

Berea Hardwoods Co., Inc.
Kit Instructions

Berea Hardwoods Cheese Knife Set
(Berea #CH019-Cheese Knife)
(Berea # CH003-Cheese Spreader)

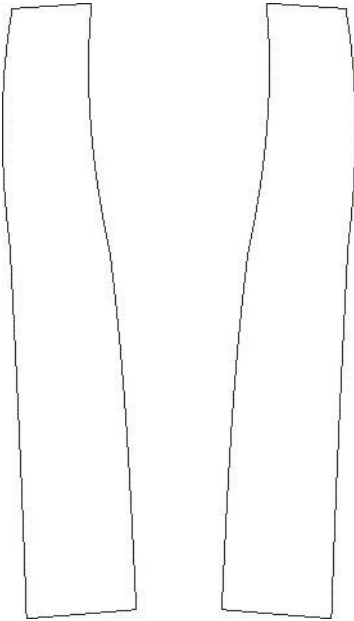


Needed: Mandrel-None
Bushings-None
Drill-#45 Wire Size (0.0820")
Material Size- 3 1/4" x 3/4" x 1/4"

Preparing the Material Blank

1. Cut the material blanks for your scales. You will need 2 of these.
2. Using the pattern below as a REFERENCE ONLY, saw out your scales slightly larger than the pattern.
3. Carefully sand, file, or saw the scales until they fit the cavity in the knife.
4. Taper, round, and texture your scales as you desire.
5. Sand and polish the scales to your satisfaction.
6. Now, place one of the scales on the appropriate side of the knife handle. Tape or glue, using a couple of drops of CA glue, only this one scale.
7. From the other side of the handle drill, using a #45 wire size, 0.0820" bit, a hole in the center of each of the 3 holes in the metal handle. Drill carefully using a back up board so you don't chip out the scale as the bit comes through the other side.
8. Place the other scale on the metal side of the handle being careful to position it correctly.
9. Again, tape or glue the scale in place.
10. Now, using the same #45 bit drill through the holes in the first blank to place the holes correctly in the second blank and drill through. Be sure to back up the hole to prevent chipping.
11. Insert the pins into the 3 holes just drilled and press them flush with one side.
12. Carefully trim and file the pin on the other side to the correct length.

13. Polish and finish the knives until you are proud of the way they look.
14. Now, make our wine steward, buy some cheese and a good bottle of wine and try out your new cheese knives. You'll love them and so will everyone else!



These patterns are provide for reference only. Please cut them out and adjust as necessary.

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Berea Hardwoods Co., Inc.
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Berea Hardwoods Wine Steward (Berea #CO1730)

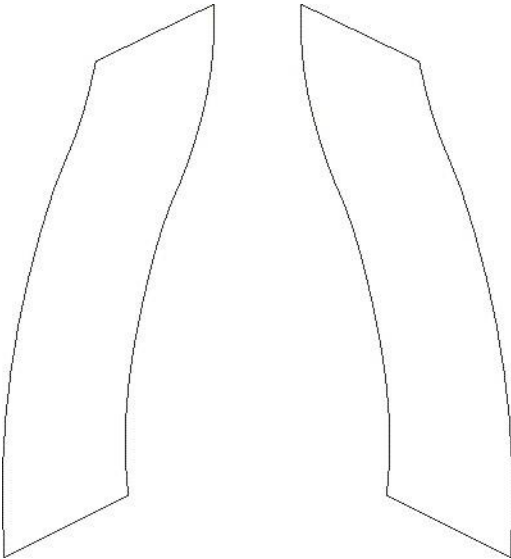


Needed: Mandrel-None
Bushings-None
Drill-#45 Wire Size (0.0820")
Material Size- .3 1/4" x 2" x 1/4"

Preparing the Material Blank and Making

1. Cut the material blanks for your scales. You will need 2 of these.
2. Using the pattern below as a REFERENCE ONLY, saw out your scales slightly larger than the pattern.
3. Carefully sand, file, or saw the scales until they fit the cavity in the knife.
4. Taper, round, and texture your scales as you desire.
5. Sand and polish the scales to your satisfaction.
6. Now, place one of the scales on the appropriate side of the knife handle. Tape or glue, using a couple of drops of CA glue, only this one scale.
7. From the other side of the handle drill, using a #45 wire size, 0.0820" bit, a hole in the center of each of the 2 holes in the metal handle. Drill carefully using a back up board so you don't chip out the scale as the bit comes through the other side.
8. Place the other scale on the metal side of the handle being careful to position it correctly.
9. Again, tape or glue the scale in place.

10. Now, using the same #45 bit drill through the holes in the first blank to place the holes correctly in the second blank and drill through. Be sure to back up the holes to prevent chipping.
11. Insert the pins into the holes just drilled and press them just about half way through the metal part of the handle.
12. Insert the pins from the original side and press in until they contact the first set.
13. Carefully trim and file the pins on both sides to the correct length.
14. Polish and finish the wine steward until you are proud of the way it looks.
15. Now, if you've made the cheese knife set, buy some cheese and a good bottle of wine and try out your new Wine Steward. You'll love it!



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