

MIT Covid-19 Face Shield Folding Instructions

Rev #: 1.14b

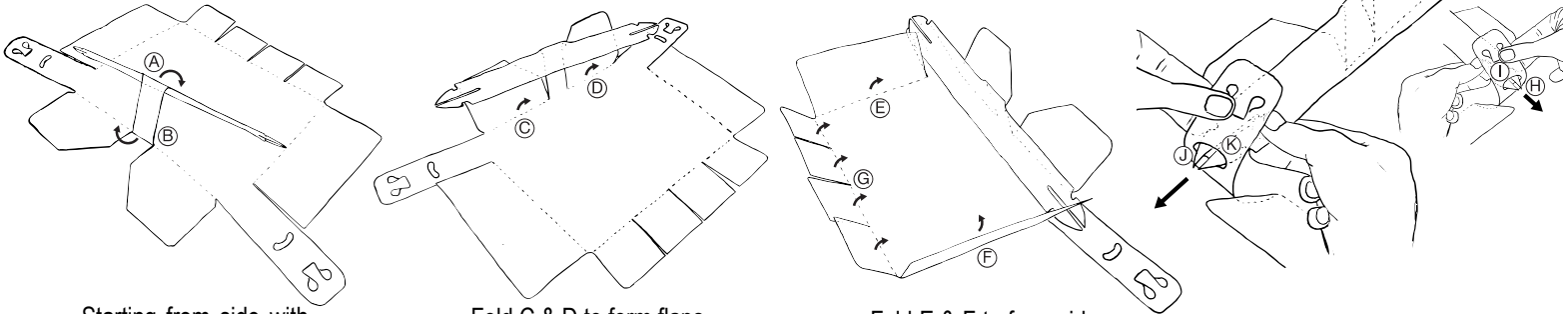
mitshield.com/fold

or

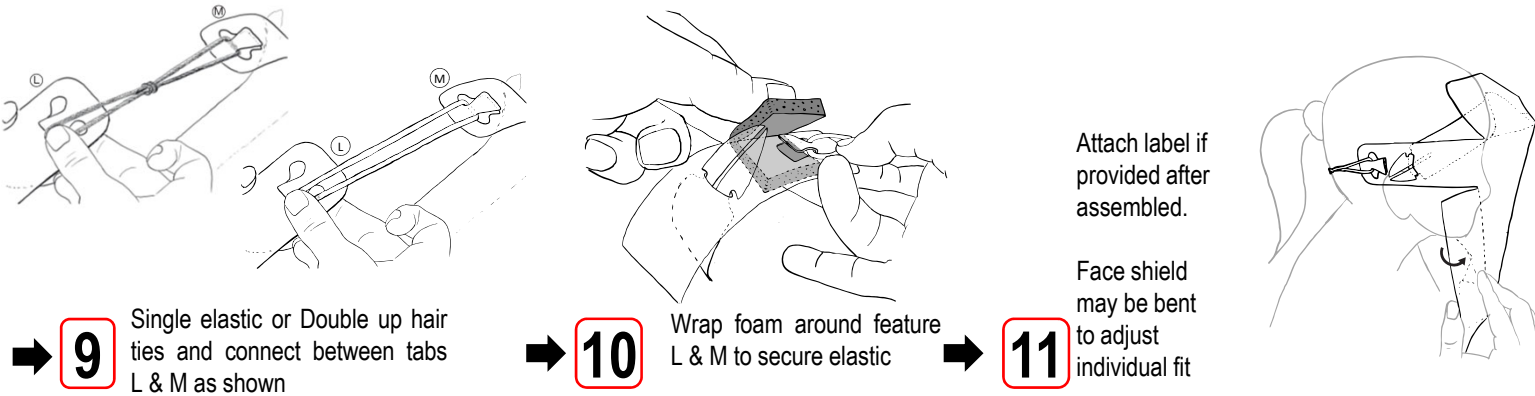


Folds in less than 60s

- 1 WATCH THIS VIDEO
- 2 Become familiar with fold lines
- 3 Place on flat surface, remove any protective film, stick long foam pad as shown on side that had film
- 4 Flip over shield



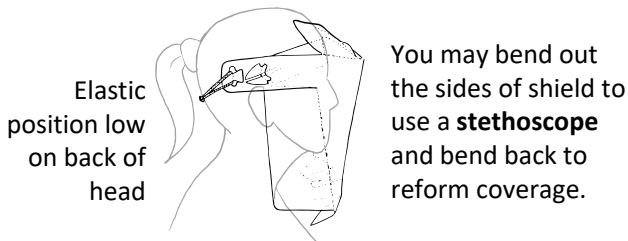
- 5 Starting from side with foam pad fold A & B
- 6 Fold C & D to form flaps that provide cover over your forehead
- 7 Fold E & F to form side coverage, then G to form under chin cover
- 8 Clip snap H into slot I
Clip snap J into slot K



