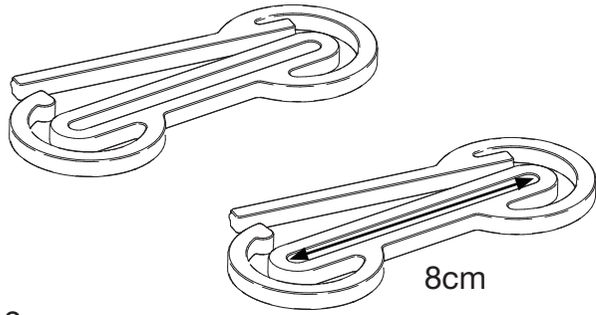


MÅSKE

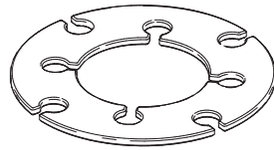


Parts:

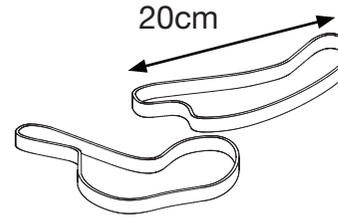
3D parts should be printed with ABS filament in order to guarantee flexibility.



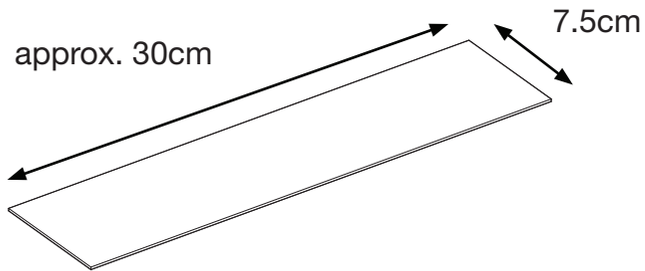
2x
3D printed mask clip



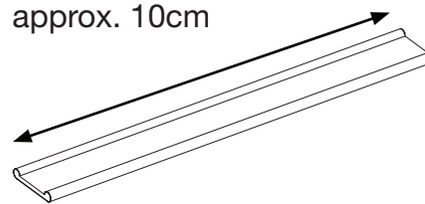
1x
3D printed support ring
for the rubber bands



2x
rubber band

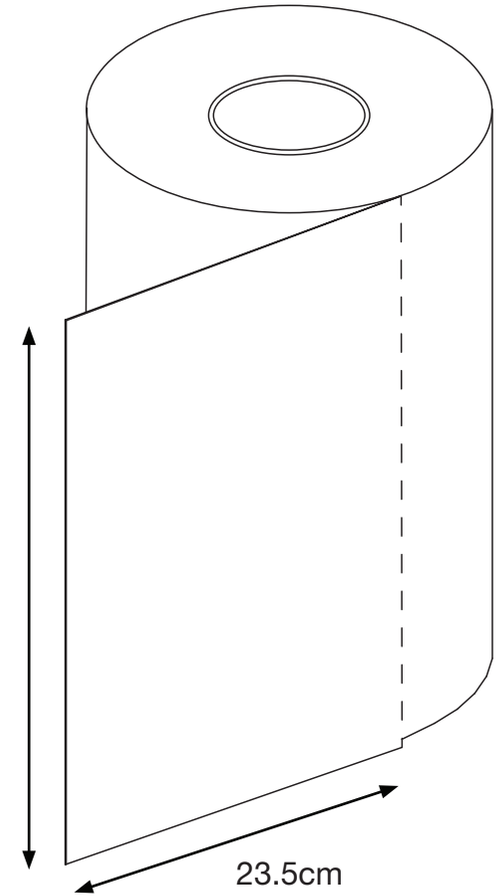


1x
template
(cardboard or the like)



