# Mintay Lady 9xio Mini $\mathcal{A l b u m ~ T u t o r i ́ a l ~} 2$ <br> Cutting Guide Great for Beginners Designed by Debbie Adatams 



## Tutorial Part 2 - Creating Lid Closure, Creating base pages 1-4, adding our flap, pockets and discussing how to create the waterfall

## Base Pages 1-4 - Cut 4 pieces @ $91 / 4 \times 93 / 4$ inches

## Lid -

Cut 1 pc white CS @ $6 \times 12$ inches - Score $13 / 8$ inches all around.
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## Page 1

Front - (door panels)
Cut 2 pcs white CS @ $43 / 4 \times 93 / 4$ inches - Score $1 / 2$ inch down with the $43 / 4$ inches at the top of the scoreboard for both pieces

Back - Pocket flap **magnets needed (this page mirrors front of page 2)
Cut 1 pc white CS @ $41 / 2 \times 8$ inches - Score $1 / 2$ inch down with the $41 / 2$ inches at the top of the scoreboard. TURN to the 8 inch side Score $1 / 2$ inch on each end (left \& right side).
Cut 1 pc white CS @ $41 / 2 \times 7$ inches - Score $1 / 2$ inch down with the $41 / 2$ inches at the top of the scoreboard. This piece is placed on top of the piece above
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Page 2 - magnets needed

## Front - Pocket flap **magnets needed (this page mirrors the back of page 1)

Cut 1 pc white CS @ $41 / 2 \times 8$ inches - Score $1 / 2$ inch down with the $41 / 2$ inches at the top of the scoreboard. TURN to the 8 inch side Score $1 / 2$ inch on each end (left \& right side).

Cut 1 pc white CS @ $41 / 2 \times 7$ inches - Score $1 / 2$ inch down with the $41 / 2$ inches at the top of the scoreboard. This piece is placed on top of the piece above.


## Page 2 -

## Back - Large Pocket

Cut 1 pc white CS @ $61 / 2 \times 103 / 4$ inches - Score $1 / 2$ inch down with the $61 / 2$ inch at the top of the scoreboard. TURN to the $103 / 4$ inch side Score $1 / 2$ inch on both ends (left and right sides)
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## Page 3 -

Front - Waterfall (Use Grafix for your photo frames)
(Waterfall Mats) Cut 4 pcs white CS @ $43 / 4 \times 6$ inches - Score $1 / 2$ inch down with the $43 / 4$ inches at the top of the scoreboard.
Cut your Grafix plastic sheets the same size as the Photo Mat Frames ***see video for details
(ARM) **Look in cut pile/scraps***Cut 1 pc white CS @ $1 \times 91 / 2$ inches - Score $1 / 2$ inch on the left side of the strip with the $91 / 2$ inch laying across the top of the scoreboard.
(Belt) **Look in cut pile/scraps*** Cut 1 pc white CS @ 1 x 3 1/8 inches; Score 1/2 inch on each end (left and right )
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## Back - large square flap **magnets needed (this page mirrors front of page 4)

Cut 2 pcs white CS @ $6 \times 6$ inches ** we create the hinges**
(Hinge) **Look in cut pile/scraps***Cut 2 pcs white CS @ $1 \times 6$ inches - Score $1 / 2$ inch down the middle of each 1 inch strip
***This is a great way to use those 1 inch strips you have in your scrap pile***
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## Page 4 -

Front - large square flap **magnets needed (this page mirrors back of page 3)
Cut 2 pcs white CS @ $6 \times 6$ inches **we create the hinges**
(Hinge) Cut 2 pcs white CS @ $1 \times 6$ inches - Score $1 / 2$ inch down the middle of each 1 inch strip
***This is a great way to use those 1 inch strips you have in your scrap pile***

## Back -

Front - door panels (this page mirrors front of page 1)
Cut 2 pcs white CS @ $43 / 4 \times 93 / 4$ inches - Score $1 / 2$ inch down with the $43 / 4$ inches at the top of the scoreboard for both pieces

## Thanks for joining me and Wishing you a ton of Crafty fun!! Deb

