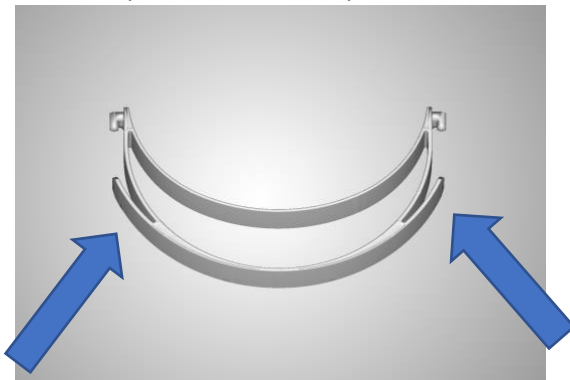


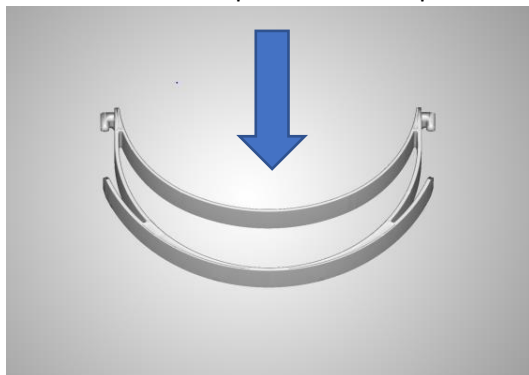
# byte® | face shields.

## Assembly instructions.

1. 3D print the frame. Use “byte face shield frame” stl file.
2. Purchase 8.5 x 11” clear plastic sheets to be used for the replaceable face shield. Here are several examples of what can be used for this:
  - a. Avery® Clear Easy View Durable Plastic Dividers, 8-Tab Set, Multicolor (16741)
  - b. Apollo Plain Paper Copier Transparency Film
3. Purchase adhesive tape Velcro type of fastener:
  - a. Scotch 1 in. x 10 ft. Clear Extreme Fasteners (1-Pack)
4. Purchase rubber bands or other elastic equivalent
5. Purchase adhesive foam tape. Weather stripping foam works well for this.
6. Cut the Velcro tape into 2” segments.
  - a. Apply the 2” segments to these areas of the face shield frame, place in the same position on each of the frames. This will make the corresponding portions of the Velcro tape on the clear plastic sheets compatible and interchangeable for multiple uses:

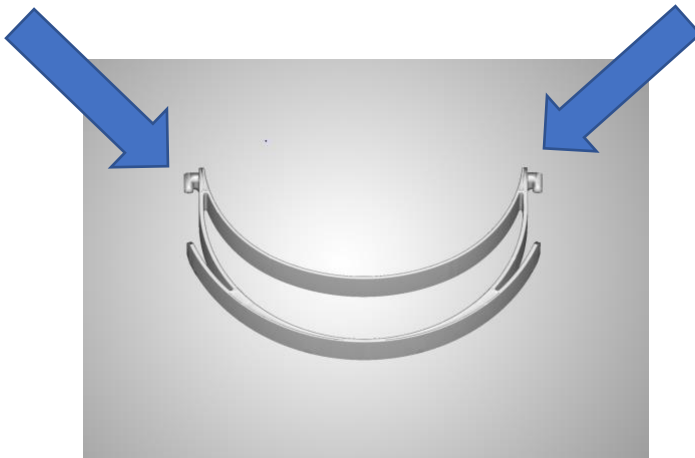


- b. Orient the clear plastic sheet so that the 11” dimension is horizontal. Center the top portion of the plastic sheet over the 3D printed frame and mark the points on the plastic sheet so that they correspond to the Velcro tape on the 3D printed frame. Then apply the corresponding portions of the 2” Velcro segments to the clear plastic sheet.
7. Apply the adhesive foam tape to the inner portion of the 3D printed frame:



a.

8. Attach the rubber band or elastic equivalent to the outer hooks of the 3D printed frame:



9. Place on head and then go save lives.