

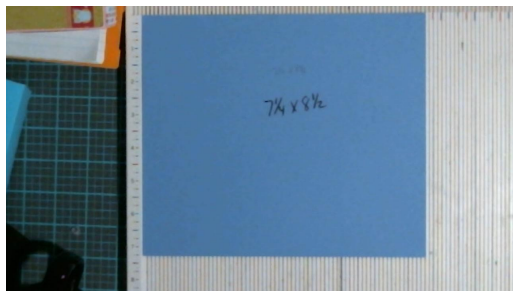
Split Top Box

Supplies

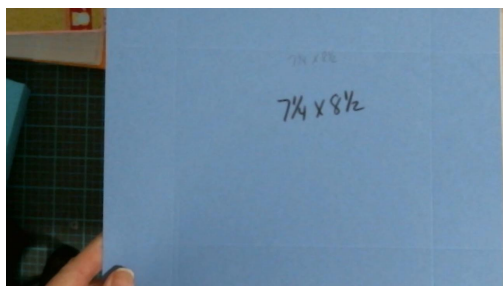
Cardstock
Paper trimmer
Scoring board
Bone folder
Scissors
Strong adhesive

Step 1

Cut cardstock to 8 1/2" x 7 1/4".

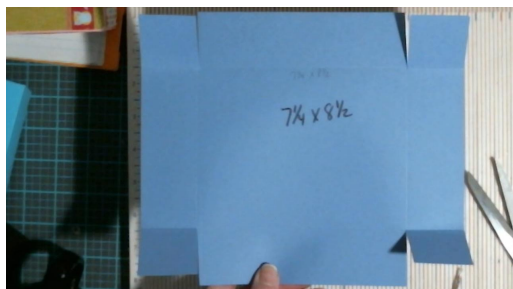


Score on all 4 edges at the 1 1/2" mark.

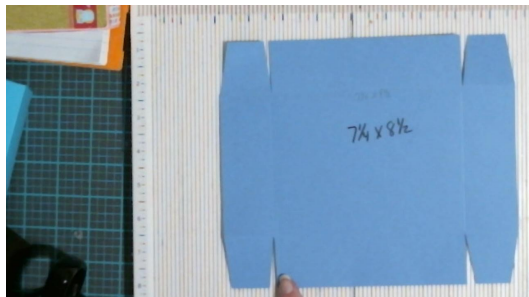


Step 2

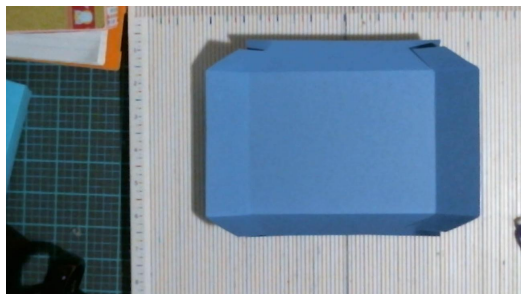
Cut on score line with scissors to create the tabs as shown.



Trim a little extra off both edges of the tabs to allow the box edges to line up nicely.

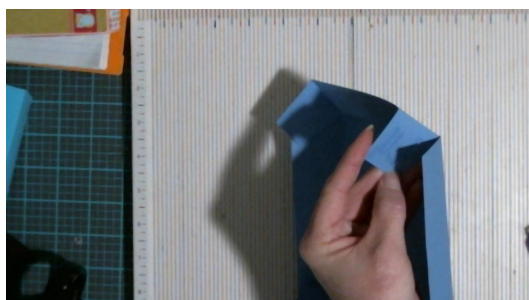


Fold on the score lines and use a bone folder to get a nice sharp edge.

