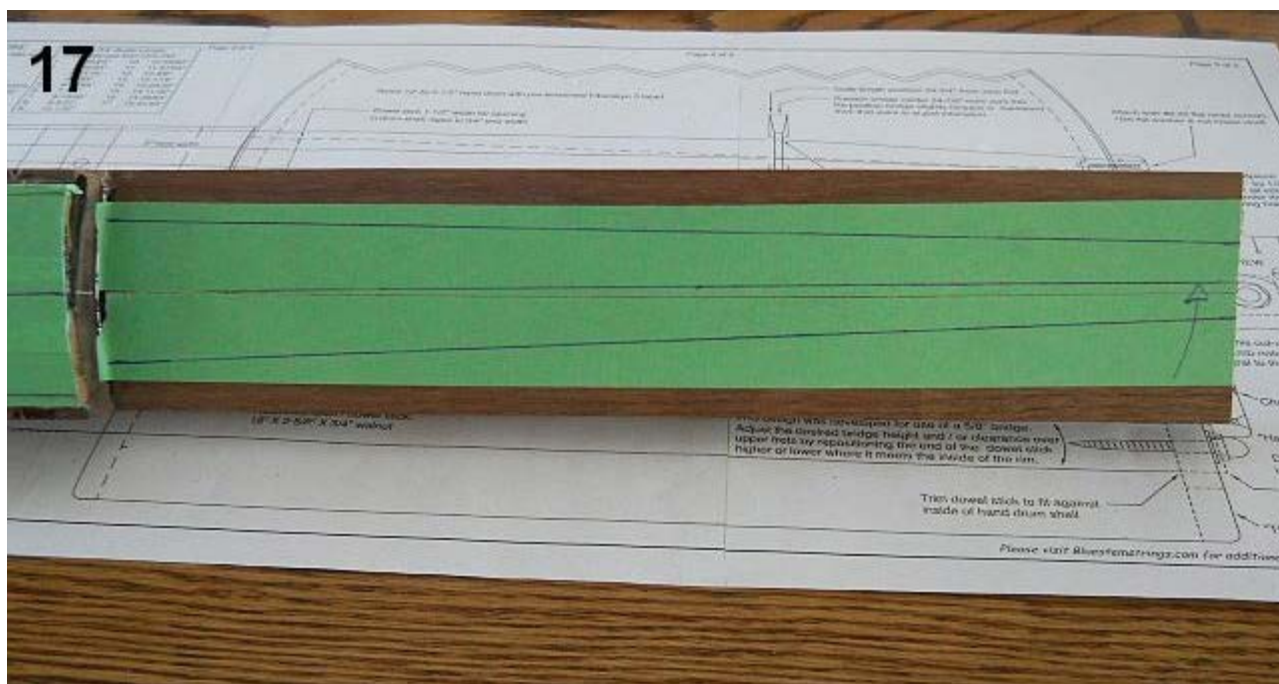








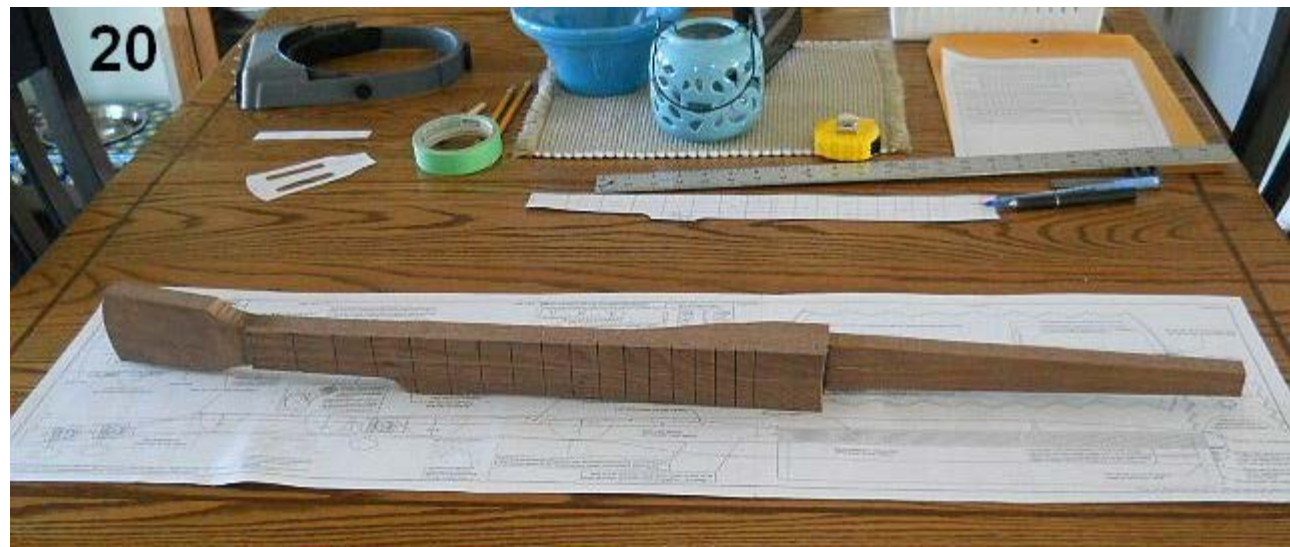






















**rudy**


Rudy

United States

7285 posts since 3/27/04

3/11/2015 8:25 PM



 [Report to Moderator](#)

Day 4 continued - Final neck shaping, continued

28. The shape of the 5th string tuner bump out can be shaped using the sanding drum. Make sure that the flat area is left a full 3/4" wide to mount the tuner plate.







