

NSW RFS BR9 WILDLAND FIREFIGHTING HELMET RANK MARKING STICKER PACK

CREST STRIPS

1. Remove Face Shield.
2. Position helmet with the service decal facing toward you.
3. Remove STICKER A from sheet.
4. Using thumb and index finger position wider end of sticker flush up against Easi On/Off Torch Base (fig 2).
5. Hold thinner end of sticker with other thumb and index finger then line it up in the depression between ridges of helmet.
6. Starting from the wider end, glide thumb down on sticker to secure and remove air bubbles/creases.
7. Peel STICKER B from sheet.
8. Using thumb and index finger, position wider end of sticker flush against Easi On/Off Torch Base (fig 3).
9. Guide sticker down onto shell, keeping centered in depression between the ridges, with your other thumb.
10. Peel STICKER C from sheet.
11. Working from the front of the helmet, line up STICKER C so it's positioned parallel with STICKER A (fig 4).
12. Hold end of sticker, then using your thumb, guide sticker onto the shell keeping it centered in the depression between the ridges (fig 5).



HORIZONTAL STRIPS

1. Rotate your helmet so you're looking at the rear.
2. Peel STICKER D from the sheet.
3. Position horizontally at bottom of shell just before the brim starts, aligned with goggle strap.
4. Guide sticker into place with your thumb, keeping it straight. Press out any creases or air bubbles.
5. Repeat process on the other side with STICKER E (fig 6).

RANKING LETTERS

1. Rotate your helmet so you're looking at side profile.
2. Dry fit rank letter(s) on the helmet between the two pieces of reflective trim.
3. Remove backing paper and apply letters (fig 7).
4. Press firmly, running your finger over the letter(s) to press out creases and/or air bubbles.
5. Peel away the facing paper.



Scan the QR code with your phone or type the address below into your browsers address bar to access detailed NSW RFS BR9 information, including a video detailing fitting the rank marking sticker pack.

Direct Link: <http://bit.ly/37nZK80>

front

A

C

D

E

B

back

