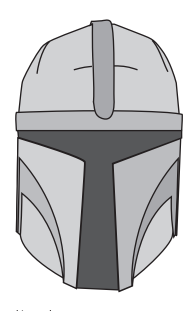
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## **BOUNTY HUNTER HELMET TEMPLATE** ©

This template will give you the framework to make a Bounty Hunter helmet. Making the costume is a little bit like making a dress, you lay the pattern down, then cut it out and join it together. The only difference is that your material is cardboard, your scissors are blades and your thread is glue.

**Helmet size:** (Please note that the helmets are subject to head shape and thickness of the cardboard used)

Child size: Fits head size up to 56-57cm Helmet measures 26cm high, 19cm wide, 22cm deep p3-10

Adult size: Fits head size up 60 cm Helmet measures 29cm high, 20cm wide, 23cm deep. p11-18

#### **Copyright Disclaimer**

Thank you so much for purchasing this template. I have spent a considerable amount of time developing this costume so that you can print the templates as many times as you like and make as man helmets as you need. But please DO NOT share or use this template for commercial or financial gain, without the permission of the copyright owner, Zygote Brown Designs.

#### What you need:

~ Single walled cardboard

(The best cardboard for this type of helmet is strong

2-3 mm think cardboard which is firm and stiff, not flimsy)

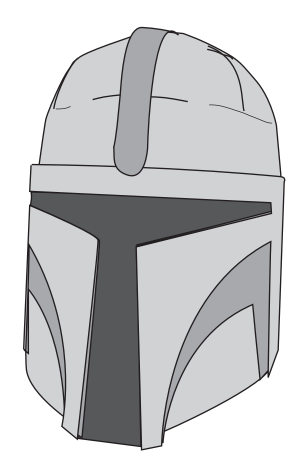
- ~ A4 printer
- $\sim \, \, \text{Black opaque tights/nylons/stocking} \,$

(NOT too opaque so as you cant see through)

- ~ Craft blade
- ~ Scissors
- ~ Hot glue gun and glue sticks
- ~ Blu-tac (Sticky tac)
- ~ Masking tape

#### Safety

This template is designed for you to enjoy the process of creating a cardboard costume. Please be cautious when using hot glue and sharp blades as I really want you to enjoy the process without injury!

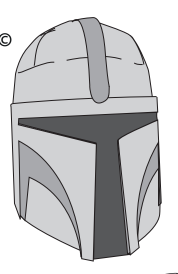


# **BOUNTY HUNTER HELMET TEMPLATE** ©

#### WATCH THE VIDEO.

This dinosaur head is easy to put together using these simple instructions. To help you with the process watch this fun instructional video

https://bit.ly/diybountyhunter (11min) Or for a more detailed walk through video https://bit.ly/BountyWalkThru (51min)



#### Step one

Print out the templates on A4 PAPER. Using some scissors cut around the templates. (Make sure to line up and join the templates that stretch over a couple of pages by aligning the crosses).

#### Step two

Lay the templates out onto some cardboard. Making sure the fluting arrows (the inner cardboard channels) are facing the direction the arrows are pointing. (Use a bit of blu-tac (sticky tac) to secure them).

#### Step three

Using a sharp blade carefully cut the templates out, making sure to stick to the cutting lines. Score the cardboard on the (dotted lines) scoring lines (being careful not to go all the way through, as you are basically just cutting the outer layer of cardboard).



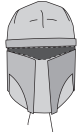
#### Step four

Bend and mold the cardboard templates, (mold and shape the templates inwards towards the scored side) so your scoring will be on the inside of your helmet.)



#### Step five

Glue all the small darts in the Cap templates together using hot glue.



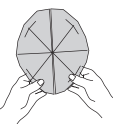
#### Step six

Glue together the large dart down the middle bringing together the two peaks.



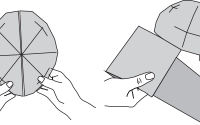
#### Step seven

Glue the Cap templates A to C and B to D along the shorter edges.



#### Step eight

Glue the 2 halfs of the cap together creating the top half of the helmet.



#### Step nine

Glue the helmet Base Mask onto the base of the cap. Starting at the back seam and working your way around.



Join and glue the back seam of the helmet together with glue



### Lining up the Mask Front Panel A

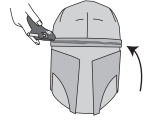
(with the t section siting front and center), to the front of the mask. Glueing down section by section at a time and applying pressure as you go,

flattening the cardboard together.



#### Step twelve

With a blade, cut the helmets eye slot out. Using the front panel as a guide. Only cut the eye slot section out leaving the lower segment of the T section in tac (see diagram above).



#### Step thirteen

Apply hot glue along the top of the eye slot, (however NOT on the cap). Using a section of old black tights/nylons/stocking (pre-cut the stocking and making sure you have the right amount to stretch the stocking evenly over the T-section) gently tap the top of the stocking into the glue.



#### Step fourteen

Once the top part has dried apply glue along the lower section of the eye slot and down the t-section (as per the diagram). Stretch the rest of the stocking down over the mask, pressing the stocking into the glue as you go. Then cut away your excess stocking (this makes more sense when you watch the instructional video)



