DIY Face Masks for Coronavirus

What They Don't Want You to Know
How To Make The Most Comfortable Design
Special Cases: Beards, Kids, Glasses

April 8, 2020
Wei-Shin Lai, M.D.
2020 © AcousticSheep LLC

Features: nose wire, ties, pleats, flexible design, multiple sizes, 1-ply, flannel
At the beginning of the coronavirus outbreak, I and many others felt that masks were not helpful and should be reserved for healthcare workers. The situation has changed. We have many more sick people walking around than before. We always knew that people were contagious before exhibiting symptoms, and that’s now been narrowed down to about the two days prior to feeling ill. We knew before that the virus spread via droplets (which land on surfaces and transmit via a contaminated hand touching the eyes, nose, or mouth). What we didn’t know early on was that the virus was airborne. It’s now been shown to linger in the air for at least three hours.

What does airborne transmission mean? It means that someone who laughed in a space could have ejected miniscule particles of viruses into the air which linger for hours, light enough to float around for a long time. Then you enter that same space, say next to the bananas at the grocery store, 10 seconds later. You could breathe in the virus particles and come down with COVID-19. This is an extreme example, but it’s not outside the realm of possibility. Coughing and sneezing eject more particles, but everyone knows someone who talks with saliva flying out of their mouth. (Did you hear about the Canadian Prime Minister saying “moistly” on air?)

So obviously, masks! But not so fast. Homemade and surgical masks don’t help much with airborne particles. When you breathe in, some air comes in from the sides of the mask. So the miniscule particles holding viruses could still be sucked in from any gaps in the mask. If the weave on the fabric is not tight enough, viruses can even come in from the tiny holes in the fabric itself.

N95 respirators will filter out viruses, but no one should be wearing those except healthcare workers. Plus, as I’ve discussed before, unless you have been fit tested with a specific mask, the random mask you have probably doesn’t fit well enough to prevent virus-containing air leaking in. They are very uncomfortable to wear for long periods. It’s difficult to talk or have any exertion while wearing an N95.

So… no masks? Not so fast. The thing that homemade and surgical masks do best is prevent a sick person from spreading their illness. If a sick person is wearing a mask, they are far less likely to cough, sneeze, laugh, sing, or talk with spittle ejected far and wide. Since you are contagious before you feel sick, you should wear a mask before you are sick. How could you possibly know if you will be sick in the future? You can’t know. This is why everyone should wear masks.

The mask recommendation is not meant to protect the person wearing it from getting sick. The mask recommendation is to prevent anyone who has an illness from spreading it. So if you wear a mask, you are doing more to protect your neighbors than yourself. But if everyone wears a mask, then everyone is protecting everyone else. That’s the dirty little secret.

---

1 [https://www.nature.com/articles/d41586-020-00974-w](https://www.nature.com/articles/d41586-020-00974-w) “Is the coronavirus airborne? Experts can’t agree” I am going with Dr. Michael Osterholm’s opinion based on a report of 45 people catching the virus at choir practice.
How do we convince everyone to wear a mask to protect everyone but themselves? We lie. We pretend that the masks really help the person wearing it. That way, even the selfish people out there will wear a mask, thinking that it will help themselves. Not everyone feels like they have a civic responsibility to protect other people. So if the public policy is for everyone to wear a face mask, then far fewer pre-symptomatic people will transmit the virus. That’s the real reason face masks are now recommended.

Keep wearing your mask so other people feel comfortable wearing one too. Style it up! Make it a statement. If you help set a new norm that masks are cool, then other people will feel better about wearing masks. If people around you are wearing masks, then you are protected from them! But let’s just keep this line of reasoning a secret because we really just want other people to wear their masks.

Okay. Now you understand that wearing a mask is pretty much just to prevent you (and the people around you) from unintentionally ejecting spit laden with viruses. So pretty much any old mouth and nose covering will work. That’s why the CDC is recommending something as simple as a bandana or scarf. Still, is there a mask that I would recommend?