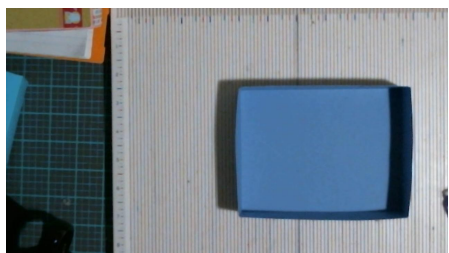


Step 3

Apply glue to the 4 tabs and attach to the inside of the box.



Make sure to get each corner nice and straight.



Step 4

For the box top, cut 2 pieces of cardstock to $7\frac{3}{8}'' \times 4\frac{3}{8}''$.

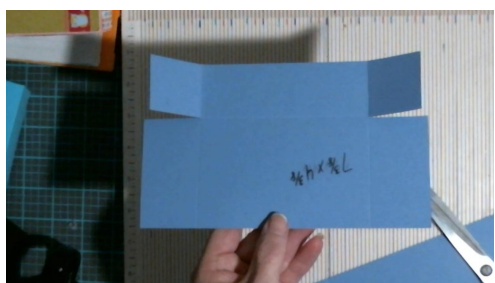


Score on 3 edges at the 1 1/2" mark.

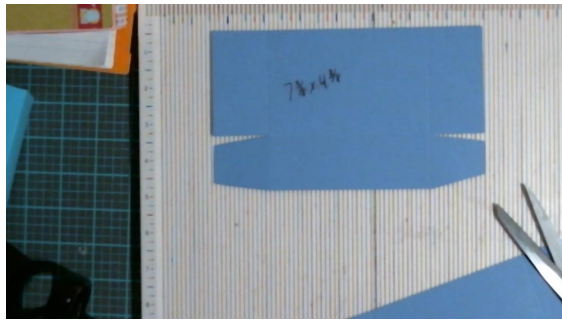


Step 5

Cut on score line to create the tabs.



Trim a little off both edges of the tabs to allow the box edges to line up nicely.

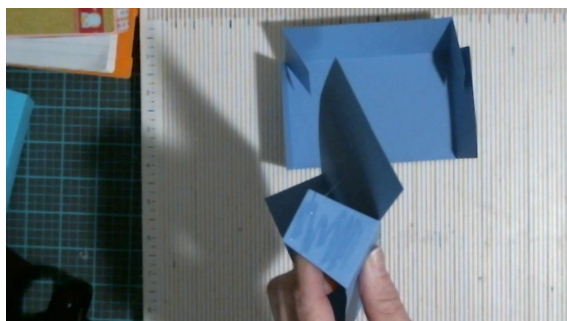


Fold on the score lines and use a bone folder to get a nice sharp edge.



Step 6

Apply glue to the 2 tabs and attach to the inside of the box.

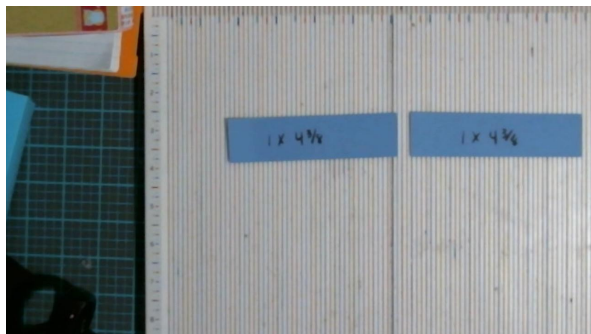


Make sure to get each corner nice and straight.

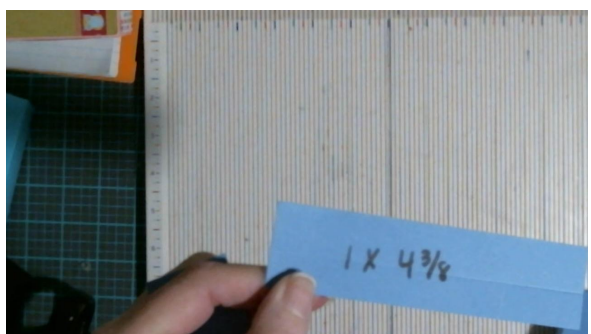


Step 7

For the Connectors, cut 2 pieces of cardstock 1" x 4 3/8



Score at 1/2 on the 1" side.