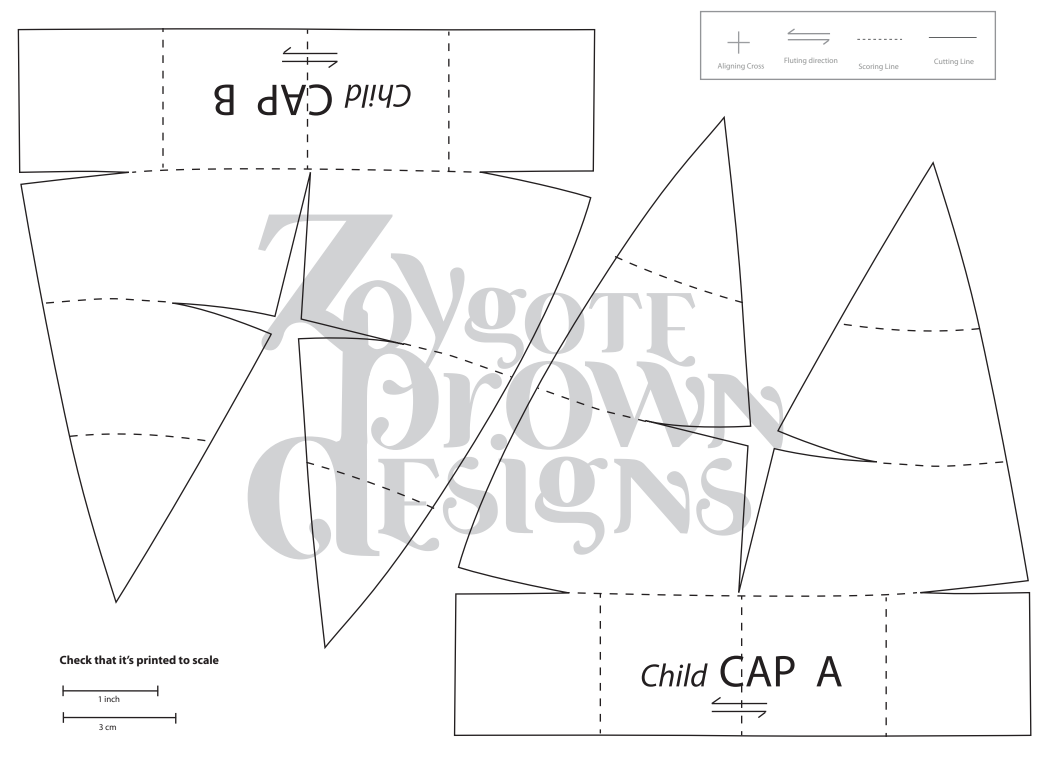
#### Step fifteen

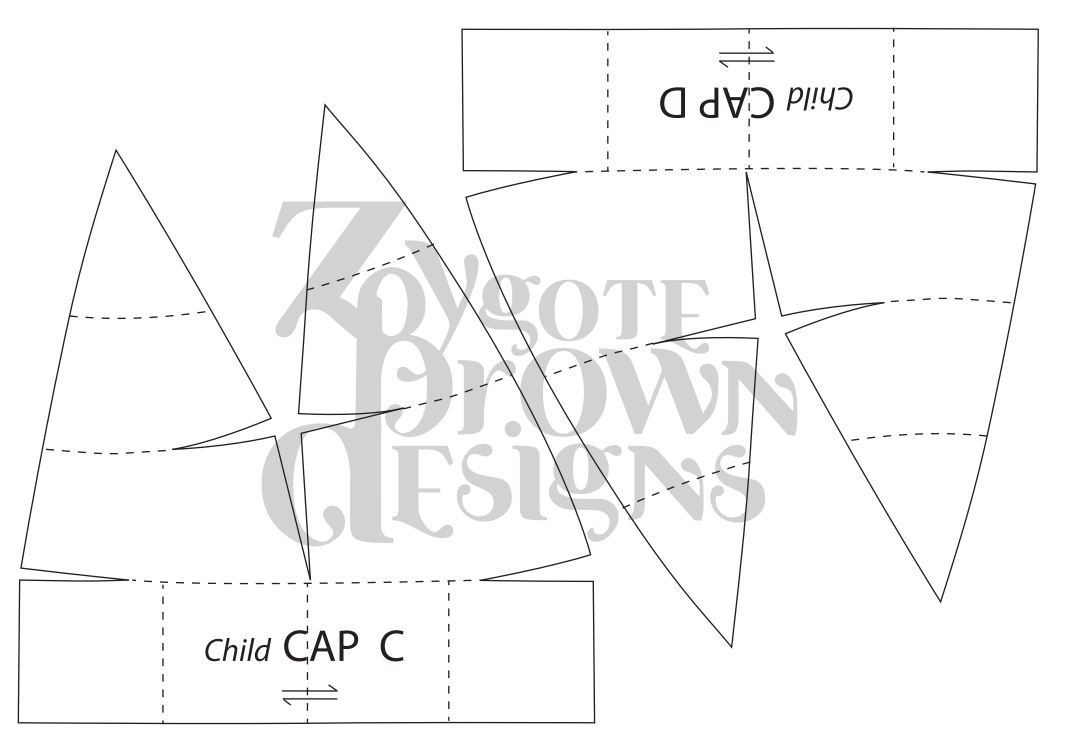
Line up and glue Mask Front Panel B over the top of Panel A. Carefully glueing, stretching and applying pressure as you go to flatten the layers together.

