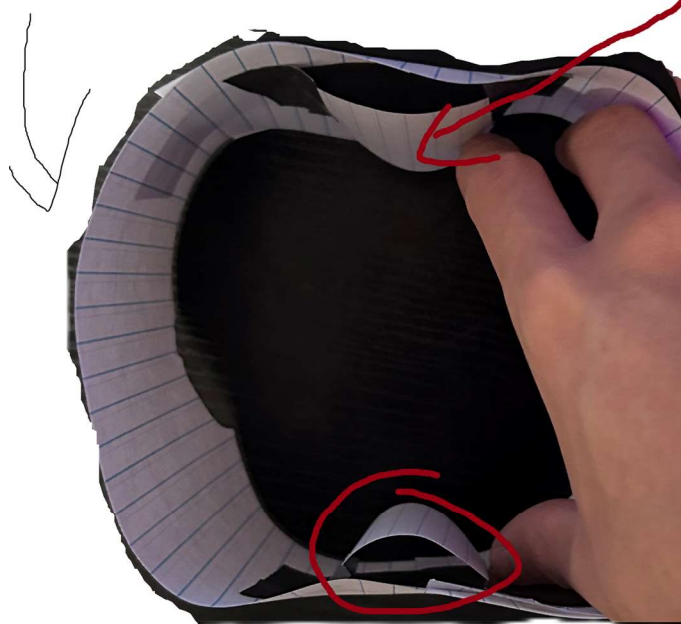


Front of the Mask

Nose indent allowing the mask
to fit around a persons face

Internal look at the mask. The finished product will have more elasticity (paper is not the most elastic material)

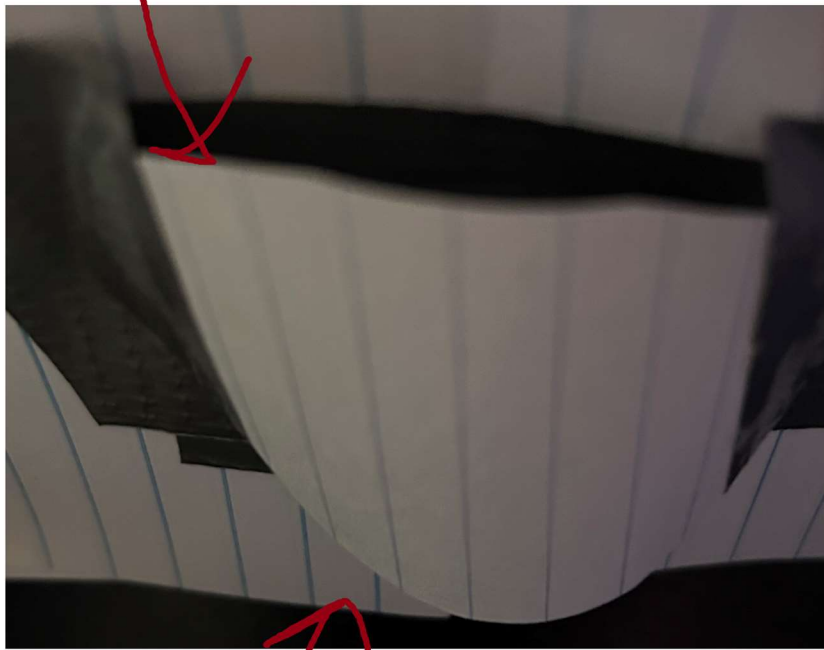


These indents are where a persons ears would sit

The indent here, while not going to be as prominent in the finished product, is where the memory foam padding will go surrounding the electronics of the headphones

Close up of the external
part of the headphones

The indent shown here won't be nearly
as large in the final product. It is
enlarged here to depict where the
headphone swill actually sit inside the
mask



This area internally will be filled with memory
foam or equivalent making the headphone
portion of the mask comfortable for our users



In this example the cleaning tool here is the electronics of the headphones

In this example the cleaning tools storage container is the memory foam or equivalent which is inside the sleep mask as previously depicted



Here we can see that the headphone internals (cleaning tool) will slide neatly into an opening inside the memory foam (storage container). This will prevent the electronics from being damaged and will also ensure the electronics are not jostled around by tossing and turning

