







Protect your face from pathogens, fluid sprays, chemicals, debris, or dust/dirt with Boyd Corporation's Face Shield Solutions designed with healthcare providers in mind. Boyd's Origami face shields are for disposable single-use applications. By leveraging this new design, Boyd is helping reduce face shield costs, waste, lead times, logistics, and inventory complexities for this critically-needed personal protective equipment.

## Lightweight | Single Use | Anti-Fog | Easy Assembly

#### **Enhanced Protection & Performance**

- Protect full face from airborne pathogens
   & contaminants with clear field of vision
- Made of non-porous PET
- Use concurrently with other PPE
- Lightweight for reduced user fatigue
- Does not restrict breathing

- Prevent users from touching face to mitigate cross contamination
- Anti-fog to prevent moisture blocking visibility
- Label for personnel ID or personalization
- Single use reduces cross contamination risk

### **Accelerate Availability & Replenishment**

- Single use removes time consuming disinfection & sterilization processes
- Fast & easy assembly in high paced environments
- Two piece construction: integrated shield & crown with adjustable headband
- Configurations reduce logistics complexities & lead time
- Can be 100% sourced & manufactured in region for fast local supply agility in NA, EU or APAC

#### **Cost Effective**

- Cost efficiency enables disposable, single use
- Efficient packaging reduces logistics & storage costs: 30K shields store in 1 cubic meter
- Disposable use eliminates disinfection & sterilization costs
- 100% recyclable reduces landfill refuse & waste management costs

Material Composition: 10 Mil Anti-Fog PET (Polyethylene Terephthalate)

To order, please visit www.boydfaceshields.com

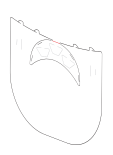


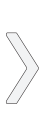


# **Assembly Instructions**

#### This device is a face shield for medical purposes. Single-user, single-use.

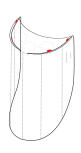
This device is intended for single use, although limited re-use within a single shift is feasible with disinfection. Disinfect with the following compatible substances while following CDC guidelines and facility standards for procedure and contact time. Use distilled water in dilutions to avoid spotting. Not autoclave compatible. Do not use chlorine bleach. Do not expose to heat in excess of 60°C. Test disinfection protocol on a single unit to ensure compatibility. Do not use abrasive materials.

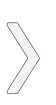


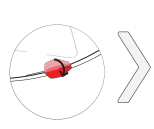




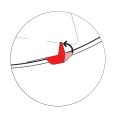


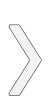


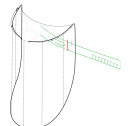




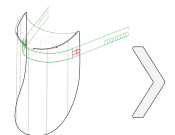
- 1. Fold the crown piece along the line and crease sharply.
- 2. Insert the tabs through the slots on the crown piece.
- 3. Fold the tabs downward and pinch to crease.

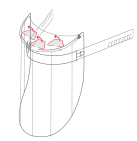












- 4. Fold the loose end of the tabs upward and crease.
- 5. Pass the headband through the large slits, from inside to outside, stopping at the arrow tab.
- 6. Pull arrow-shaped tabs through the small slits until they pop through.
- 7. Adjust vent flaps to the desired position. Face shield is ready for use.



















This is a standalone face shield for medical purposes only. This product contains materials which will contact the human body, including polyethylene terephthalate (PET). This product is not intended for use in the presence of a high intensity heat source or flammable gas. This product is intended for single use and is latex free.

Boyd offers no representations, warranties or certifications regarding the operation or use of this product nor that it meets any regulatory requirements. This product has not been cleared or approved by the U.S. Federal Drug Administration (FDA) but 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.