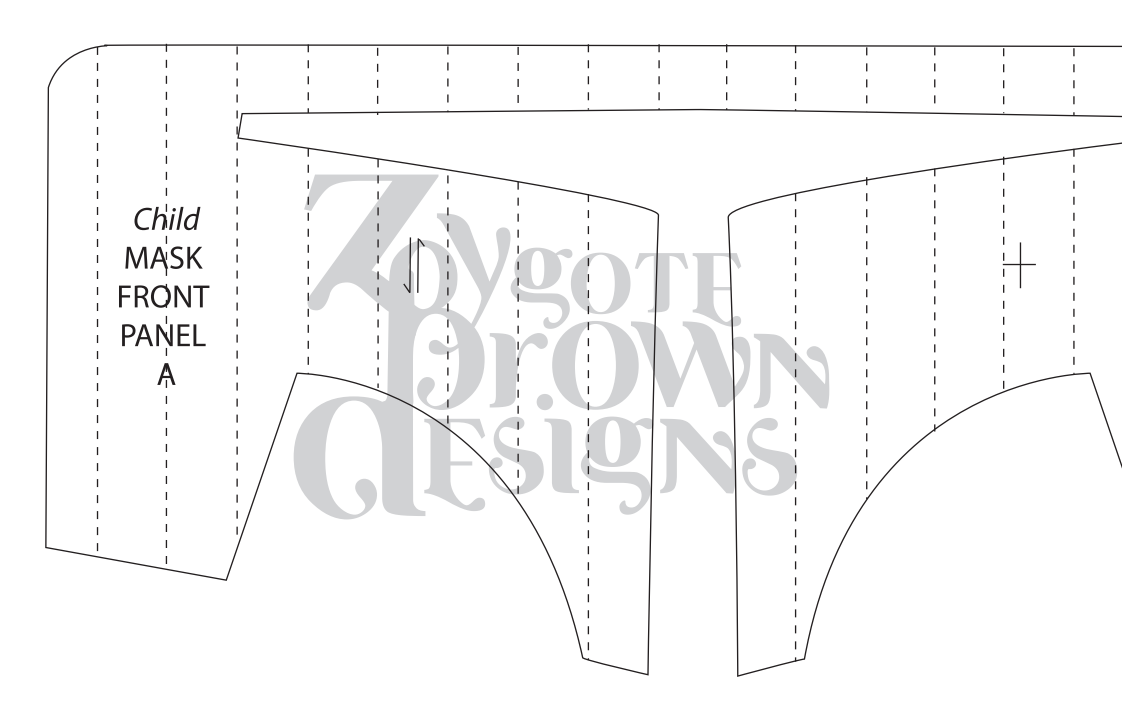


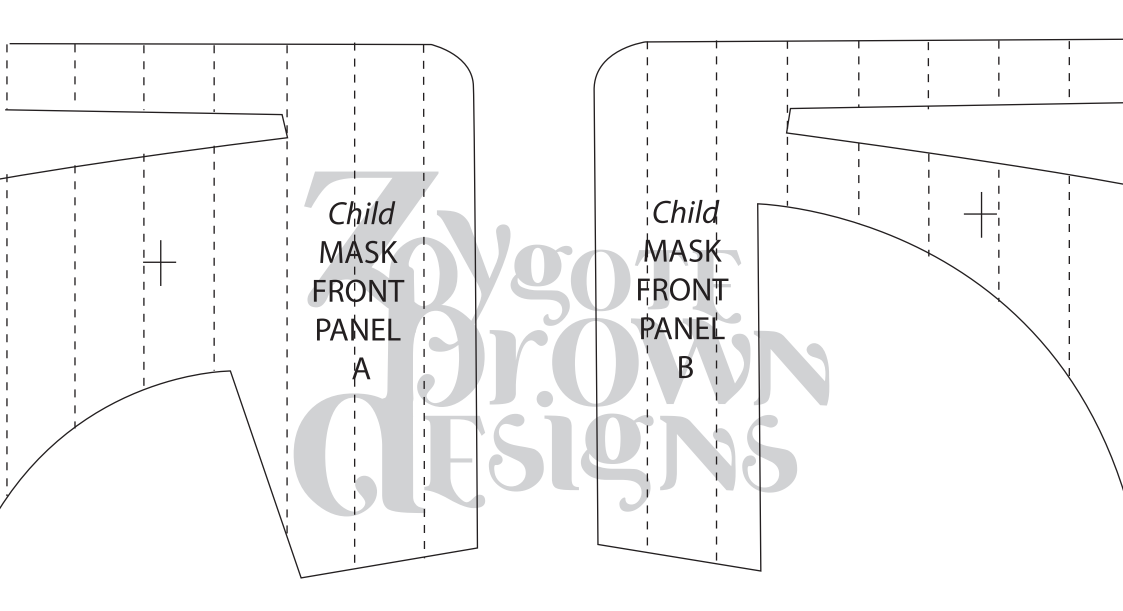
## Step sixteen

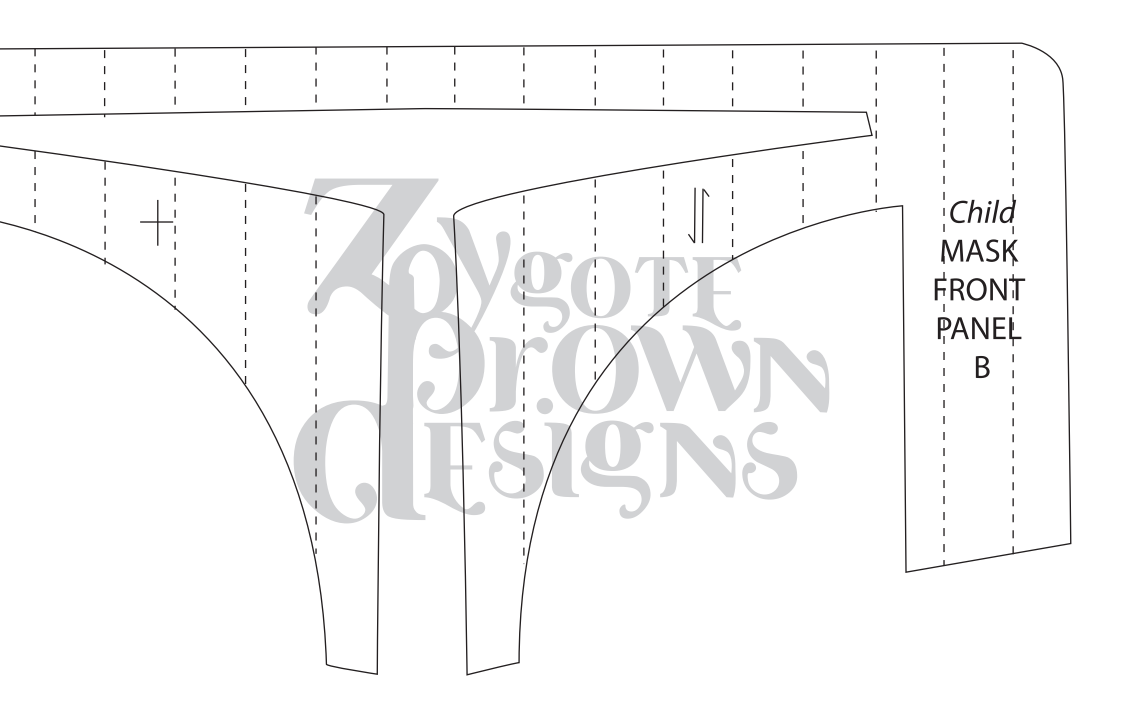
Glue the Cap Strip along the top of the cap running front to back covering up the middle seal.

