

## Potholder (6x10)

**Pay attention** this is a universal instruction.

This instruction is for three different Potholder. to show examples of different making methods.

### **Your purchase contains only 1 design**

I offer 2 options for making potholders. You can also combine these two options.

Each option will work with any design.

First, study all three options, watch the video. And choose which one you like best.

### **Necessary materials:**

The choice of fabric depends on your preferences.

Use a fabric that can withstand high temperatures (linen, cotton)

The filler – batting 80 or 100.

### **1 option**

Inside the potholder is the same fabric.

**Main Fabric** - 2 pieces of size 7.80" x 22" (20 x 57cm)

**Batting** - 2 pieces of size 7.80" x 11.70" (20 x 30cm)

### **2 option**

Inside the potholder is different fabric.

**Main Fabric** - 2 pieces of size 7.80" x 11.70" (20 x 30cm)

**Lining fabric** - 2 pieces of size 7.80" x 11.70" (20 x 30cm)

**Batting** - 2 pieces of size 7.80" x 11.70" (20 x 30cm)

**Important. The amount of fabric is specified for 1 potholder.**

Download the archive to your computer. Extract the files from the archive. Download files 1, 2

**1 option**

<https://youtu.be/Eem2bz5W4lo>

**2 option**

<https://youtu.be/SxpldN60a8o>

**1 detail**

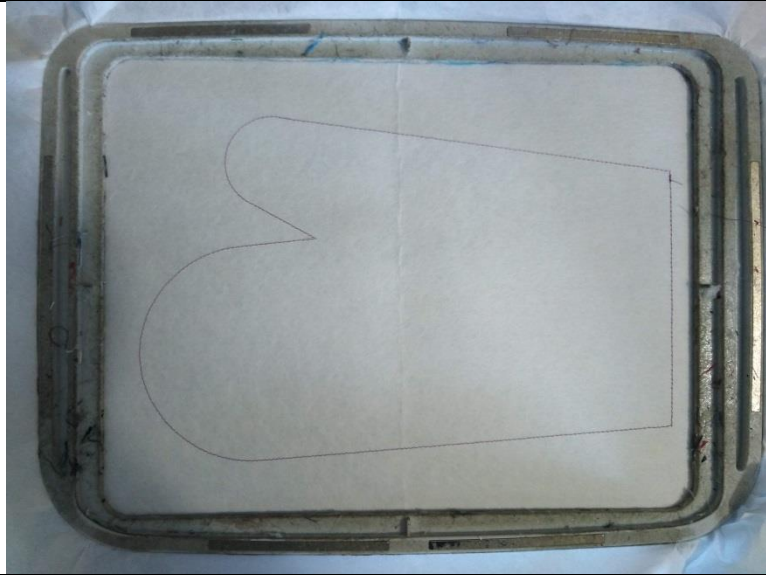
**File 1**

Fold the fabric in half. Iron it up





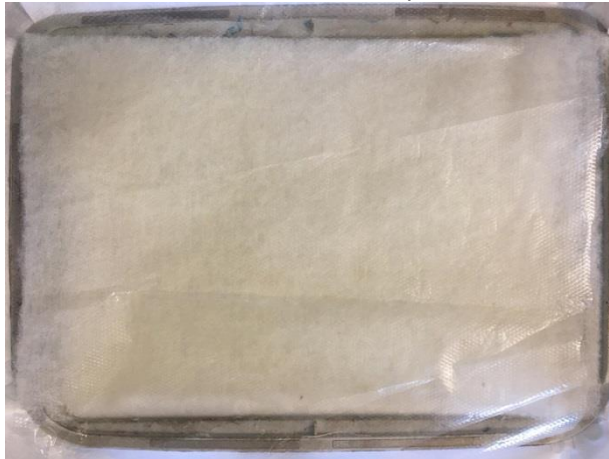
Select file 1  
Hoop tearaway stabilizer.



Stitch Color 1 - the placement line for design



Put batting  
Fix it with glue or adhesive tape.  
Use water soluble film if necessary





Stitch Color 2



Cut off the exceed the batting around near stitch.

