

# **USER INSTRUCTIONS – PEAK VISOR** (Patent Pending No. GB2011275.1)

#### **PRODUCT DESCRIPTION**

- This model is developed to incorporate an existing cap or peak visor
- It is a fashionable solution, while offering protection from aerosol infectious diseases/virus by creating a physical barrier for the user to protect the whole face, eyes, mouth and nose
- This model is particularly adaptable by companies to integrate into their existing uniform or by any one wishing to use with their own cap
- ViSEPP™ Peak Visor is easy to assemble











### **USER INSTRUCTIONS**

### To Wear

- Place Cap or Peak upside down, and slot the peak of the Cap through the cut-out slot in the Visor whilst keep the Visor flat
- Pull the Visor to the edge of the Cap (position as shown in the picture)



- From the position in picture one pull the Visor up towards you so that it is now pointing upwards
- Ensure the slots near each tab are aligned with the edge of the Peak on the Cap



 Insert the Visor securing tab inside the Cap and fold the rear tab behind the lining band on the cap or visor



• Straighten any areas so the Visor takes shape





- Your Peak visor and Cap are now ready to wear
- To remove the Visor from the Cap, just pull the Visor off the Peak of the Cap



## Cleaning

- Wipe visor with alcohol wipes or with warm soapy water
- Allow foam to dry before use if it becomes wet during cleaning
- Dry visor with a lint free cloth

#### **KEY FEATURES**

- Patent Pending
- Lightest Visor on the market (not including cap)
- Extremely comfortable to wear even after hours of use
- 100% recyclable
- Compatible with Facial recognition technology
- Re-usable
- Easy to Clean
- Designed and manufactured in the UK
- Can be fitted onto existing cap or peak cap (Gold Cap)
- Unobtrusive to the user and the public
- Excellent for use with corporate branding
- Optically clear, anti-glare, medical grade PET screen
- No materials cause skin irritation
- Easy to assemble and remove
- Delivered straight through your letterbox, no need to stay in for delivery

### **COMPONENTS AND SPECIFICATIONS**

- Visor: 180 micron medical grade PET acetate, size: width 340mm X depth 245mm Recyclable
- Packaging Box Recycled cardboard
- Protective Tissue Recyclable
- Delivery bag Biodegradable