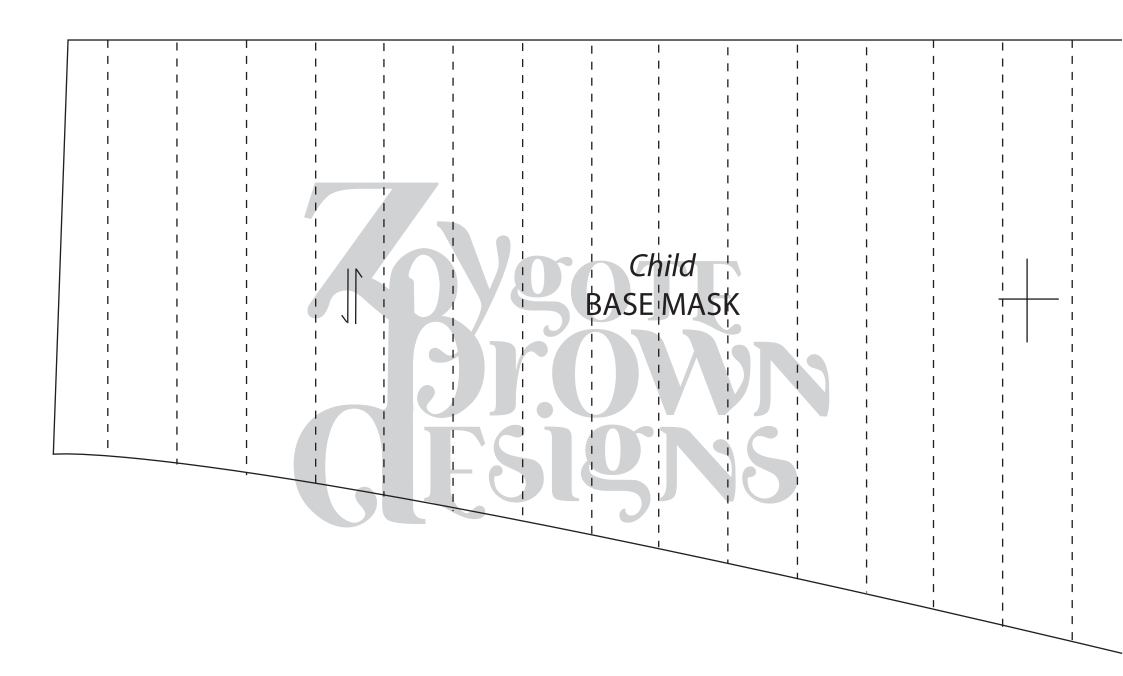


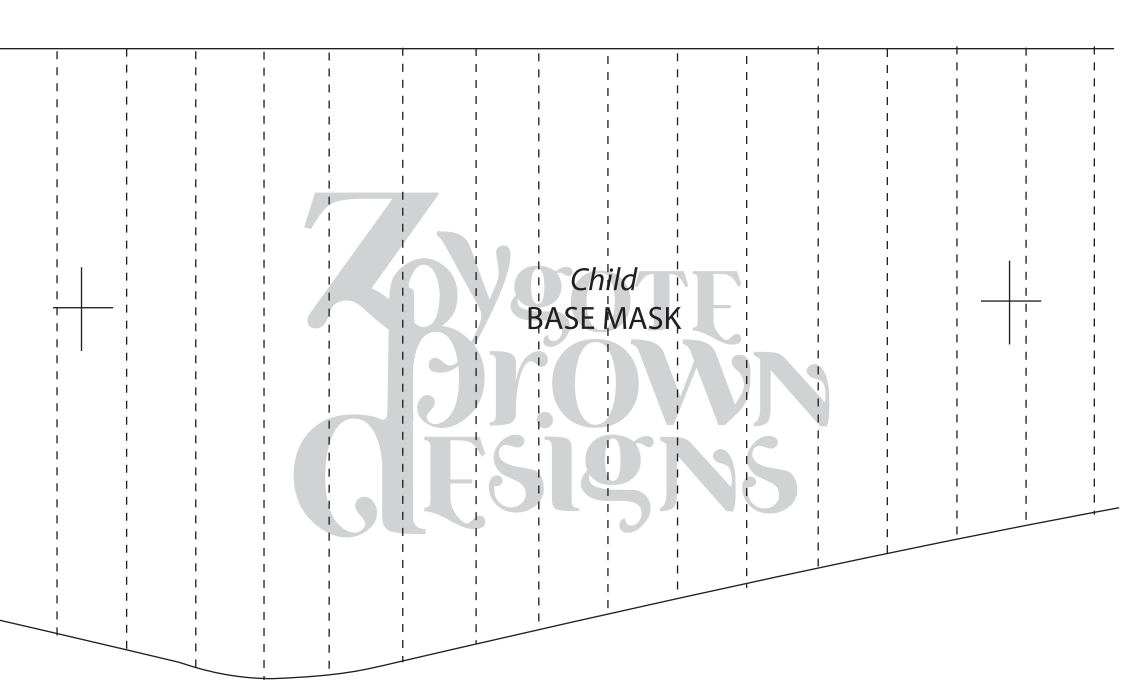


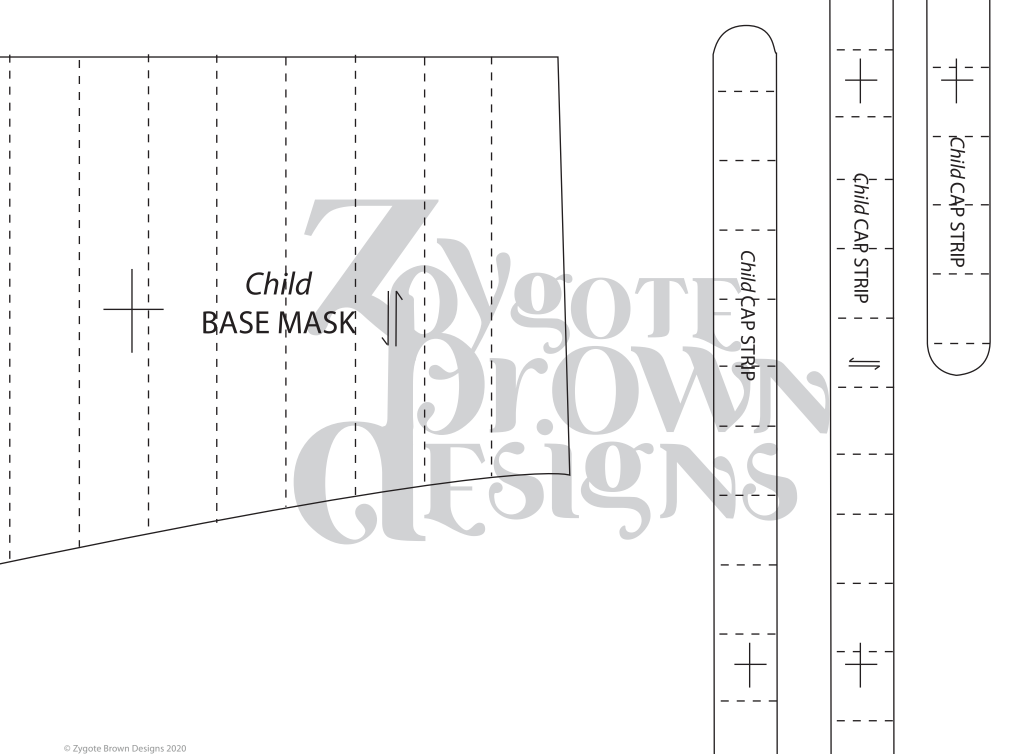