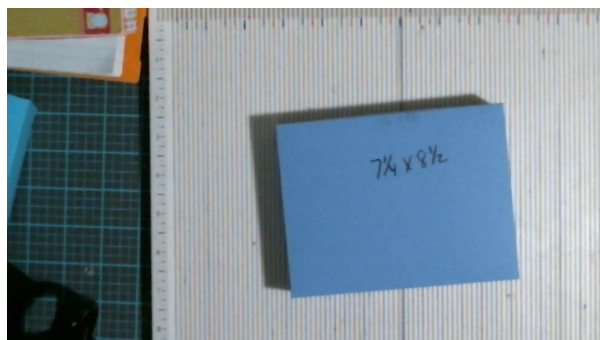


Fold and burnish score lines.



Step 8

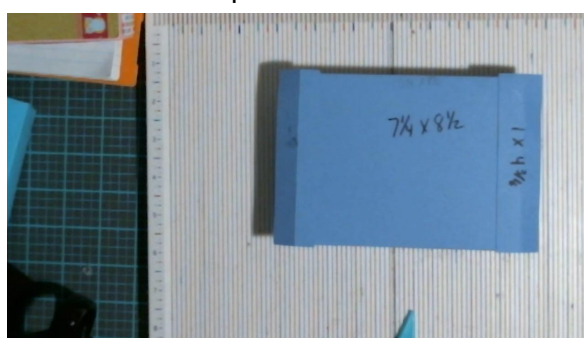
Turn box over.



Apply glue to the connector pieces.



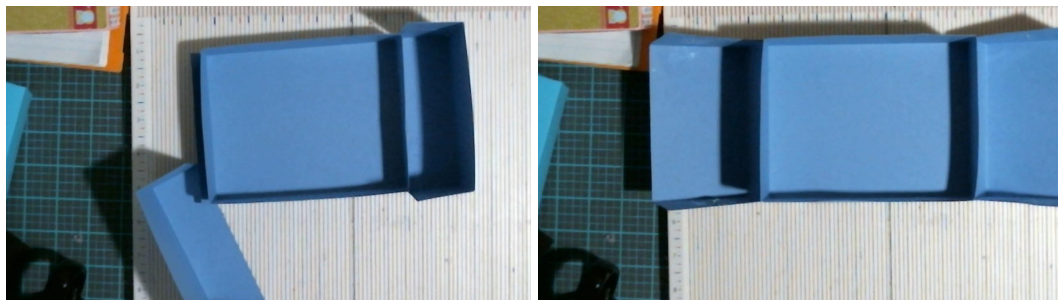
Attach connector pieces to bottom of box.



Apply glue to connector tabs.



Attach Tabs to box lids on both sides.



Pattern Paper

Top of Box, 2 pieces $2\frac{3}{4} \times 4\frac{1}{4}$



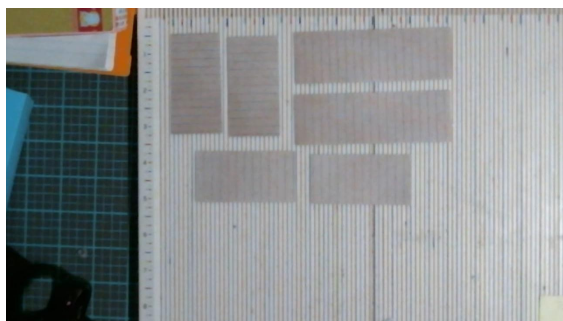
Apply glue to the top pieces



Attach to top of lid.



