



# MR. KNIGHT MASK

From the tv series MOON KNIGHT  
By Thomas Hanna

I made this template for making the Mr. Knight mask from the tv series Moon Knight . Please feel free to make any modifications you would like and tag me in any posts you have of your creation so I can see if this template helped.

- Cut out all the pieces of the template and trace them onto the material of your choice ( I used 6 mm EVA foam)
- Most of the parts contain registrations marks, which look like little U's on the edges. These marks are to help you keep the shape aligned and force the foam into a curve. You trace these onto the foam, you do not cut them.
- The top portion of the mask was too large to fit on a sheet of 8.5 X 11 copy paper so I had to cut it into pieces. Tape the parts labeled 1A and 1B together before you trace onto your materials.
- You will also notice that most of the parts have a \*R on them. This means that it is for the right side of the mask. To get the left side, simply flip the template label side down and trace again.
- There are larger darts on the top, chin and mouth, this is to be cut into those parts to allow that area to curve.
- There are blue highlighted edges on a lot of the pieces, this blue means that the edge it is on needs a 45-degree angled cut inward. It is most on the outside edges of the parts. The green highlighted area means that edge needs a 45-degree angled cut outward from the line.
- You could certainly try and make it out of other thicknesses of EVA, I chose 6 mm because I needed the parts to be sturdy but still have enough flexibility for me to curve into shape.
- The seamline is not templated for the build because I used a 10 mm EVA half dowel. You can see how I did it at timestamp 7:30.
- Some adjustments and reductions in size may be needed in order to fit smaller heads. My head is approximately 24 inches around at its widest point on my forehead.
- Along with the EVA/craft foam you will need: 10 mm EVA half dowel, contact cement, super glue, mod podge for texture, a rotary tool, rotary sanding bits, wood burner, scissors, xacto or box cutter, Plasti dip 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.