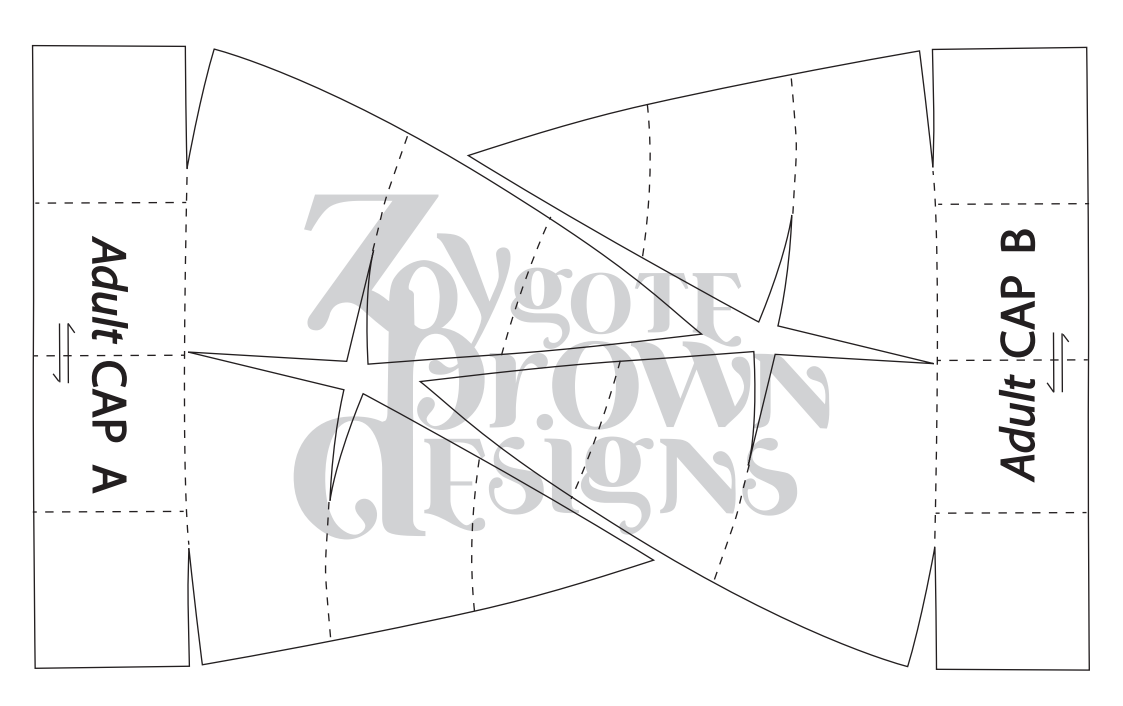




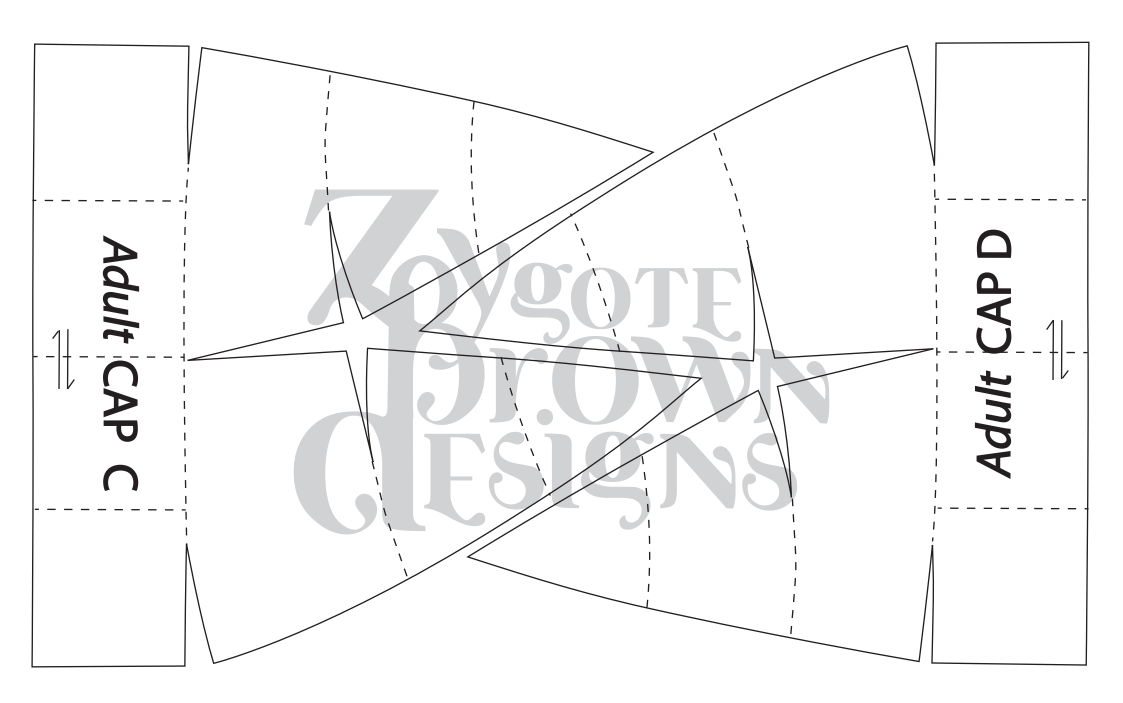




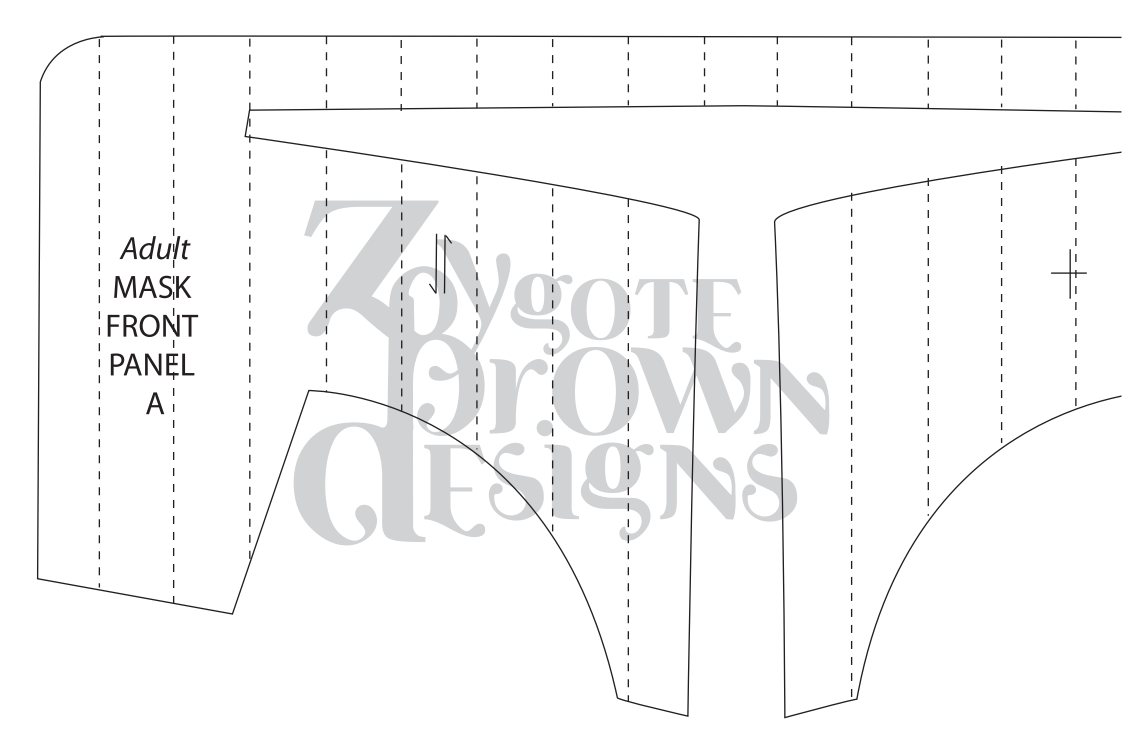


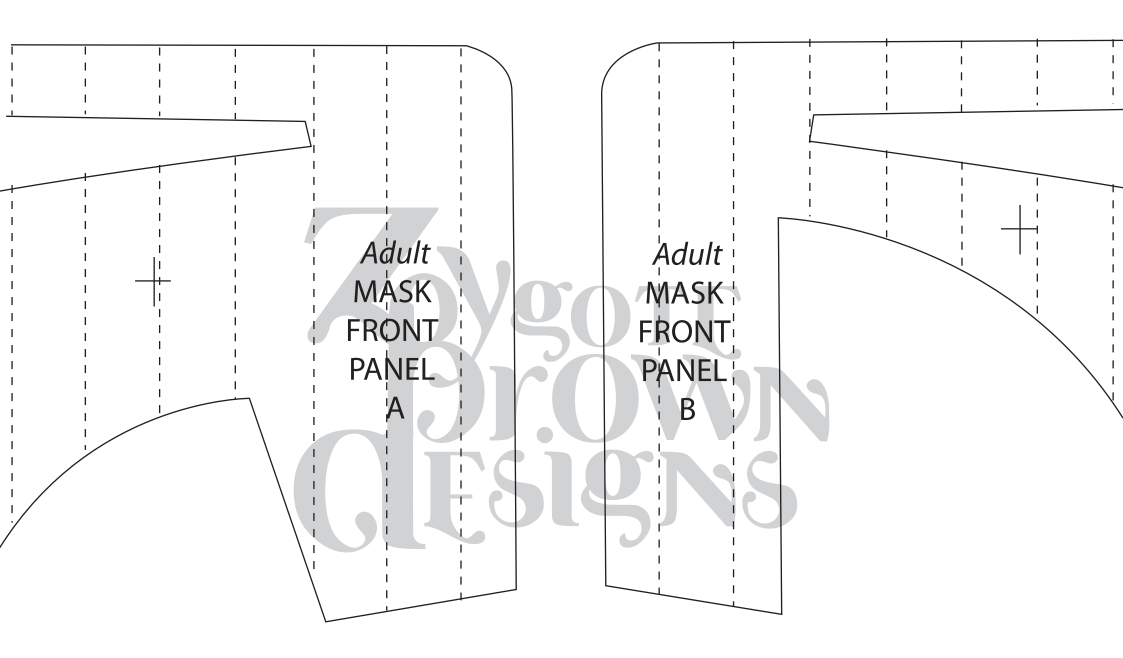


