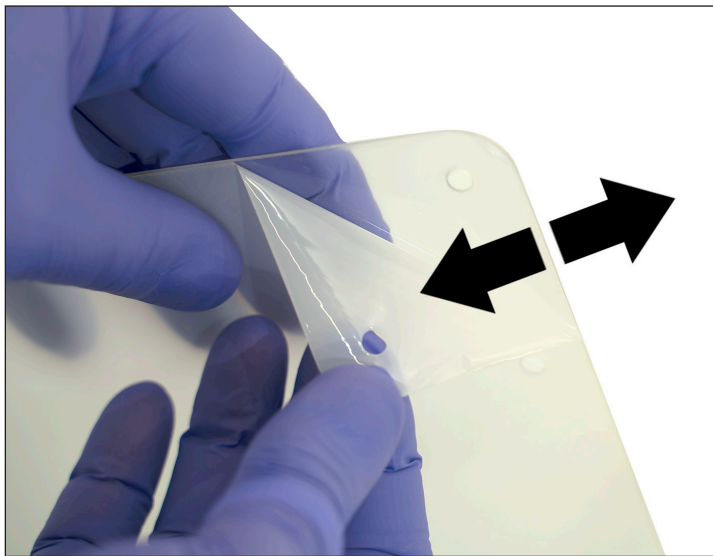
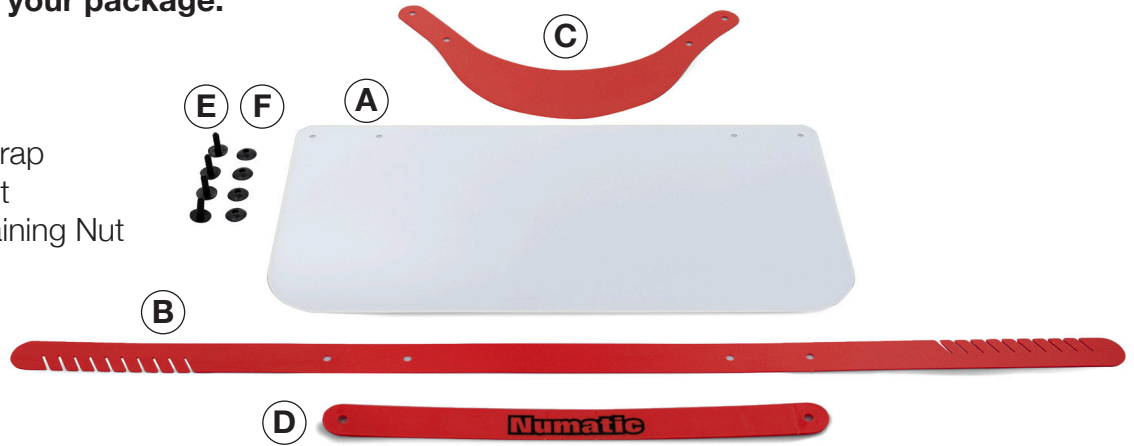


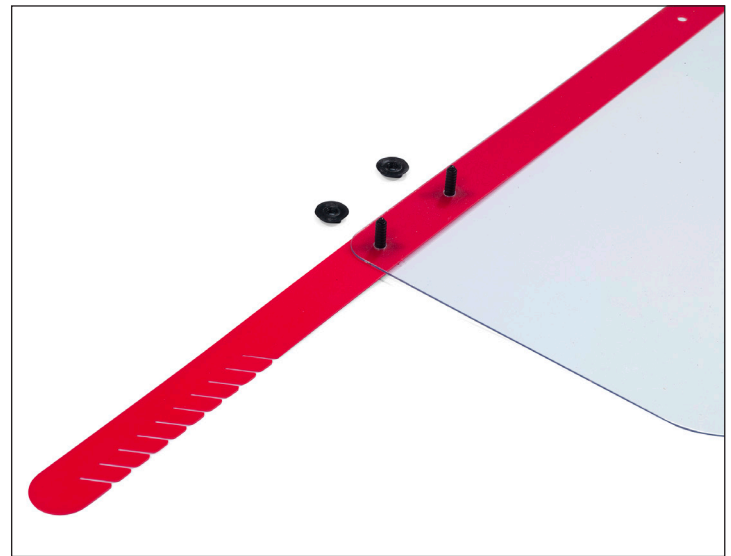
# Numatic Face Shield Assembly

## 1. Lay out all pieces in your package:

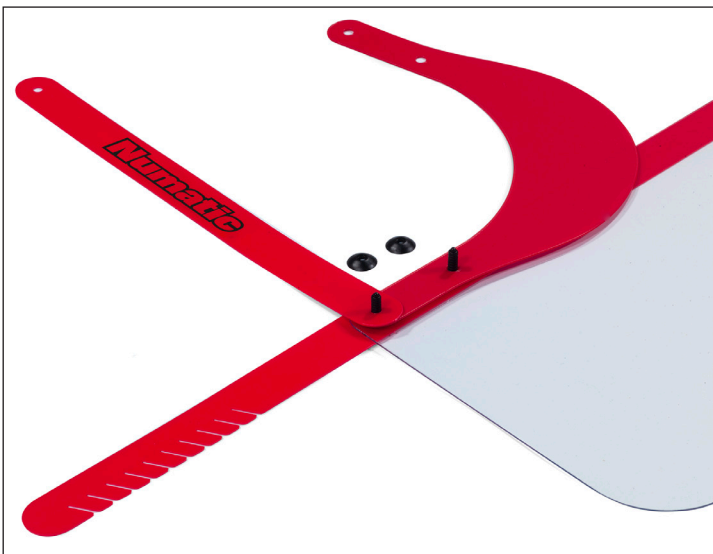
- A** Clear Visor
- B** Main Head Strap
- C** Visor Peak
- D** Secondary Head Strap
- E** 4 x Plastic Push Bolt
- F** 4 x Plastic Bolt Retaining Nut