1x
locking clip

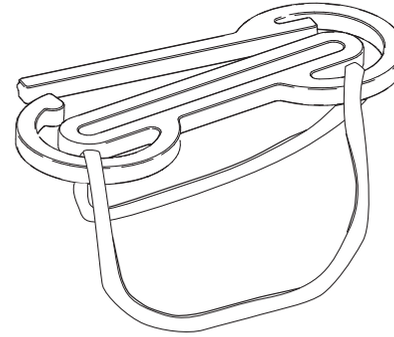
26cm



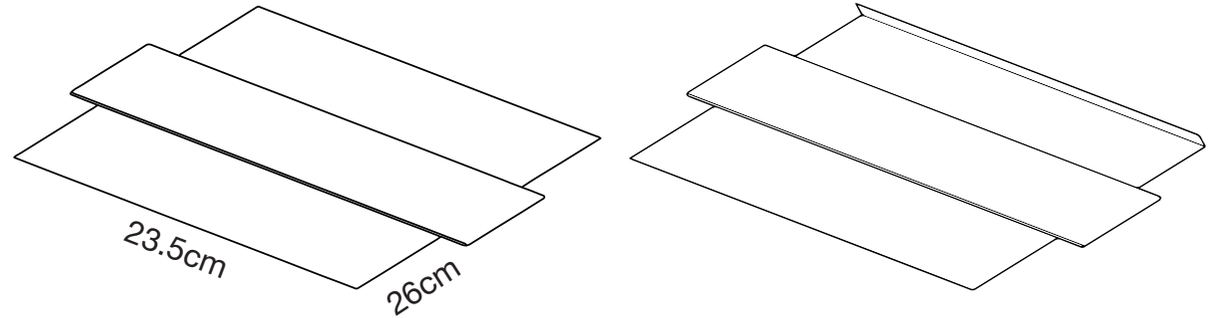
1x
kitchen roll or cloth
(26 x 23.5cm)

Assembly:

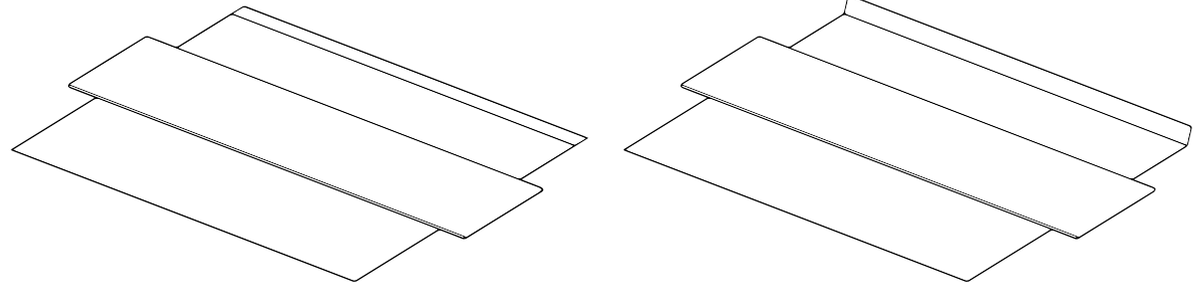
1. Insert the rubber bands into the tabs of the mask holder as shown in the drawing. Note the orientation of the mask holder. Longer or shorter elastics may be required, depending on head circumference.



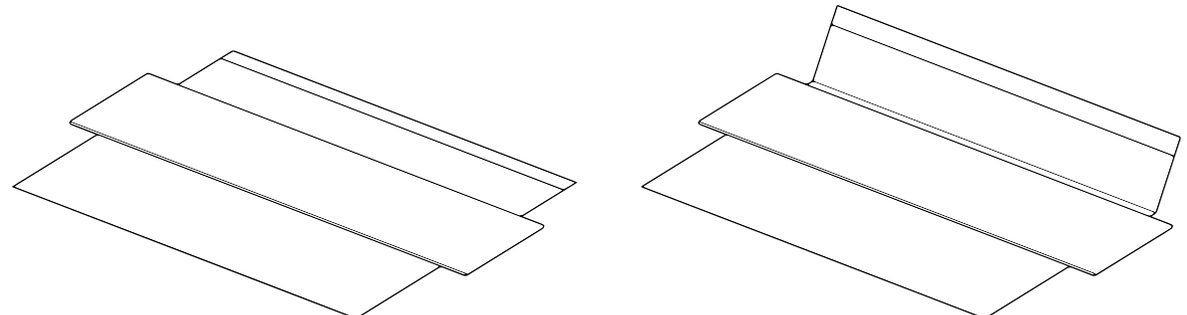
2. Place the template centrally on the kitchen paper.