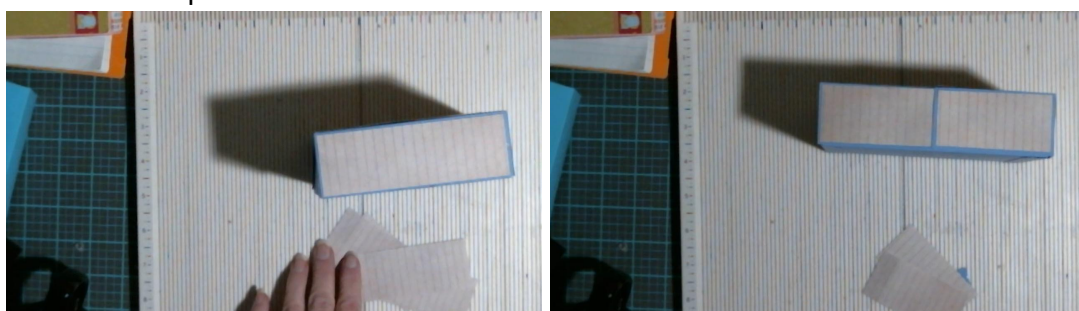
Outside side pieces 2 pieces $1\frac{3}{8} \times 4\frac{1}{4}$ and 4 pieces $1\frac{3}{8} \times 2\frac{3}{4}$



Apply glue to side pieces



Attach to side panel on outside of box



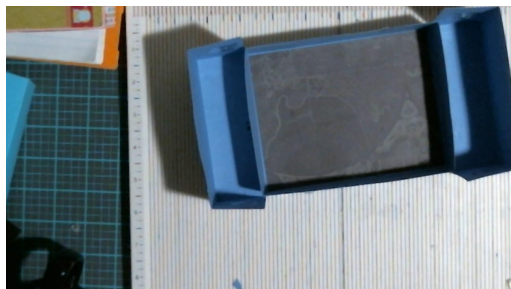
Inside bottom of box 1 piece $4\frac{1}{8} \times 5\frac{3}{8}$



Apply glue to bottom of box piece



Attach to inside bottom of box.



Inside sides of box 2 pieces $1\frac{3}{8} \times 5\frac{3}{8}$ and 2 pieces $1\frac{3}{8} \times 4\frac{1}{8}$



Apply glue to pieces



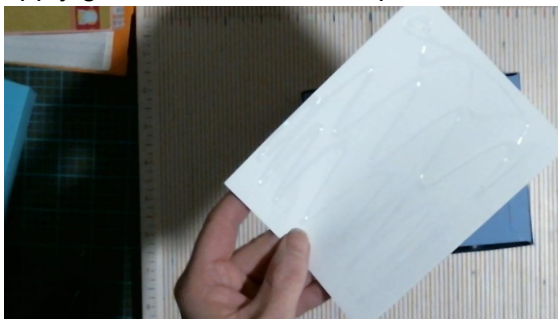
Attach to the side inside the box.



Outside bottom of box 1 piece $4\frac{1}{8} \times 5\frac{3}{8}$



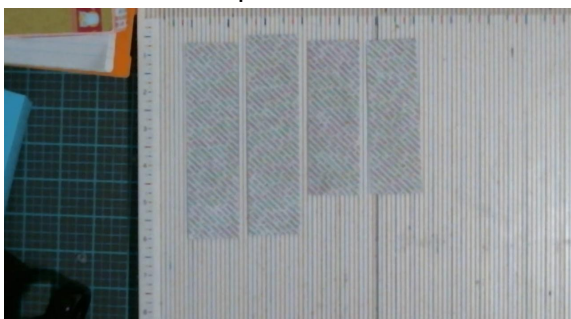
Apply glue to outside bottom piece



Attach to outside bottom of box



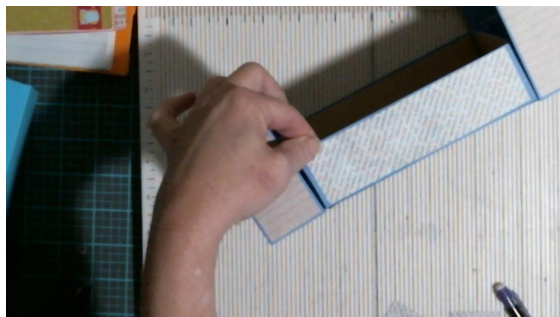
Outside of box 2 pieces $1\frac{3}{8} \times 5\frac{3}{8}$ and 2 pieces $1\frac{3}{8} \times 4\frac{1}{8}$