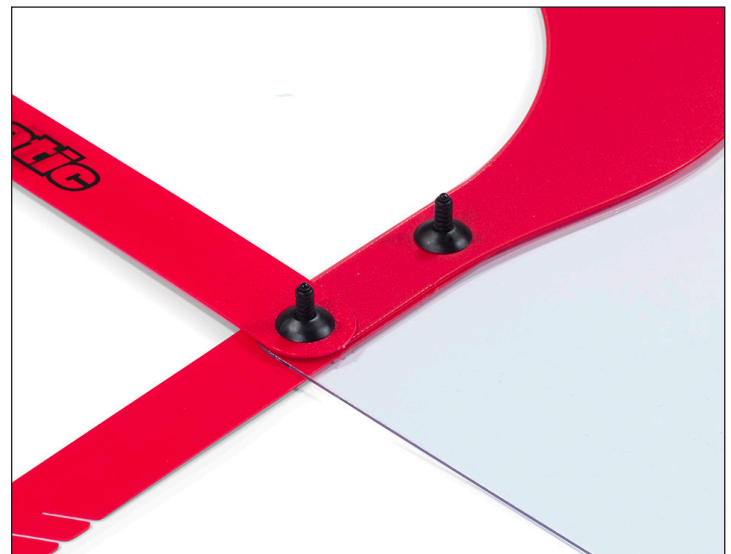
**2:** Wearing gloves, remove the protective films from each side of the visor.



**3:** On a flat surface, lay out the main head strap as in picture. Fit two bolts and then the visor as shown.



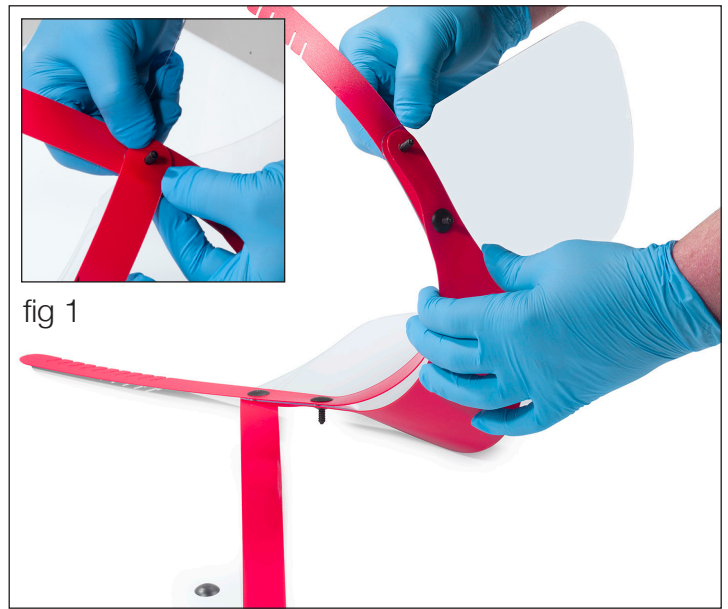
**4:** In sequence, fit the visor peak and then the secondary head strap (note direction of peak).



**5:** With a firm pressure, push the retaining nuts onto the bolts, making sure the nuts are a tight fit.



**6:** Next, take another bolt and fit to the head strap as shown, (A) flex the visor until the remaining hole aligns and push the bolt through the visor.



**7:** Take the visor peak and locate it over the bolt and clear visor. Push on the retaining nut and secure the first hole. Take the remaining bolt and insert it through the last hole of the head strap and visor. Bring across the secondary head strap and push it over the bolt as shown (fig 1). Add the remaining nut to secure all the pieces and push together to fix.



**8:** With the visor now assembled, take both ends of the head strap and slide together at the desired size to fit head.



For further information visit: [numaticsupport.com/faceshield](https://numaticsupport.com/faceshield)

Numatic International has developed and manufactured face shields in response to the COVID-19 outbreak. These face shields have been developed with, and are currently in use with, \*Worcestershire NHS Trust, West Midlands Ambulance Service, Birmingham Children's Hospital and The Gibraltar Health Authority.

This initiative is aimed to provide a non-profit, open source solution, allowing others access to this quality and robust, but simple to manufacture face shield. Open Source Design materials can be downloaded from [numaticsupport.com/faceshield](https://numaticsupport.com/faceshield)

\* Working Partners during response development and testing, no endorsement claimed or intended.

#### Safety & Regulatory Notes

This product has been produced in a non-sterile environment, clean before use following your existing SOP (Standard Operating Practices). These items of PPE that Numatic International Limited has developed for the NHS and other front-line health providers have completed some internal assessment and testing to the regulations and standards but are not CE marked.

As per the Government's announcement on 28th March 2020, to help get products into the NHS supply chain as quickly as possible, certain regulations for these types of PPE were relaxed. This statement confirmed that certain PPE products required during this epidemic need not bear a CE mark or be fully tested. They should still, however, meet essential safety requirements. This PPE fulfils this requirement.

The face visor, understandably in the current environment and speed of production, has not been certified to BS EN 166:2002 or any equivalent standard. We do, however, believe it would conform.

# Numatic

Numatic International Limited, Chard, Somerset, TA20 2GB Tel: 01460 68600

© Numatic International Limited 2020. Specification subject to change without prior notice.

[www.numatic.co.uk](https://www.numatic.co.uk)