Yes. The best face mask is the face mask that you actually wear. If it’s too stuffy, you can’t make it through a grocery store run. I was happy to see many people wearing their homemade masks the other day, but I noticed that some of the people I went in with ended up with it around their neck. If it’s ill-fitting, you’ll be touching it all of the time to adjust it. If it’s uncomfortable in any way, you just might not wear it.

During medical school and through residency training, I often had to wear masks. When we held a retractor for hours while watching a surgeon perform a surgery, we had to scrub up, learn sterile techniques, and withstand hours of discomfort wearing a mask, unable to itch anything. Doctors have gone through the gauntlet of sterile techniques. When your gloved hands have been inside a bloody abdominal cavity during surgery, you learn to not touch your face. For masks, any adjustments have to be made by an OR tech or a nurse who is not scrubbed in. So then you’re like, “up a little on the left, no - my left, pitching my eye, the tie is loose…” The last thing you want to do is to wear an ill-fitting mask that doesn’t stay on well. What I learn about masks informs my mask recommendations to you.

Things to consider for making your own mask:

- The most comfortable masks don’t have ear loops. Eventually your ears will get chaffed. The best ones use ties.
- The nose area must ride on the bony part of your nose, not on the soft part. It’s very uncomfortable to squash your nasal passages.
- The nose area requires a bendable metal brace. Without it, there would be too much air leakage coming in from the gap between the nasal bone and the cheeks.
● If you wear glasses, the moist air that you breathe out will fog up your glasses. You have to make a seal around the nose with tape (preferably the medical paper tape) so exhaled air has to travel elsewhere.
● If you have a beard, the mask length may need to be extended, since the bottom would not be sealed.
● The fabric should be a woven fabric, not a knitted fabric. What’s the difference? Woven fabrics don’t stretch much, so when you tie it around your face, the tiny holes between the threads don’t get bigger and let in more viruses.

<table>
<thead>
<tr>
<th>Woven fabrics - USE THIS</th>
<th>Knit fabrics - AVOID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button down shirts - non-stretchy</td>
<td>T-shirt</td>
</tr>
<tr>
<td>Flannel</td>
<td>Fleece</td>
</tr>
<tr>
<td>Crisp, non-stretchy sheets and pillowcases</td>
<td>Socks</td>
</tr>
<tr>
<td>Scrubs</td>
<td></td>
</tr>
<tr>
<td>Khakis</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Best fabric material - USE THIS</th>
<th>Not-so-good fabric material - AVOID</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% cotton</td>
<td>Jersey (by definition is knitted)</td>
</tr>
<tr>
<td>100% silk (but seriously?)</td>
<td>Linen (holes between threads are quite big)</td>
</tr>
<tr>
<td></td>
<td>Wool (holes between yarns are too big)</td>
</tr>
<tr>
<td></td>
<td>Rayon, even bamboo modal or some type of tree (knitted and so highly processed they are essentially like plastic)</td>
</tr>
<tr>
<td></td>
<td>Satin (usually made from polyester, which is plastic)</td>
</tr>
<tr>
<td></td>
<td>Spandex (has smooth surfaces like plastics)</td>
</tr>
<tr>
<td></td>
<td>Nylon (plastic)</td>
</tr>
<tr>
<td></td>
<td>Fleece (plastic)</td>
</tr>
<tr>
<td></td>
<td>Acrylic (plastic)</td>
</tr>
</tbody>
</table>

I’m listing stuff you might already have around the house so you don’t need to go out to buy any fabric. I was able to dig out an old button down shirt to repurpose, and I already had some flannel left over from a baby project. Plastic-type fabrics are not recommended because the virus survives for 3 days on plastic and metal surfaces. On wood, cardboard, and more natural materials (like cotton) with more surface area, the virus can only survive for 1 day.

There are plenty of videos and plans for making masks out there, including some very reputable places like Kaiser or JoAnn Fabrics. Some of those did not have the nose bridge wire option. Some designs are 2-ply, with multiple layers of fabric and insertable filters, which can make breathing harder. It potentially directs airflow to come in from the sides rather than through the layer of fabric itself. Some designs don’t take into account beards, glasses, and other facial features. So I just made my own. Here’s how I made masks for everyone in my family.
Step-by-step instructions for making your own comfortable face mask

Step 1
I found some speaker wire. Speaker wire is firm enough to shape, but not too hard. Plus, it comes with 2 wires already attached side by side so it lays flatter.

