



HRCav
HORSE RIDING CLUBS ASSOCIATION OF VICTORIA INC.

HRCav HELMET TAGGING




HELMET STANDARDS ARE USUALLY FOUND IN OR UNDER THE HELMETS LINING:

- ON AN INFO TAG
- DIRECT ONTO THE LINING
- ON A STICKER

STANDARDS AS OF 1ST JANUARY 2029

A HELMET MUST HAVE A COMBINATION OF **AT LEAST TWO** OF THE STANDARDS LISTED BELOW
IT MUST ALSO CARRY **ONE** OF THE APPROVED QUALITY TESTING MARKS.

COMPLIANT STANDARDS	APPROVED QUALITY TESTING MARKS
BRITISH PAS015:2011 & UPDATES	 <p>Note: SNELL combines a standard with subsequent quality testing; therefore, no additional quality testing mark is required with Snell standards.</p>
AMERICAN SNELL E2021 & E2016	
CE MARK PRODUCTS THAT REFERENCE EN 1384:2023	
AMERICAN ASTM F1163:23	

HELMET TAGGING INSTRUCTIONS AND TIPS

- Check all helmets carefully to find the standard/s. There may be more than one and they may not be together. You may need to remove the lining to find the standard/s. It will be either on a sticker on the inside shell, on the outside of the shell or directly on the liner (the liner may be removable, and the standard is usually on an information tag attached to the liner).
- The symbols/marks are Quality Testing Marks and signify that the helmet has undergone extra safety testing – a helmet must have at least 1 of these from the 1st January 2029.
- The years that are associated with applicable standards are not the year of manufacture for that helmet, but the year the helmet standard was released, superseding the previous standard.
- More than two standards are fine, provided they are compliant standards. Familiarise yourself with our accepted safety standards on the HRCav website at <https://hrcav.com.au/helmet-tagging/>
- Wrap the green HRCav helmet tag around the harness so it can be easily seen by an official/steward from the ground (see picture for preferred placement). Make sure you are out of any wet/rain as they don't seem to stick very well if they are not dry.
- Questions? Please contact HRCav office – 03 9877 0330 or info@hrcav.com.au