I recommend cutting the batting at this stage to avoid thick seams.



Take the piece fabric ironed in half , unfold it so that the piece is in a single layer.  
Put the fabric face up The ironed fold should coincide with the straight stitch. Fix it with glue spray or adhesive tape.



Put the main fabric face up.





Stitch Color 3



Put the lining face down. Fix it with adhesive tape.  
Do NOT use spray at this stage.



don't stitch Color 4  
Skip this step.

Stitch Color 4





Turn the lining fabric face up

Remove the remaining stabilizer.

1 detail is ready



2 detail and put together

Select file 2  
Hoop tearaway stabilizer.



Stitch Color 1 - the placement line for design





Put batting  
Fix it with glue or adhesive tape.  
Use water soluble film if necessary



Stitch Color 2




Cut off the exceed the batting around near stitch.  
I recommend cutting the batting at this stage to  
avoid thick seams.





Take the piece fabric ironed in half , unfold it so that the piece is in a single layer.  
Put the fabric face up The ironed fold should coincide with the straight stitch. Fix it with glue spray or adhesive tape.




  
Put the main fabric face up.



Stitch Color 3



  
Put the lining face down. Fix it with adhesive tape.  
Do NOT use spray at this stage.





don't stitch Color 4  
Skip this step.

Stitch Color 4



Turn the lining fabric face up



put the loop

Fix it with adhesive tape.

Stitch Color 5





Put the embroidered detail 1 face down. Put together the outer contour lines.



Stitch Color 6

Tip: reduce the speed of the machine, control the top part and correct it if necessary. The stitching should fall into the outer contour line.



Turn the fabric face up

Turn the lining fabric face up





Stitch Color 7



Turn the fabric face down



Turn the lining fabric face down



Stitch Color 8





Cut the allowance fabric at the distance of 0.5 inches from the stitching. The allowance from the side of the opening should be wider.

Cut out notches to reduce the bulk



Turn the potholder out through the opening in the side seam



Sew the opening with hand stitches. Or fix it with adhesive interfacing with the help of an iron.






Turn the potholder

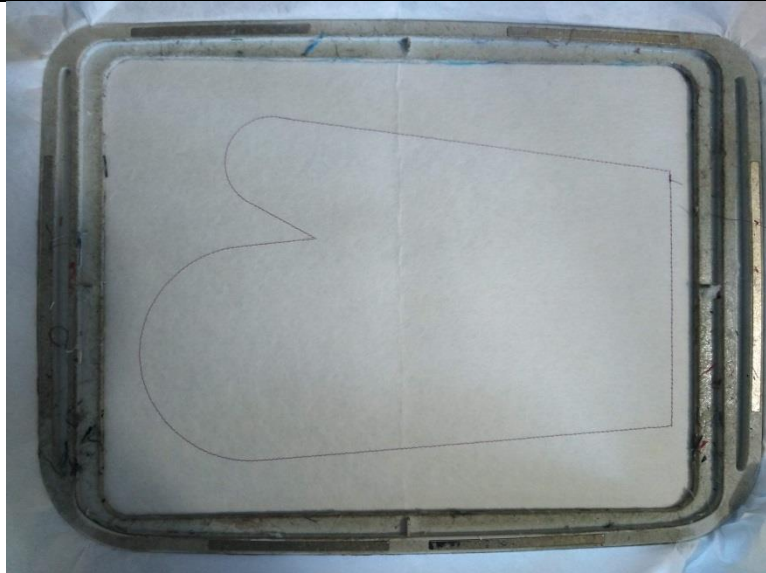
The the potholder is ready



<b>Combining 2 options</b>	
	<b>1 detail</b>
	<b>File 1</b>  Fold the fabric in half. Iron it up