- 9 Single elastic or Double up hair ties and connect between tabs L & M as shown
- 10 Wrap foam around feature L & M to secure elastic
- 11 Attach label if provided after assembled.
Face shield may be bent to adjust individual fit

Contact: face-shield@mit.edu

Temperature range for folding: 18°C – 40°C / 65°F – 104°F



Use face shield in this position



Do NOT use face shield in this position

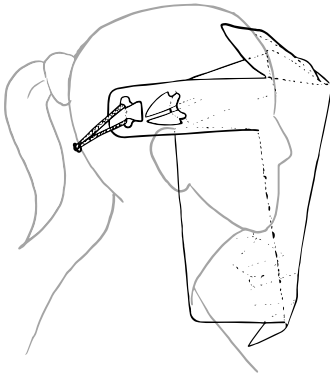
The Secretary of Health and Human Services (HHS) has declared a public health emergency, giving rise to liability immunity under the PREP Act for medical countermeasures against COVID-19 (the "Authorized Purpose") that satisfy certain conditions, including "qualified pandemic and epidemic products" in Section 319F-3 of the Act. This product shall only be used for the Authorized Purpose and not for resale unless under license or sub-license as expressly authorized by MIT.

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Face shield intended to protect user from splashes and be worn with surgical mask or respirator to provide liquid barrier protection for medical use.

Contact: face-shield@mit.edu



Applies to Part #'s

- MIT-FS-PETG-020-PROD-A
- MIT-FS-PC-012-PROD-A
- MIT-FS-PC-020-PROD-A
- MIT-FS-APET-020-PROD-A

Product Features:

- **Non-sterile.**
- **Fluid Resistant.** Was designed to aid in protection from splashes. Does not provide liquid protective barrier.
- Intended for use with surgical mask or respirator.
- Must be worn in the down position during use.
- May be worn with or without glasses.
- Compatible with Stethoscope use.
- Product intended to be disposable. During user feedback assessments done in a clinical setting, users were observed sanitizing with medical sanitization wipes with no discernible impact on the usability of the face shield. No claim or warranty is offered with respect to typical sanitization protocols.

Cautions:

- Do not modify or alter this product.
- Do not use this product other than specified.

Description:

One-size-fits-all, lightweight medical face shield. Supplied as a flat clear plastic sheet with pre-cut tabs and fold lines. The face shield is designed to be folded into shape by the user (and adjusted to fit) and is attached around the head using 2 hair ties or elastics (included). Typical use patterns indicate most users prefer these units to be pre-assembled by local staff and stored in staging areas, however product may be assembled immediately prior to use.

Specification sheet covers following UPCs:

Part Description	UPC Code
MIT-FS-APET-020-PROD-A REV 1	769125996826
MIT-FS-APET-020-PROD-A REV 1	769125996888
MIT-FS-PETG-020-PROD-A REV 1	769125996833
MIT-FS-PETG-020-PROD-A REV 1	769125996840
MIT-FS-PC-020-PROD-A REV:1	769125996857
MIT-FS-PETG-020-PROD-A REV 1	769125996871

Product Specifications:

Dimensions: 20.1" x 14" (flat)
10" x 9" x 6" (assembled)

Materials:

- MIT-FS-PETG-020-PROD-A**
0.020" PETG (Polyethylene Terephthalate Glycol)
- MIT-FS-PC-012-PROD-A**
0.012" Polycarbonate
- MIT-FS-PC-020-PROD-A**
0.020" Polycarbonate
- MIT-FS-APET-020-PROD-A**
0.020" APET (Amorphous Polyethylene Terephthalate)
- Polyvinyl Chloride Foam with acrylic adhesive
- Hair ties may contain trace latex (if provided)*
- Polyisoprene Polymer Synthetic rubber band (if provided)*

125 face shields per box / 25 lbs per box

Temperature range for folding: 18°C – 40°C / 65°F – 104°F

Temperature range for use: -5°C – 40°C / 23°F – 104°F

Recommended storage conditions: -20°C - +55°C, <85% humidity

Recommended maximum shelf life: 1 year.

FDA - Emergency Use Authorization Disclaimer:

- The product has been authorized by FDA under an EUA for use by healthcare providers as personal protective equipment.
- This product is only authorized for the duration of the declaration that circumstances justifying the authorization of emergency use under Section 564(b)(1) of the Act, 21 USC 360bbb-3(b)(1) unless the authorization is terminated or revoked sooner.
- The product has not been FDA cleared or approved
- The face shield is intended for medical use with surgical mask or respirator.

UNSPSC Code	Title
46181803	Eye shields

QR CODE:

Learn more and watch assembly videos



For more information, assembly instructions and video demonstrating see:

mitshield.com/fold