Step 2
Measure out two lengths of speaker wire. I’m doubling it up for a better hold.
**Step 3**
To prevent the ends from rusting when washed, I’m putting duct tape on the ends. This also pads the ends so the metal doesn’t poke through the fabric. This should be an animated GIF. Hopefully you can see all of the frames.

![Image of duct tape on ends](image1.jpg)

**Step 4**
Both sides are Duck/duct taped.

![Image of duct taped sides](image2.jpg)
**Step 5**

Measure and cut out the flannel mask piece. I left a bit extra for the left and right edges so I could trim them.

Here are some approximate sizes I used:

<table>
<thead>
<tr>
<th></th>
<th>Baby (1 year old - what was I thinking?)</th>
<th>Child (6 years old)</th>
<th>Small Adult</th>
<th>Medium-large Adult with beard</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.75 inches wide</td>
<td>7.5 inches wide</td>
<td>9 inches wide</td>
<td>9.5 inches wide</td>
<td></td>
</tr>
<tr>
<td>9 inches high</td>
<td>10 inches high</td>
<td>12 inches high</td>
<td>14 inches high (for beard)</td>
<td></td>
</tr>
</tbody>
</table>

In these instructions, I am making one for a small adult with a final measurement of 9 inches wide, 4 inches high for the part covering the nose and mouth.
**Step 6**
We want to make a nice seam at the top while sealing in the metal wires. I fold down the top with the anticipation of folding that over again, while having enough fabric to sew it down. The measurements don’t have to be precise. See pictures.
Step 7
Since I have a baby and because I generally hate sharp things, I avoid them at all costs. Feel free to use pins. I use tape to secure a fold. Plain old scotch tape. Crazy I know.
**Step 8**
My fingers show the edges of the metal nose piece that is now folded under.

![Image showing the edges of the metal nose piece being folded under.]

**Step 9**
I love the straight stretch stitch. It holds up well with washing. I’m a rank amateur with sewing, so feel free to use a different stitch if you prefer.

![Image of a sewing machine demonstrating the use of the straight stretch stitch.]
**Step 10**
I make sure to turn and stitch in the metal nose piece on both ends so it doesn’t slide around.

**Step 11**
Now the top is all done! Try out the nose area. It should work well to fold down over your nose and maintain its shape. Flatten it out before you do any more sewing.
Step 12
Now we can just seam up the bottom nicely too.
**Step 13**
Now you can fold up the pleats, starting from the top. I ended up with 5 pleats. You may have to play around a bit to even up the pleats. Of course, I use tape liberally to hold everything together.

**Step 14**
I trimmed the two sides to make it neat.
**Step 15**
Here, I measure out the fabric for the ties. If you have bias tape, feel free to use that. I don’t have any, so I’m just winging it. For a small to medium adult, each tie measured about 30 inches in length, 2 inches in width. Note that the cuts were pretty rough. It’s not a big deal because it will be folded and finished later.

![Fabric measurement](image)

**Step 16**
Much like sharp pins, I don’t link super hot irons. Scotch tape is my friend. I fold in the end, fold in both sides, fold that in half, and then start taping it all down. See the animated GIF.

![Taping](image)
Step 17
I leave about 6 inches of gap for the mask itself. The gap is off-center because the top part of the mask needs to have the longer strap.

Step 18
If you want to be precise, here are the 30 inches of the strap. 15 inches are for the Top (T) strap. The Mask (M) takes about 4 inches. The Bottom (B) is about 10 inches. The longer the better for easier tying.
Step 19
Now, I slide in the mask part and start taping.
Step 20
Don’t sew over the tape. It’s really hard to remove afterwards. Just peel it off when you get to it.

Step 21
Nice seam holding it all in!
Step 22
Do the other strap.