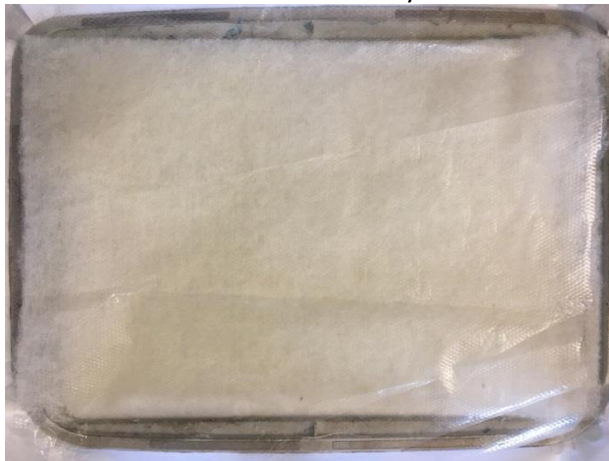
Select file 1  
Hoop tearaway stabilizer.



Stitch Color 1 - the placement line for design



Put batting  
Fix it with glue or adhesive tape.  
Use water soluble film if necessary





Stitch Color 2



Cut off the exceed the batting around near stitch.

I recommend cutting the batting at this stage to avoid thick seams.



Take the piece fabric ironed in half , unfold it so that the piece is in a single layer.  
Put the fabric face up The ironed fold should coincide with the straight stitch. Fix it with glue spray or adhesive tape.



Stitch Color 3

don't stitch Color 4  
Skip this step

Remove the remaining stabilizer.

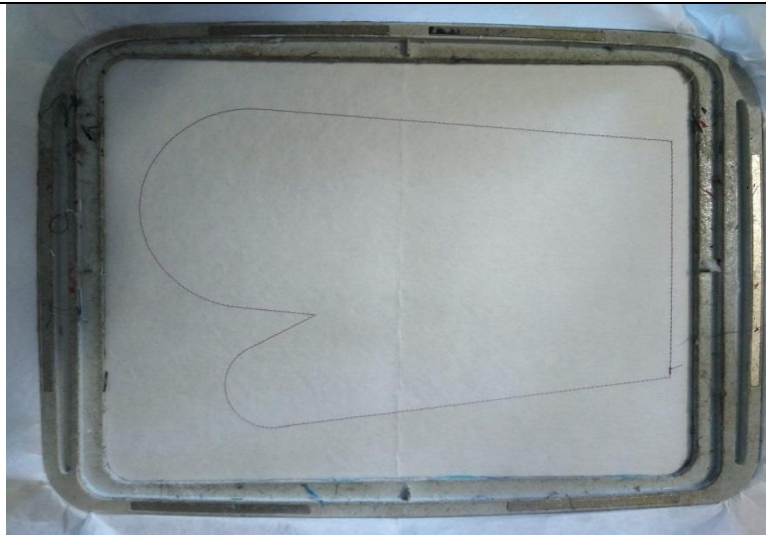
**1 detail is ready**

**2 detail and put together**

Select file 2  
Hoop tearaway stabilizer.



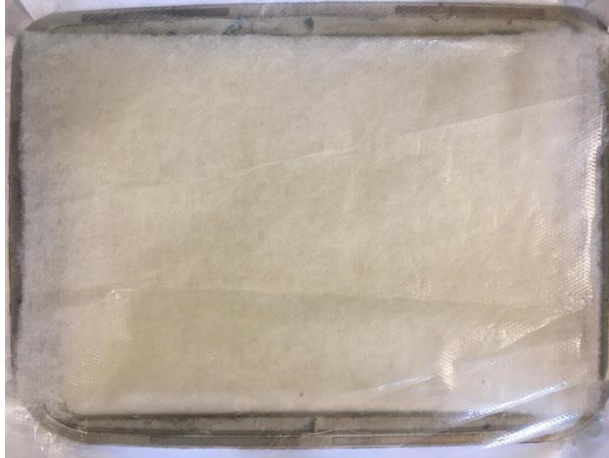




Stitch Color 1 - the placement line for design



Put batting  
Fix it with glue or adhesive tape.  
Use water soluble film if necessary



Stitch Color 2





Cut off the exceed the batting around near stitch.

