

# DIY Face Shield | Quick Make Guide

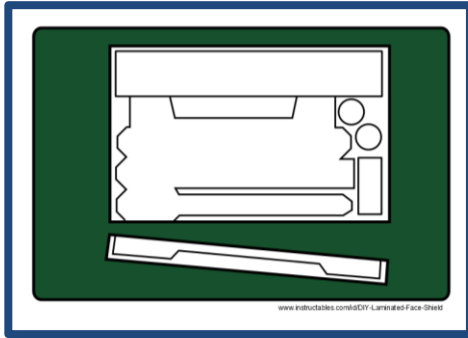
Resources and instructions: [www.instructables.com/id/DIY-Laminated-Face-Shield](http://www.instructables.com/id/DIY-Laminated-Face-Shield)



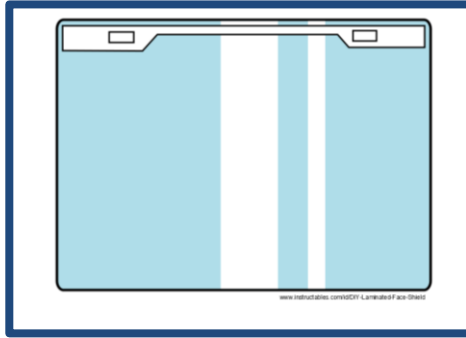
The DIY face shield can be produced by anyone using an A4 printer, a laminator, scissors, and a craft knife.

*NOTE: The DIY Face Shield is emergency PPE (Personal Protective Equipment). It should never replace certified PPE when available, and it should always be inspected by the user, and sanitized before use.*

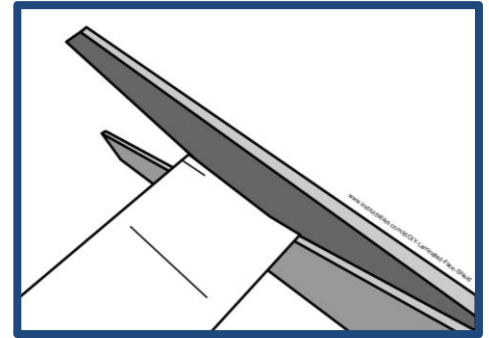
Before you start, download and print the DIY Face Shield pattern: [www.instructables.com/id/DIY-Laminated-Face-Shield](http://www.instructables.com/id/DIY-Laminated-Face-Shield)



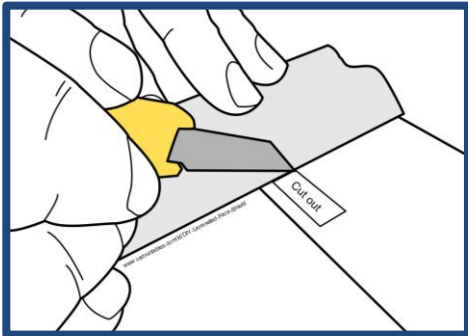
1. Cut component A from the pattern sheet. Place the large half of the pattern sheet into a pouch and laminate.



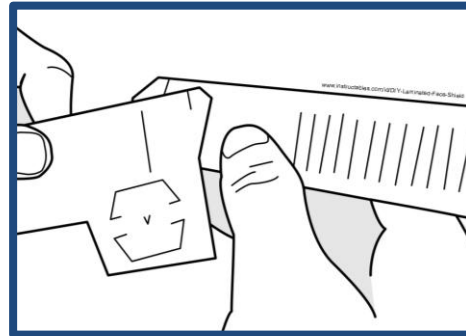
2. Cut around the edge of component A, place inside a laminating pouch (2mm from the top) and laminate.



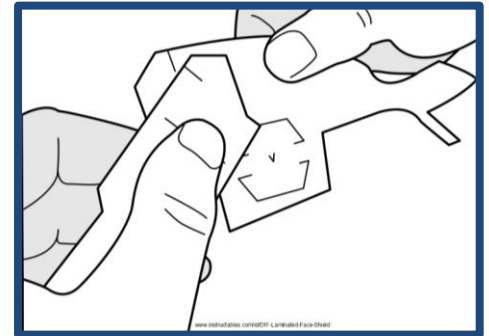
3. Neatly cut around components B – E, including the short lines at the base of the fixing tabs.



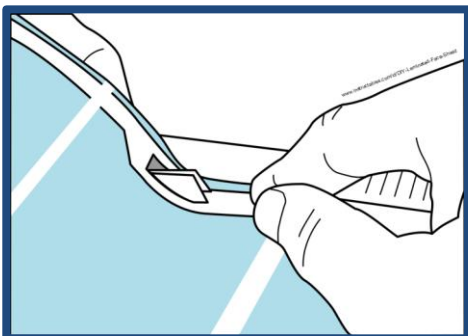
4. Use your knife to remove all boxes labelled cut out, and to cut lines labelled 1-4.



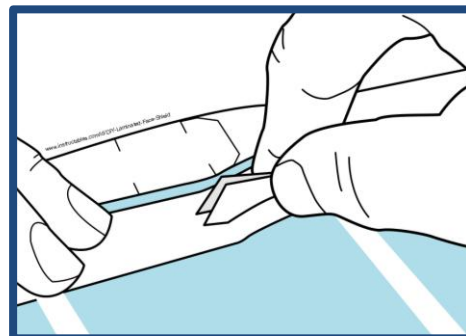
5. Assemble the head band. Attach component C to component D.



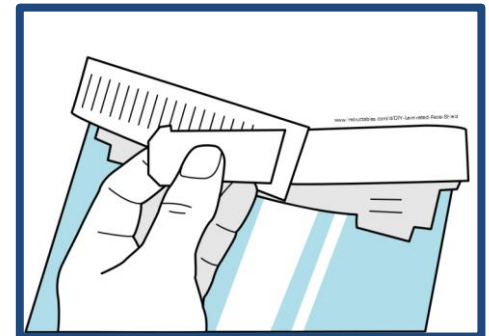
6. Attach component B to component D.



7. Bend up the tabs marked V. Pinch tabs together and slide component A over the top.



8. Pinch the tabs and gently pull until they pop through the hole. Attach component E using the same method.



7. Use the numbered lines to help correctly size the face shield. Use your knife to slice the appropriate line.

Printer pattern, detailed instructions, and important information:

[www.instructables.com/id/DIY-Laminated-Face-Shield](http://www.instructables.com/id/DIY-Laminated-Face-Shield)

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