3. If you have a bag closure at hand, place it on the top edge of the kitchen roll. Then fold in the kitchen paper from the upper edge approx. 1-2 cm and repeat this folding 3 times.

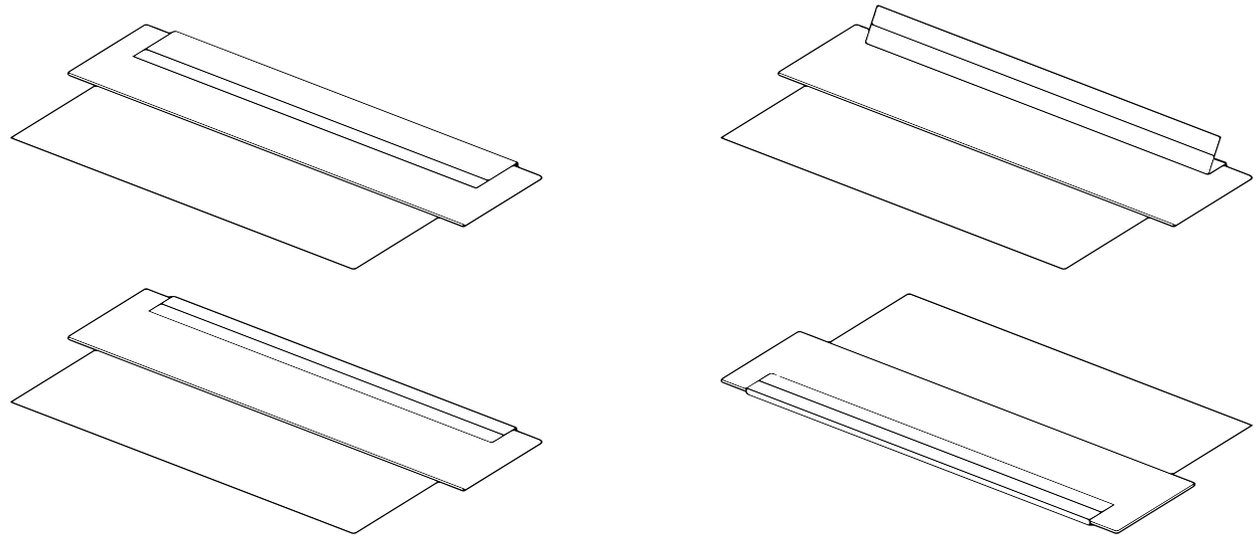


4. Now fold the kitchen paper onto the template at the upper edge.



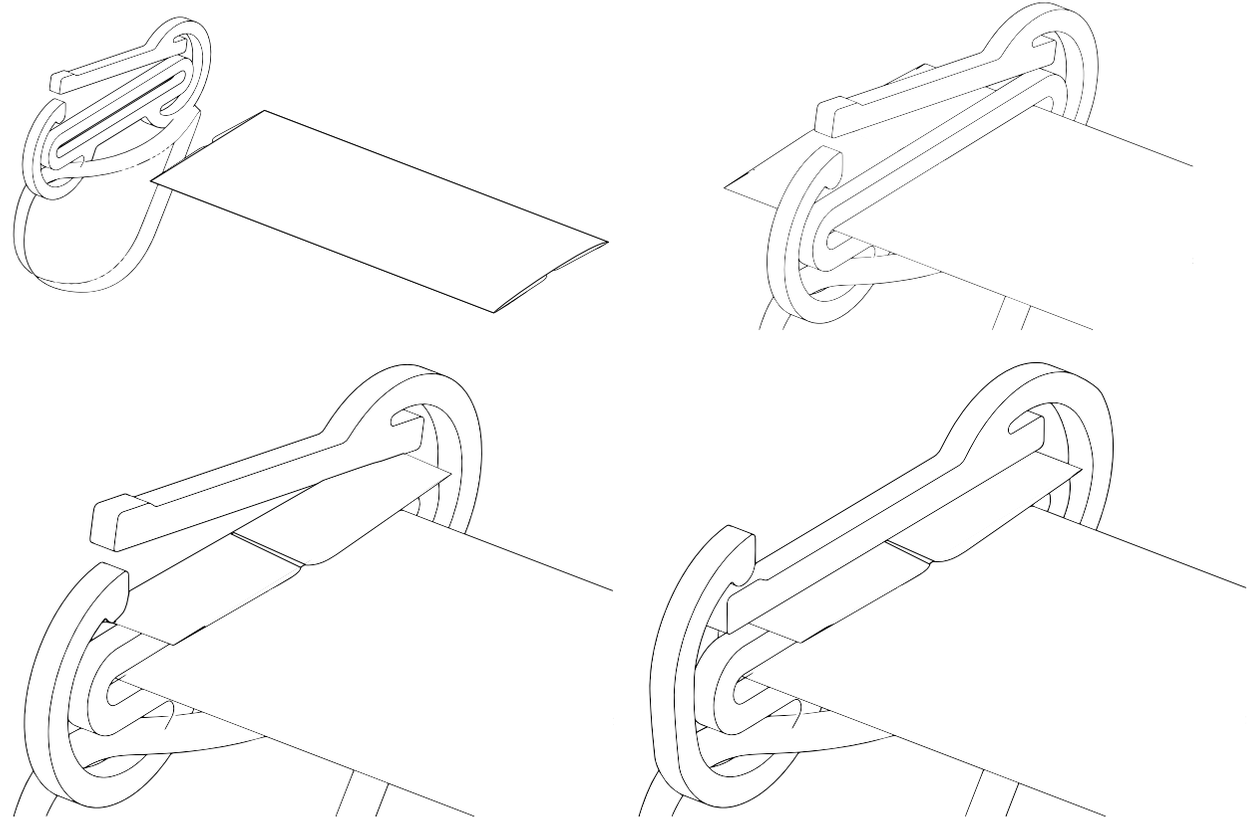
5. Now fold the kitchen paper one last time from the middle to the upper edge of the template.

6.