Done!
Here are some varying sizes: 6 year old, 1 year old, and me!

Plus extras!
Here's my dapper husband going to the grocery store. Note how he tied his around his beard. With head movements, this might be the way to go for people with beards.
Here is how my child wears it.

How to apply paper medical tape to prevent fogging up of glasses.
The top ties go towards the top of the head, so it’s not pressing on the ears. After hours of surgery, anything pushing on the ears would be very uncomfortable. That’s why I made mine with ties, not ear loops.

The bottom ties go under the hair so you can still move your head without moving the mask.

Another view of the top. I tie it so it’s easy to untie. You don’t want to fiddle too much with it when it’s time to take it off, so a shoelace tie that you can just pull out is great.
The 3M Micropore (paper tape) is my favorite tape for the purpose. It’s sticky enough but not so much it hurts my skin on removal. Honestly, I was in a rush the other day for the grocery store trip, so I used plain old scotch tape, and that worked fine too. It holds the mask in place for hours so you never have to touch your face to adjust it.

Now you know how to wear a homemade surgical mask, the most comfortable mask style, and all of the special circumstances, including glasses, beards, and kids.

June 8, 2020

There are some updated guidelines and research on homemade face masks.

On June 5th, the WHO issued guidance on “non-medical” fabric masks on pages 8-11. Unfortunately, flannel is not specifically mentioned. If you actually read the text, the chart on page 9 is utterly unhelpful. They recommend against knit fabrics (like I did) and yet they list three different knits in there, plus tissue paper and paper towels (which melt with washing). They recommend 3 layers, with the outer layer made from polyester, the inner layer made from cotton, and the middle layer from either. Most polyester fabrics used for clothing are knitted and stretchy. If it’s woven, then it’s usually super thick (like twill, for tablecloths), which cuts down on breathability. In a quick look around my house, thinner 100% polyester woven fabrics included a gauze curtain and the bag around a sleeping bag. I personally feel that the guidance seems to be a mishmash of different research papers, written by someone who doesn’t understand fabrics or sewing. It’s confusing and not practical. But since it’s from an official organization, I feel that it’s important to include it here. One thing I did find interesting is the research on interfacing fabric, which might be an ideal middle layer, if you are planning to sew a 3-layer mask.

The CDC had previously issued guidance on 2-layered masks. They even allowed a 1-layer knit fabric no-sew T-shirt mask. A guy in India suggests using microfiber cloths that are designed to hold on to water, which seems interesting. If you want something super protective like N95 but cannot find any to buy, this is a super cool staple and HVAC filter solution. It would not be washable though. Adding
additional layers to the basic mask I described above isn’t too hard. I recommend adding pleated layers to the outside of a previously sewn mask.

Even two months after the CDC formally recommended face masks, I still see most people not wearing them correctly. Many people slide it down toward their mouth to breathe easier. People continue to adjust them constantly, touching their face. Many masks are not shaped around the nose with a wire, so air leaks near the top of the nose. Even surgical masks with a wire are not sitting properly on the bridge of the nose, being pulled down for more air. It’s obvious that the main problem is comfort. If it’s not comfortable, then it won’t be worn correctly. If it’s not worn correctly, then it doesn’t matter how many layers the mask has. It’s better to wear just one breathable layer than to have a thick mask down around your mouth.

When you are wearing and talking through a mask all day, the movement of your facial muscles will eventually make it slide down. Therefore, I still strongly recommend using surgical tape to hold the mask to your face. It will direct the airflow through the mask fabric, rather than through gaps. Plus, it will prevent the slow slide down your nose, eventually requiring you to adjust the mask. No matter what type of mask you wear, the tape will help with long-term comfort.

Stay safe, stay healthy, and sleep well!

Update: This pattern has been extremely popular, especially for bearded men. So we decided to put together this kit with speaker wire, bias tape (skips steps 15-18!), surgical tape. Price $5.95.

SleepPhones® Wireless are traditional headphones made bed-friendly and cord-free! Unplug and unwind with our ultra-slim, patented soft and comfortable “headphones in a headband” that make listening to audio in bed a dream.