

# ***Wrap Holder Woodworking Plan***

**Created by the Kyserike Kraftsman**

**Available for purchase from the author at  
[www.KyserikeKraftsman.com](http://www.KyserikeKraftsman.com)**



This Bandage Wrap Holder was designed and created to be a removable option for the tack trunk that I built for my daughter. The wrap holder is designed to contain storage for both bandage wraps and longer size standing wraps. It's a simple design made of  $\frac{1}{2}$ " and  $\frac{1}{4}$ " hardwood that any woodworker or carpenter with moderate experience could easily build in a weekend.

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## Foreword

Thank You for purchasing this woodworking plan from the Kyserike Craftsman! I am sure that you will enjoy the product that you will be able to create by following these plans. Feel free to make modifications to the design to suit your needs. I welcome comments, suggestions, criticisms, kudos, and any communication that will help others that might be also using this plan. Send me an email at [TheKraftsman@KyserikeKraftsman.com](mailto:TheKraftsman@KyserikeKraftsman.com) or leave a comment on the website at [www.KyserikeKraftsman.com](http://www.KyserikeKraftsman.com).

Send me a photo of your completed project also, I would love to see it !

I created this wrap holder as an accessory for the tack trunk that I designed and created for my youngest daughter. The photos that you see are the actual product. The design is my own and as such may contain some minor flaws or typographical errors. Please look over the plans carefully as you create your project and if something just doesn't seem right or you need some clarification send me an email.

I can't stress the importance of using power tools safely while you are building this project. Make sure you are also using adequate eye and hearing protection to prevent injury.

I hope you have as much fun in building this as I did.

Enjoy !

Regards,

Chris

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## Step B: Prepare the remaining parts

The left and right side of the wrap holder are created using  $\frac{1}{2}$ " hardwood stock and the bottom and divider are created from  $\frac{1}{4}$ " hardwood stock. A  $\frac{7}{8}$ " diameter hardwood dowel is used for the handle.



Figure 2: Ready for staining

### Left (C) and Right (D) side

1. Cut the Left (C) and Right (D) side parts to size as described in the Material List (Table 1) and shown in Diagram 3.
2. Cut a  $\frac{1}{4}$ " rabbit,  $\frac{1}{4}$ " deep along the bottom edge of the Left (C) and Right (D) side parts.
3. Cut a  $2\text{-}\frac{1}{4}$ " radius curve using a band-saw or jigsaw on the top of the Left (C) and Right (D) side as shown in Diagram 3.
4. Cut a  $\frac{7}{8}$ " flat bottom hole,  $\frac{1}{4}$ " deep using a forstner bit in the Left (C) and Right (D) side parts where shown for the handle.
5. Using a router with an  $\frac{1}{8}$ " roundover bit, smooth the top edges of the Left (C) and Right (D) side parts where shown in Diagram 3.

### Bottom (E) and Divider (F)

From  $\frac{1}{4}$ " Hardwood stock cut the Bottom (E) and Divider (F) to size as described in the Materials List (Table 1) and Diagram 4.

### Handle (G)

Cut the handle to size from the  $\frac{7}{8}$ " Hardwood dowel as described in the Materials List (Table 1) and Diagram 5.

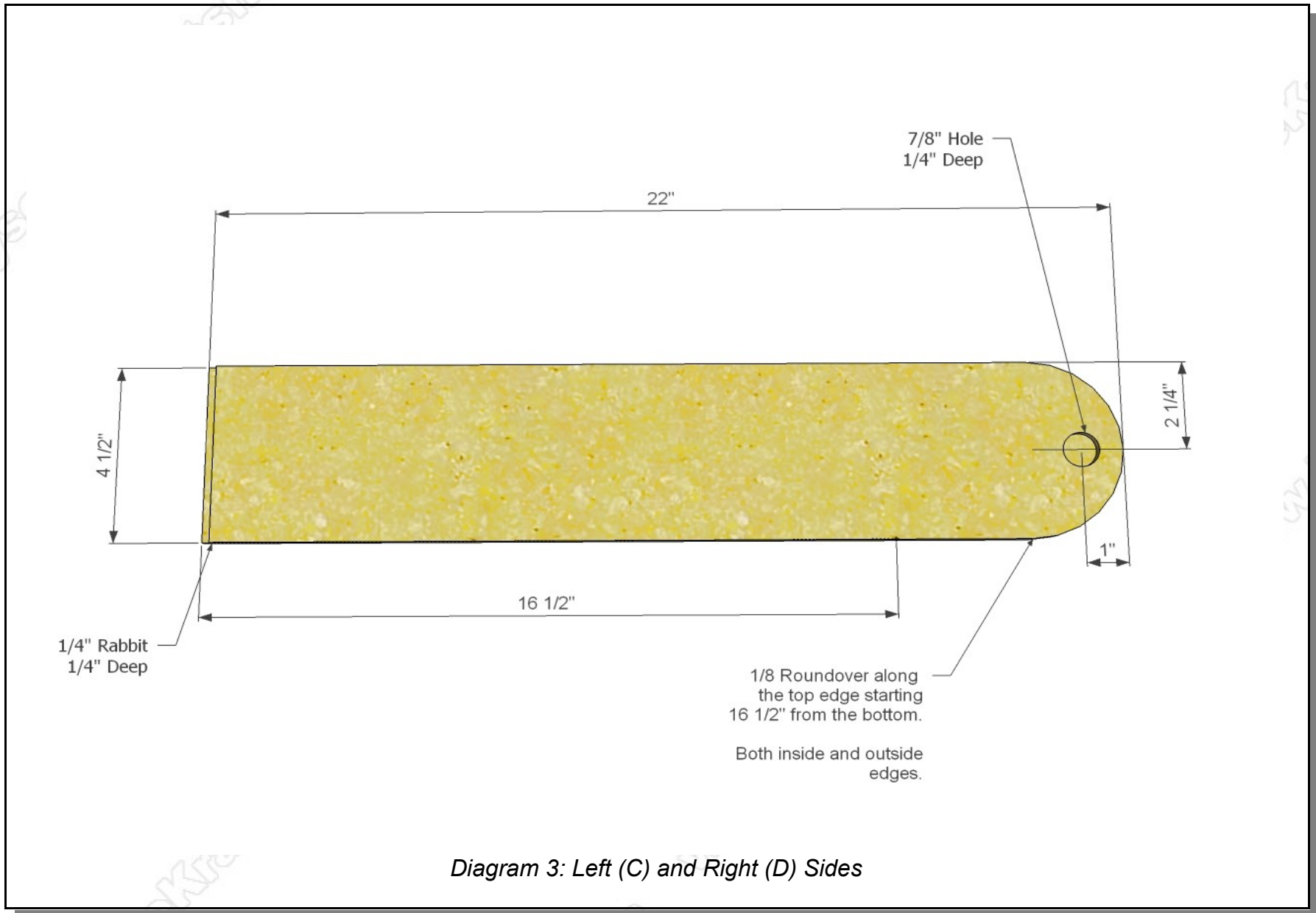


Diagram 3: Left (C) and Right (D) Sides