




Robert Baratheon Crown

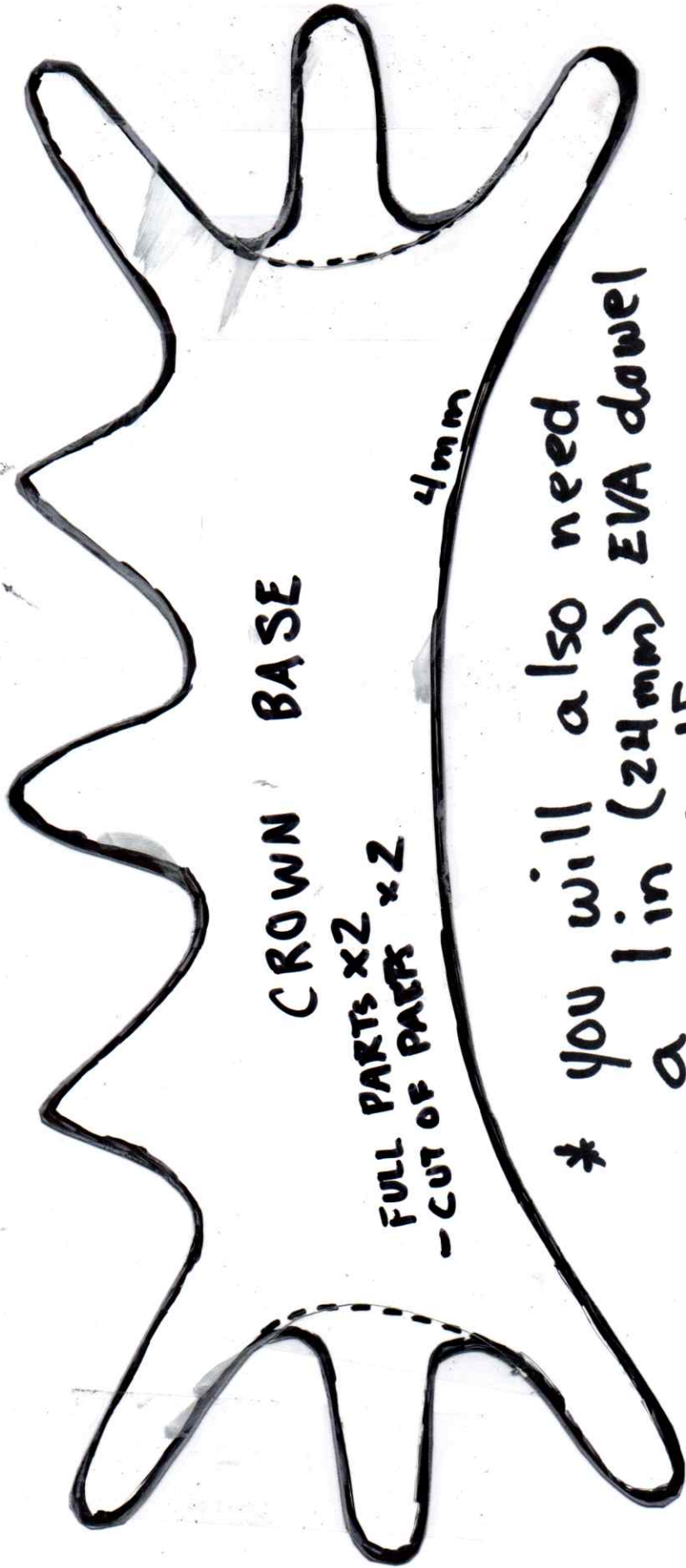
From Game of Thrones

By Thomas Hanna

I made this template for making the Robert Baratheon Crown from Game of Thrones. Please feel free to make any modifications you would like.

- Cut out all the pieces of the template and trace them onto the material of your choice (I used 4 mm EVA foam and worbla)
- The Crown base needs a total of 4 copies. Two copies should be the entire part, this makes up the front two sections of the crown. The other two copies need the dotted lines cut off and trace the bigger piece again, these two make up the back two sections of the crown.
- To make the antler detail on the crown I used worbla. The circles I rolled up little balls of worbla and then flattened them out onto the table. Try and get them to rough the size I have drawn on the template, use it as a reference. The antlers I made by rolling out the scrap of worbla cut off from the base build into a 1 inch strip. Then I cut the into around ½ an inch portions and used my scissors to cut out the three prongs on the antler.
- There are a total of 12 antler details. That mean you need 12 circles flattened and 24 antler shapes.
- Some adjustments and reductions in size may be needed in order to fit smaller heads.
- Along with the EVA foam you will need: worbla, faux gemstones, super glue, a rotary tool , rotary sanding bits, scissors, xacto or box cutter, hammered Rustoleum spray paint or something to seal it with, spray paint, and acrylic paints.

Hopefully this is helpful and keep in mind it is a free template (so please don't be judgmental). Share this with everyone you know. I spend a lot of extra time making these templates and would love to be tagged in photos of your end results on social media. And inevitably someone is going to ask you, HOW did you make that? Give them one of these  and tell them MUCH PROPS.



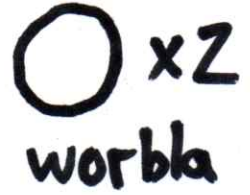
CROWN BASE

FULL PARTS x2
- CUT OF PAIRS x2

4mm

* you will also need
a 1 in (24mm) EVA dowel
cut in half.

FRONT JEWEL
MOUNTS



Antler Detail