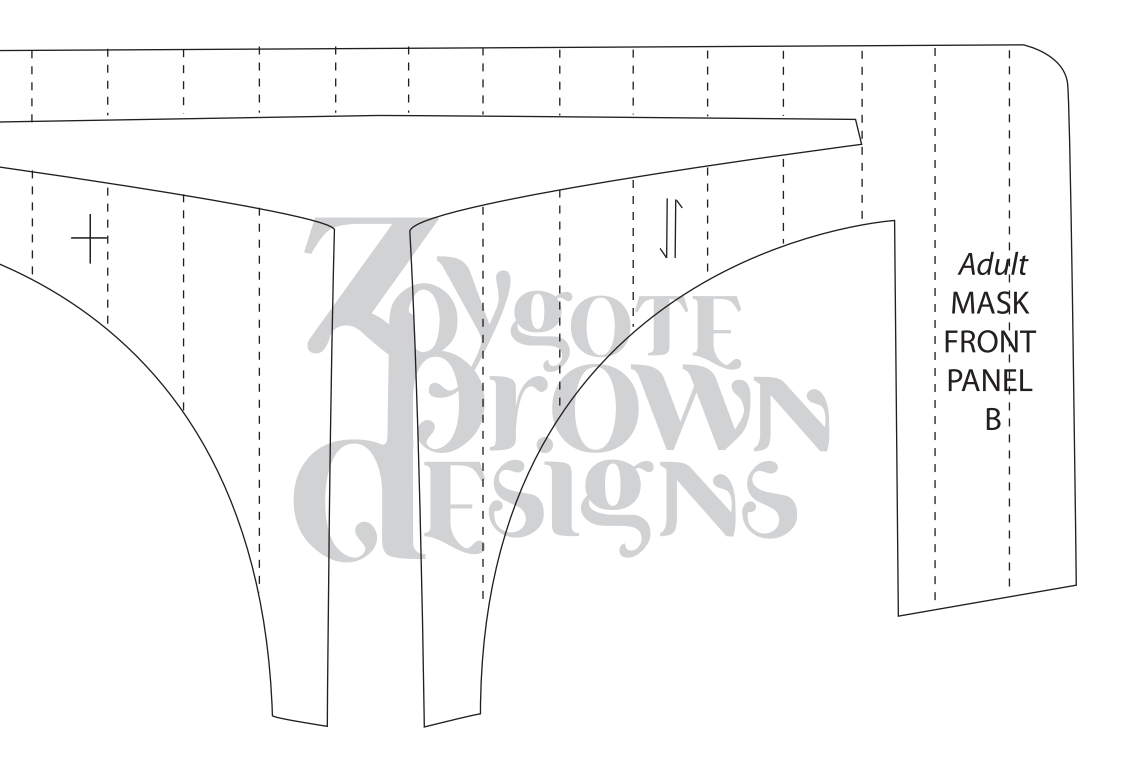
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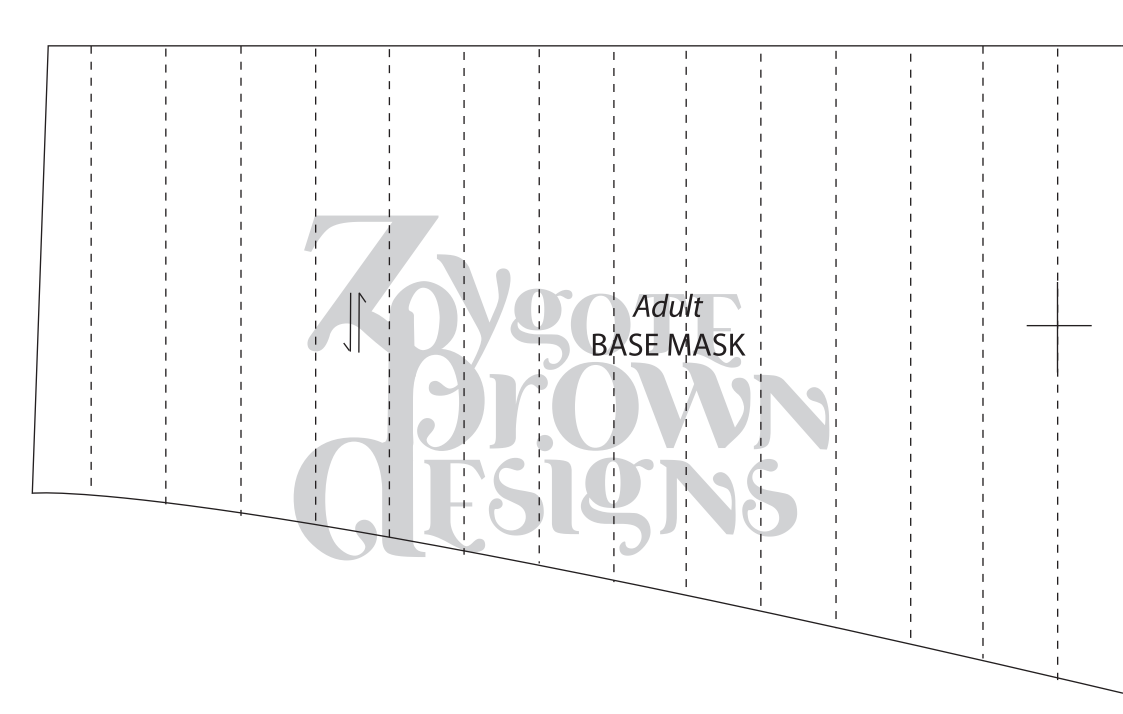