Turn the template with the paper 180°
and repeat step 2 to 5.



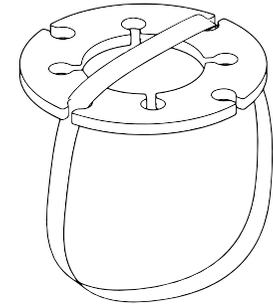
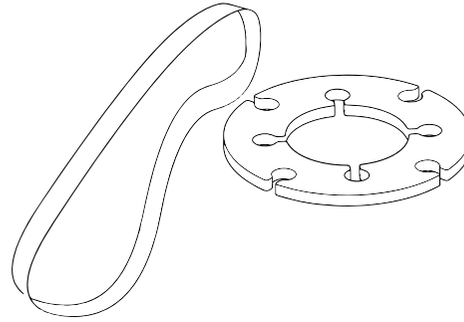
7.
Remove the template and turn the kitchen roll
so that the folded side is facing down.

8.
Thread the kitchen roll into the slots provided
in the mask holder. Now guide the excess in the
clamp construction.

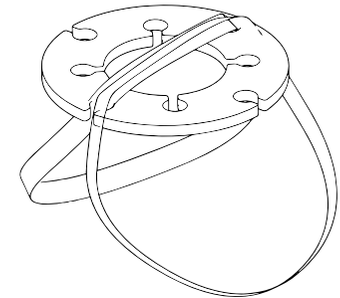
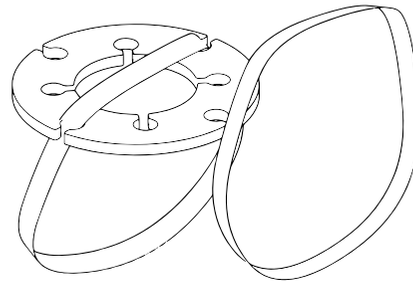


