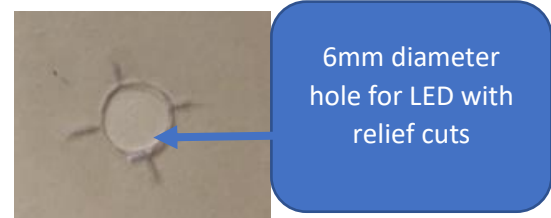


- If you are unable to see clearly through the visor we have provided, please check that the protective film or films have been removed, if they are present.
- Rinsing the visor in warm soapy water before it is disinfected will remove stuck on debris that may scratch the visor if it is just wiped clean.
- Please do not rest the face shield on the visor; it may buckle and you may get creases in it.
- Extra visors are available from us; please send a request to admin@orangedot.com.au
- Please note that not all visors that are available for purchase from other outlets are necessarily compatible with this face shield. Other visors may not have holes in the correct places, be too thick or too long.
- You can purchase A4 size **PETG**¹ or acetate film from art supply shops, but make sure you take a sample of the one we provided to compare thickness and visual clarity. We have provided a template for placing holes in the correct position, but it is suitable only for the thickness of film that we provide. Even a slight change in thickness will make fitting the visor to the face shield very difficult.
- The holes for the retaining posts must be 3mm in diameter. The holes for the LEDs should be about 9mm in diameter.
- A 3mm handheld hole punch made by Fiskars (www.fiskars.com.au) can be purchased from Spotlight (www.spotlight.com.au) for about \$10. A 6mm hole version can be used for the LEDs; use a sharp blade to make four or more 1mm relief cuts around the 6mm circle. This will allow the LEDs easier access through the visor and give a better seal.



- A sharp blade may be used to cut the square shape necessary for the headlight retaining projection for Versions 1B and 2 of the face shields.

1=Polyethylene Terephthalate Glycol, sometimes called PET