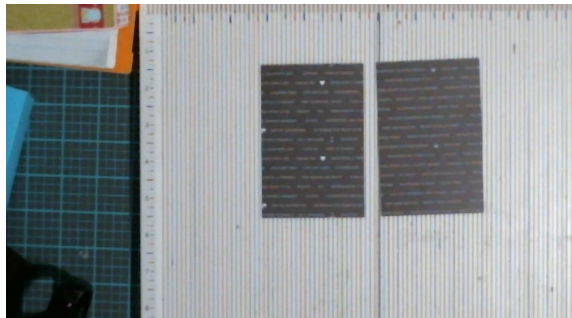
Apply glue to outside of box pieces



Attach pieces to outside of box



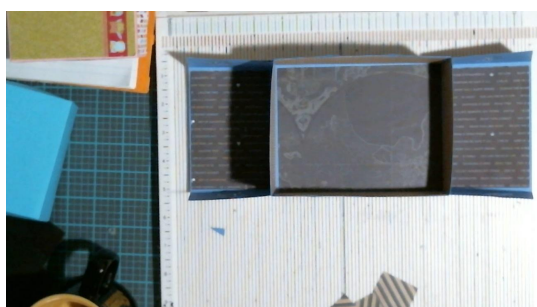
Inside lid pieces 2 pieces $2\frac{3}{4} \times 4\frac{1}{8}$



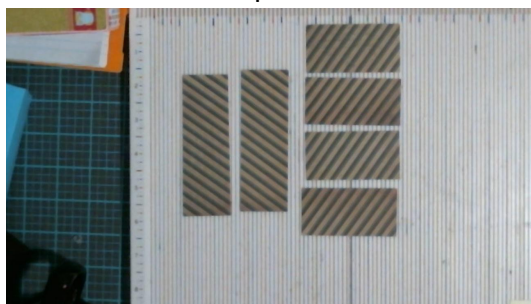
Apply glue to the inside lid pieces



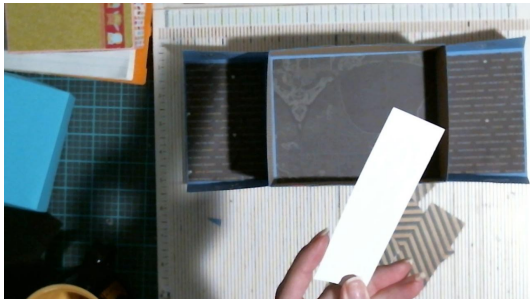
Attach to Inside lid



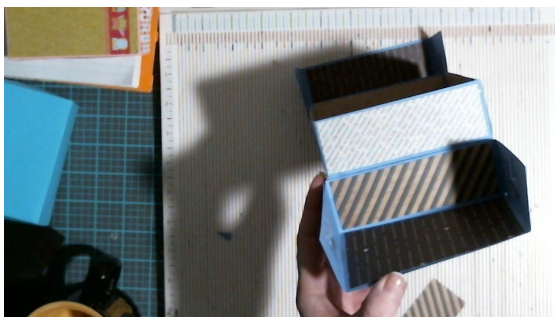
Inside Lid sides 4 pieces $1\frac{3}{8} \times 2\frac{3}{4}$ and 2 pieces $1\frac{3}{8} \times 4\frac{1}{8}$



Apply glue to inside lid sides



Attach to inside lid sides



Box is completed!