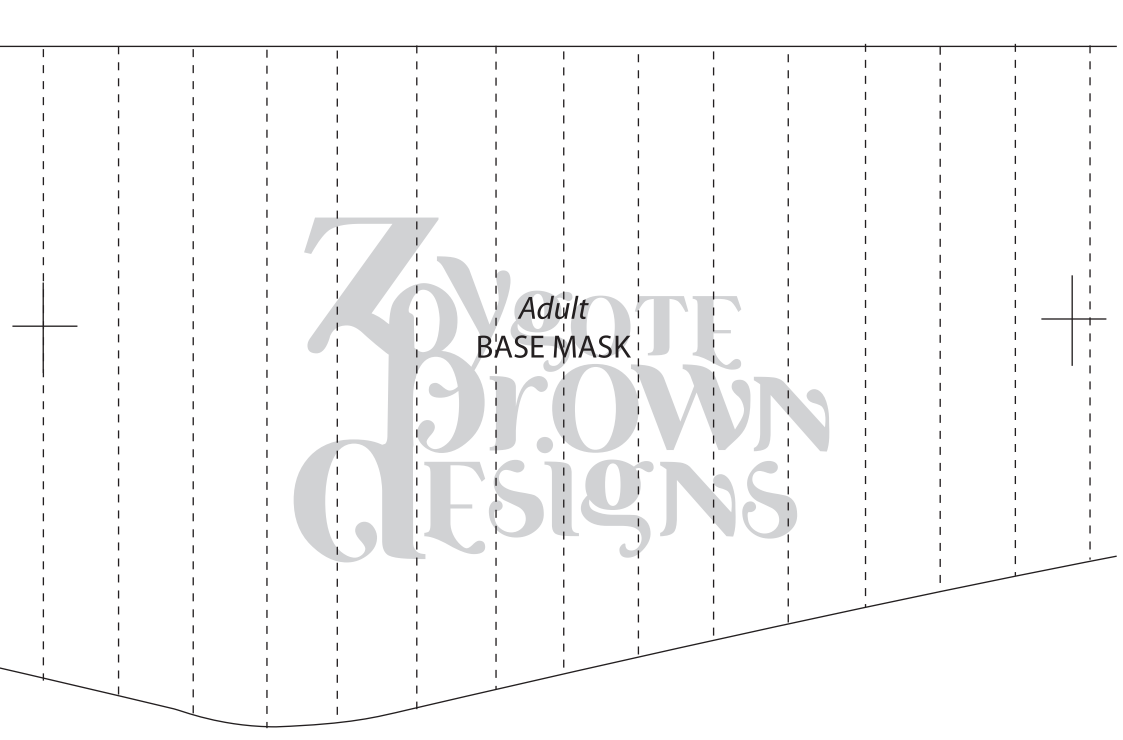
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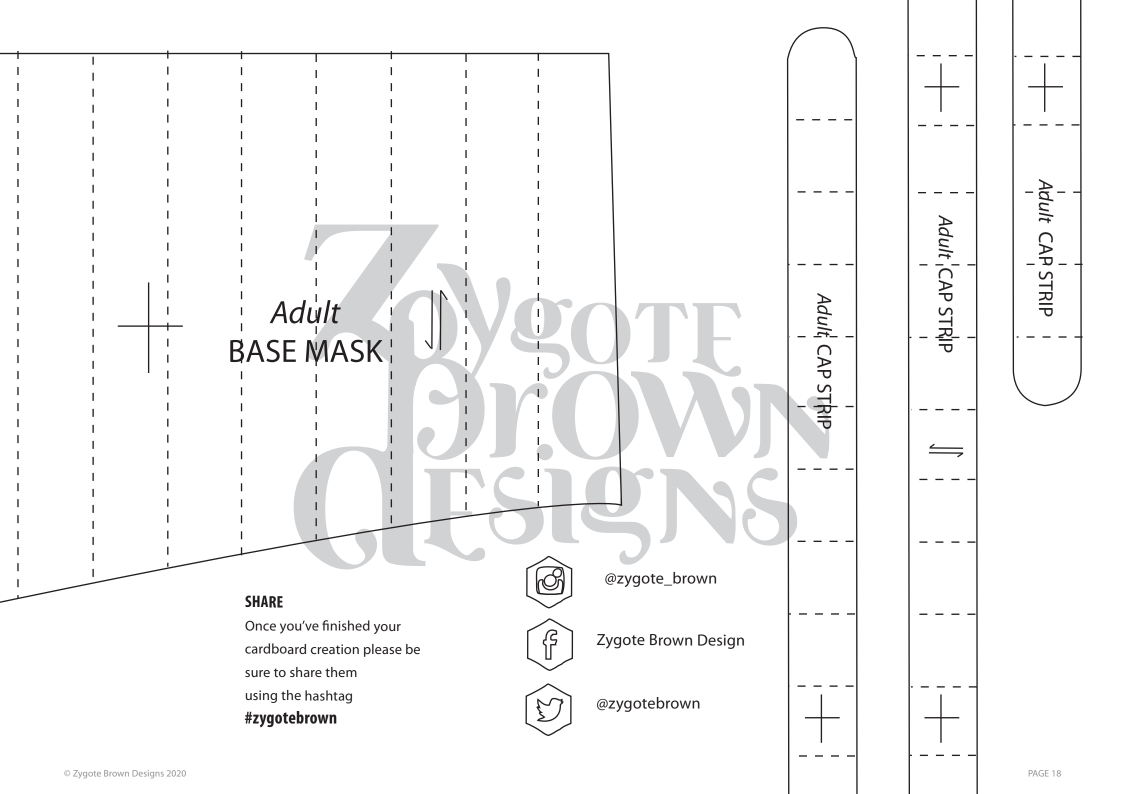














