

Stackable Protective Visor by MSD Makerspaces @ Unimelb

Version 3.2

By JD Hohmann, Ryan Pennings, Lewis Edwards, Tony Yu and
Edward Yee

Published on Mar 29, 2020

Available at <http://go.unimelb.edu.au/499r>

Original design by erikcederb

Protective Visor by 3DVerkstan

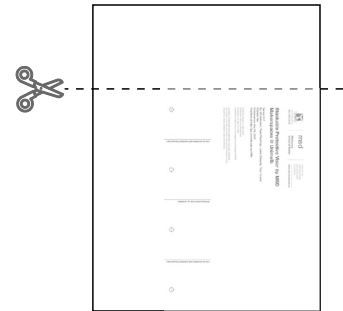
Published on Mar 21, 2020

Available at <http://www.youmagine.com/designs/26808>

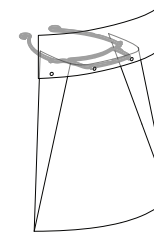
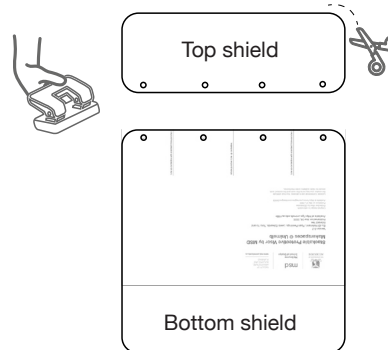
License: Commercial use is allowed. You must attribute
the creator, you may remix this work and the remixed work
should be made available under this license.

*Please note, the images shown are not to scale.

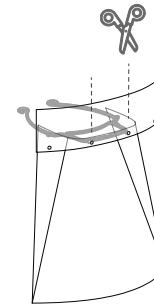
1. Using the long side of the A4
template, trim the A3 transparency.



2. Round off sharp edges with a
scissor. Use template to punch holes.



3. Attach bottom shield
first, then attach the top
shield only at the two
front nubs over the top
shield.



4. Using the front nubs
as a rough alignment,
cut two slits about 3/4
through the top shield
as shown.



4. There are now 3
flaps in the top shield.
Fold the 2 side flaps
underneath the center
flap and staple to hold
in place. Attach the
remaining two holes to
the side nubs.

Line up centreline with standard hole-puncher.

4-hole puncher. Line up centerline.

Line up centreline with standard hole-puncher.