9.
Fix the kitchen roll with the clamp.

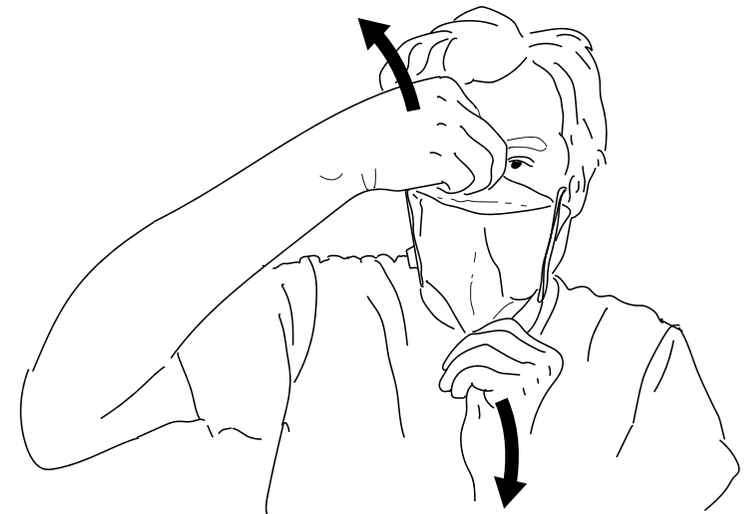
10.
Repeat steps 8 and 9 for the second side of the folded kitchen roll.

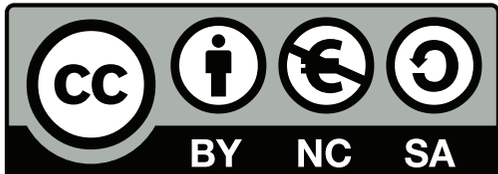
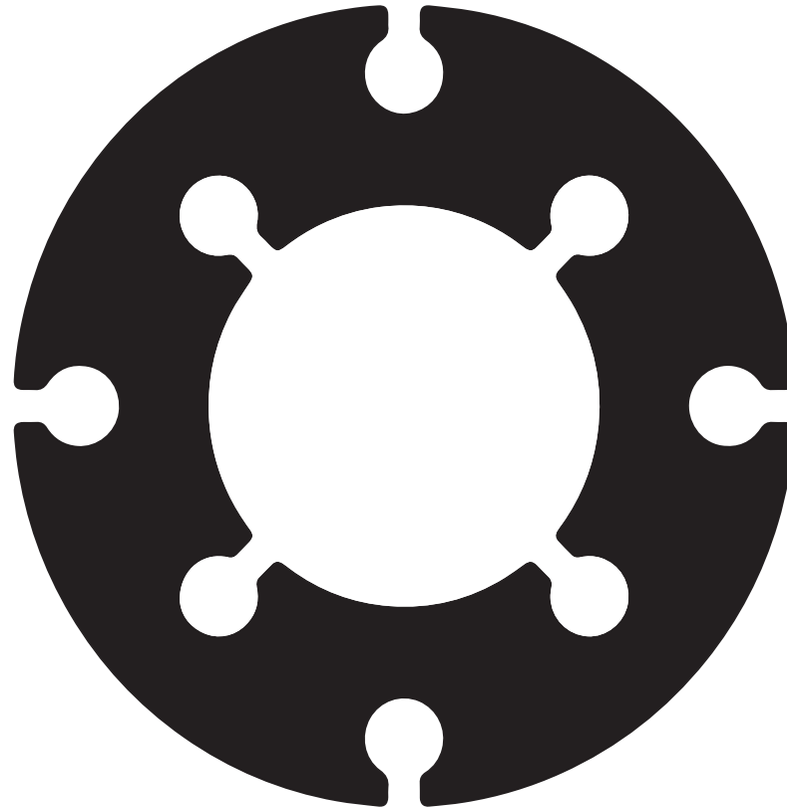


11.
Hook the ends of the two rubber bands into the holder. Alternatively, you can also knot the straps.



12.
Pull the mask over your head and spread the folded parts over your mouth and nose by pulling the edges up and down.
If you have used a bag closure, this will help you to adjust the mask to the shape of your nose.





CPP STUDIOS