I recommend cutting the batting at this stage to avoid thick seams.



Put the main fabric face up.



Stitch Color 3 - background

Stitch Color 4 - contour



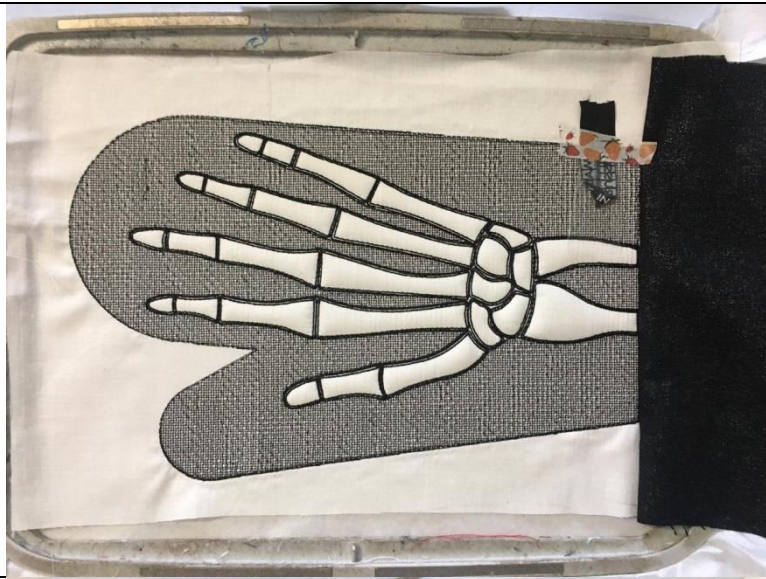
Put the lining face down. Fix it with adhesive tape.  
Do NOT use spray at this stage.



Stitch Color 4



Turn the lining fabric face up



put the loop

Fix it with adhesive tape.

Stitch Color 6



Put the embroidered detail 1 face down. Put together the outer contour lines.



Stitch Color 7

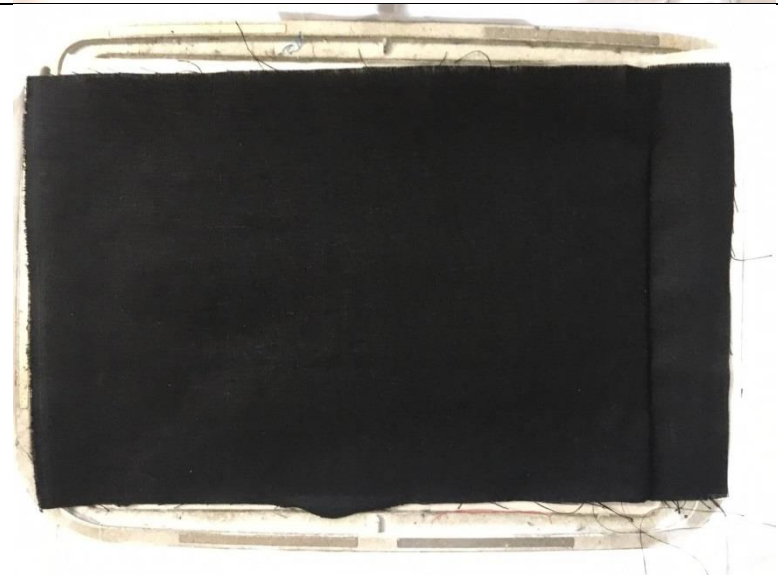
Tip: reduce the speed of the machine, control the top part and correct it if necessary. The stitching should fall into the outer contour line.



Turn the fabric face up



Stitch Color 8



Turn the fabric face down



Stitch Color 9



Cut the allowance fabric at the distance of 0.5 inches from the stitching. The allowance from the side of the opening should be wider.

Cut out notches to reduce the bulk



Turn the potholder out through the opening in the side seam



Sew the opening with hand stitches.  
Or fix it with adhesive interfacing with the help of  
an iron.



Turn the potholder

The the potholder is ready