This template will give you the framework to make the Cardboard Armour which can be sewn onto a old sweater/jumper/pullover.

It's a fun and simple design with written and illustrated instructions, as well as a walk through video to help guide you through the process.

#### **Cardboard Armour Size:**

The template has be designed for a child's sweater size 7-12 but before cutting the template out of cardboard, check that you are happy with the size.

Print the template onto paper first, trim around the paper template (about 1 cm out from the cutting line) and lay it down onto your seater/jumper/pullover to check and see if you are happy with the size.

#### For sizing changes:

**SMALLER CHILD SIZING:** If you wish to make it for a smaller size template the best way to do this would be to **decrease** the print size. **Print>Page Scaling>Tile All Pages** and then set your **Tile Scale to 95%.** 

Then check the template size against your jumper/sweater/pullover. It is best to decrease the size using 5% increments.

**ADULT SIZING:** If you wish to make a larger size template the best way to do this would be to **increase** the print size and tile your paper if needed. **Print>Page Scaling>Tile All Pages** and then set your **Tile Scale to 105%.** 

Then check the template size against your jumper/sweater/pullover. It is best to increase the size using 5% increments.

#### **Copyright Disclaimer**

Thank you so much for purchasing this template. I have spent a considerable amount of time developing this costume so that you can print the templates as many times as you like and make as many costumes as you need. But please DO NOT share or use this template for commercial or financial gain, without the permission of the copyright owner, Zygote Brown Designs.

#### What you need:

 $\sim \, {\sf Single \, walled \, cardboard} \,$ 

(The best cardboard for this type of build is strong 5mm think cardboard which is firm and stiff, not too flimsy)

- $\sim \, \text{Printer and paper} \,$
- ~ Thick large eye blunt needle/ Yarn needle ~ Cotton Twine (cooking twine works well)
- ~ Sweater/Jumper/Pullover (tight fit)
- ~ Craft blade
- ~ Scissors
- ~ Hot glue gun and glue sticks
- ~ Blu-tac (Sticky tac)
- ~ Ball point pen

#### Safety

This template is designed for you to enjoy the process of creating a cardboard costume. Please be cautious when using hot glue and sharp blades and even blunt needles, as I really want you to enjoy the process without injury!

# **CARDBOARD ARMOUR TEMPLATE** ©

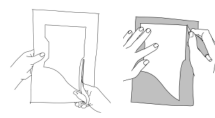
#### WATCH THE VIDEO 🎎

Attaching the Cardboard Armour to an old sweater is an easy DIY to do especially if you follow these simple instructions. To help you with the process you can also watch this walk through video https://bit.ly/ArmourWalkThru (50min)

#### Step one

Print out the templates on **LETTER PAPER** Print at 100%

Unless you are increasing or decreasing for a smaller child or adult, check your sizing first. (See pg 1 for details)



#### Step two

Cut and trim around all the templates and lay them out onto some cardboard. Making sure the fluting arrows (the inner cardboard channels) are facing in the right direction.

(use a bit of blu-tac (sticky tac) to secure them).



#### Step three

Pierce the holes all the way through using a ball point pen. The holes really only need to be a couple of millimeters wide, just enought to fit a large thick blunt needle through.

Be very careful not to poke yourself.



#### Step four

Score the cardboard on the scoring (dotted lines) lines. Being careful not to go all the way through, you are bascially just cutting the outer layer of cardboard. Then you may remove all the paper templates.











Make sure the scored side of your cardboard template is facing inwards towards the sweater/jumper

#### Step five

Take an old sweater/jumper and lay it down on a flat surface. Take all your Base Vest Templates and arrange them using the picture above as a guide. This is a rough idea where everything goes. As soon as you start to sew one on, everything will move or drop off. (You will have to keep re-laying them for each piece you are sewing on)

#### Step six

Using a thick blunt needle and some thick cotton (I use cooking cotton twine) sew the Base Vest Templates to the sweater/jumper. Be careful not to poke yourself

#### Step seven

Taking your Cover Vest Templates glue them over their matching cover Curve and hold the outer sides (where you have scored) as you glue, to create a curve in your cardboad and enabling the vest to hug the body.

#### Step eight

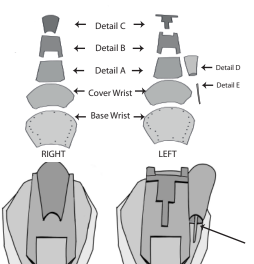
Sew the Base Shoulder Guards onto the shoulder area of the sweater/jumper. base templates, hiding all of the stitching. Then glue the Cover Shoulder Templates over the stitching aligning the templates to the top of the Base Shoulder Guards. Make sure when gluing to hold and curve the cardboard, so as the guard will curve around the shoulder.





#### Step nine

Repeat this process with the Base Wrist Guard templates sewing the base on first and then gluing the Cover Wrist Guard templates over the stitching. Making sure to center and align the template to the top and bottom of the Base Template. You will also need to make sure when gluing to curve the templates (this will set and hold the curve) as you glue so as the guards will be able to curve around the wrist.



#### Step ten

Glue the Wrist Guard Details on in alphabetical order.

Make sure you score and curve Right Detail C (open curve) and Left Detail D (close curve with flat base)

Left Detail E is glued and place within the closed curve of Left Detail D (as seen here).