29. The heel area is shaped to blend the flat area at the rear of the heel into the more rounded shape of the neck shaft. Notice in the photo that the neck is ALWAYS cushioned by cork-padded clamping cauls whenever it is clamped down. The fret board surface is cushioned by a cork-padded caul in these photos.

30. I prefer to refine the heel areas by holding the neck in my machinist's vise. (Yes, those are cork-faced cauls in the vise!)

31. The heel is further refined using the 2" 50 grit sanding drum.

32. All of the final refining of the neck and transitional areas is done with the random orbit sander fitted with a 220 grit disk. I control the sander with a momentary foot switch. It's not absolutely necessary, but I HIGHLY recommend getting yourself one of these. It has absolutely made sanding enjoyable for me. (Well, if you ever can truly consider sanding enjoyable...)

33. The entire neck can be sanded at this time. The dowel stick can also have it's corners rounded a bit in the sanding process, but be sure to leave the corners of the dowel stick just behind the neck heel sharp. The dowel stick needs to fit tightly in the opening that will be cut in the rim to fit the neck to the hand drum.



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
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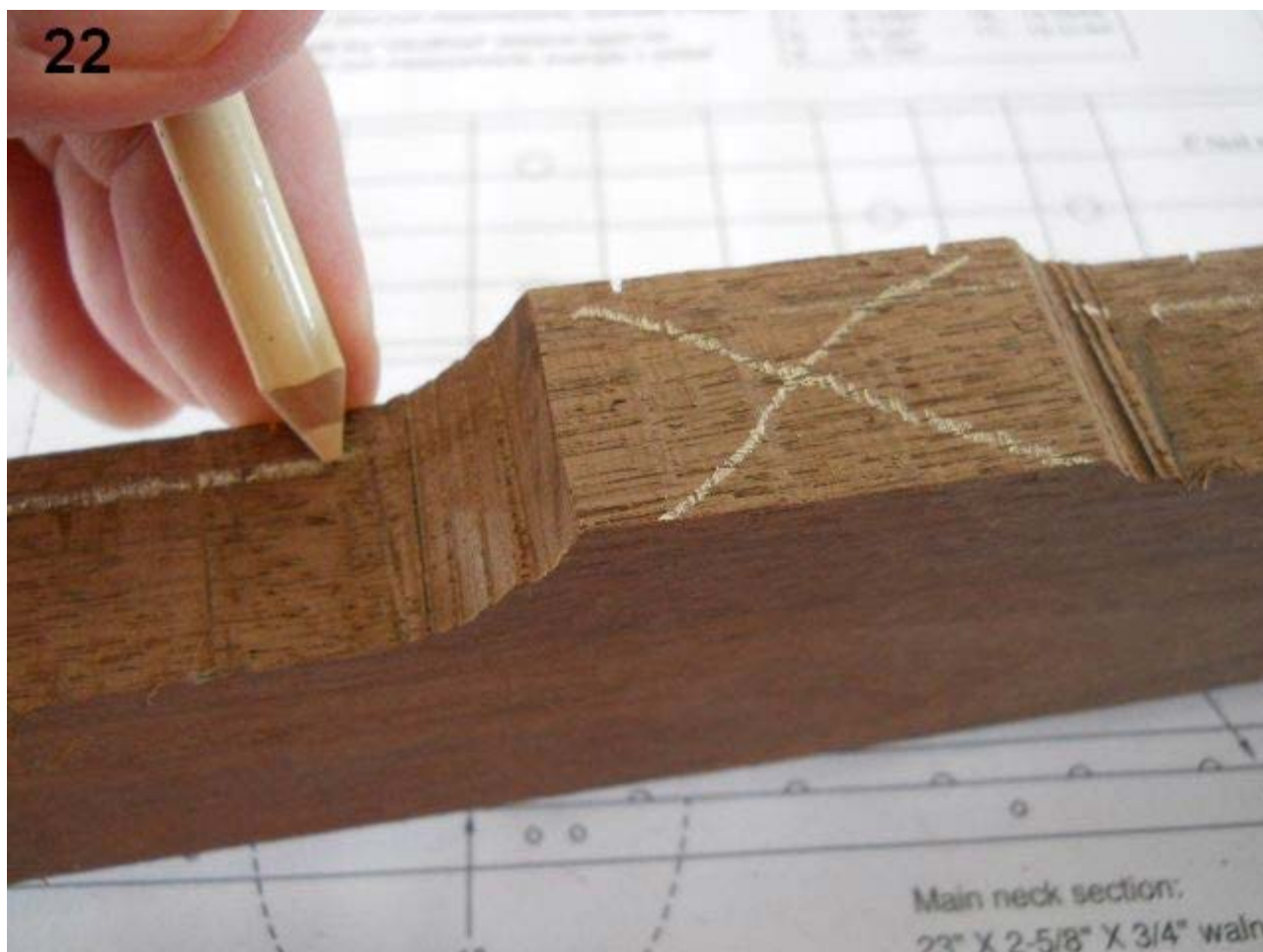
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