
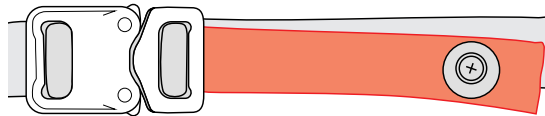


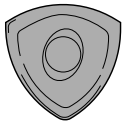
21.1  Read section 18 - Modification - Warning before continuing! The following modifications may cause damage, injury or death.

Product Code	Product Description	Small HC611	Medium HC612	Large HC613
HC600WS-KIT	Kinisi Webbing Stopper Kit	✓	✓	✓

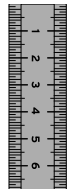
21.2 It is possible to permanently shorten excess webbing. This is possible on: Waist Webbing (non-replaceable), Riser Webbing and Leg Webbing. Cutting the excess webbing will reduce the adjustment range making the harness a personal issue item.



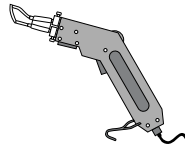
21.3 Tools



Tailor's chalk




Ruler



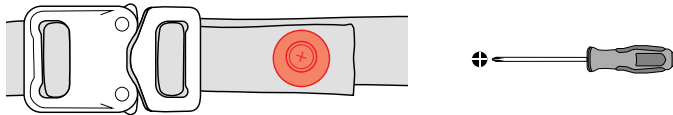
Hot knife



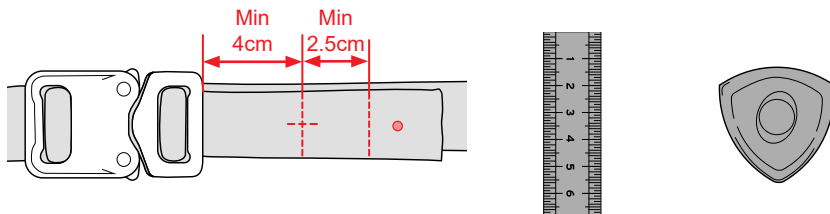
Crosshead screwdriver


21.4  Follow guidance in Fitting (section 6) set the harness to the maximum desired size. Account for bulky clothing and allow for extra adjustment.

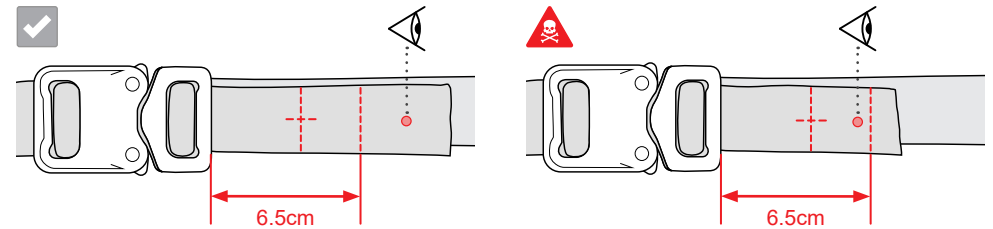
21.5 Remove the Webbing Stopper.




21.6 Mark with tailors chalk at a minimum of 4cm from the buckle, including a centre line to aid positioning. This is the proposed Webbing Stopper location. Mark with tailors chalk minimum of 2.5cm from the proposed Webbing Stopper location. This is the proposed cut line.



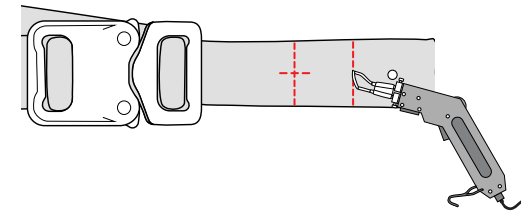
 The cut line must be on the buckle side of the current Webbing Stopper hole! If it is not, stop and re-connect the Webbing Stopper through the current Webbing Stopper hole.




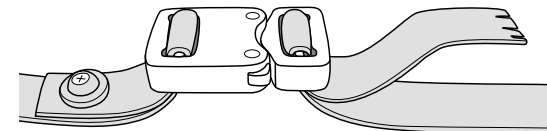
21.7  Follow guidance in Fitting (section 6) before proceeding! If when the harness is fitted correctly, the proposed Webbing Stopper location does not conform with guidance in section 21.11, stop and reconnect Webbing Stopper through current webbing stopper hole.

21.8 Adjust the webbing to ensure you do not damage any other part of the harness with the hot knife.

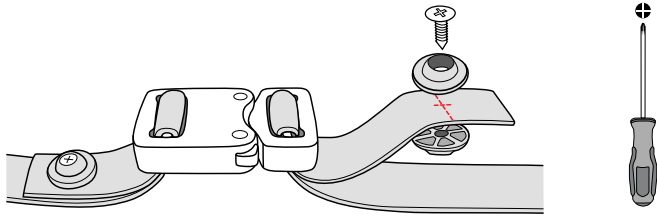
21.9 Cut the webbing at the cut line with a hot knife. A hot knife is the only cutting method permitted.



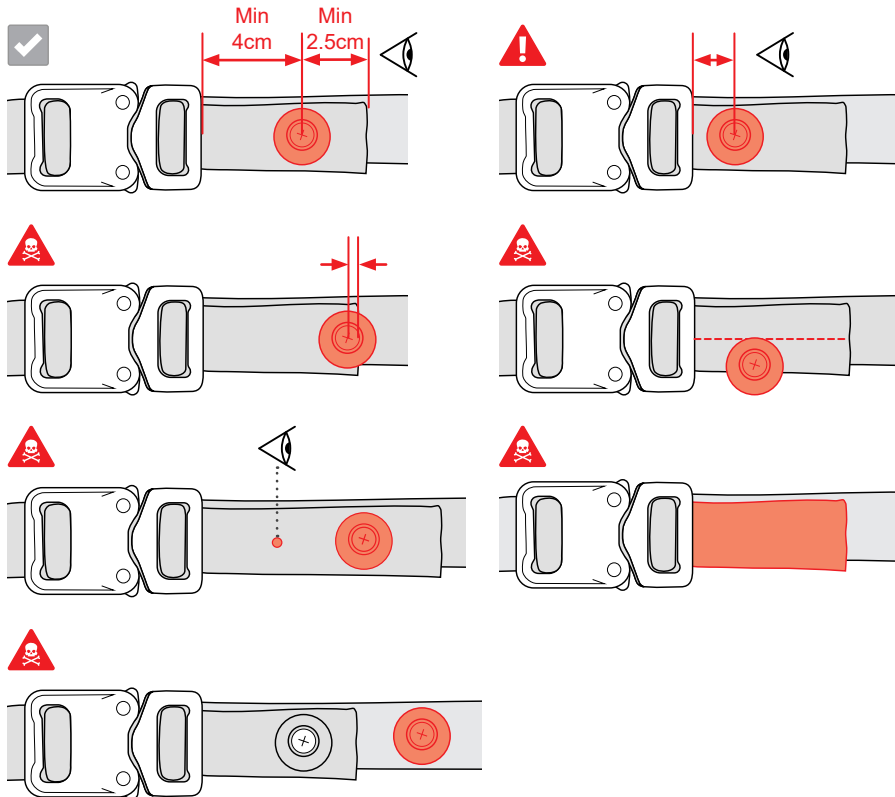
 Heat sealed webbing ends are a safety requirement. If the webbing has frayed or unsealed yarns then reapply heat cautiously to reseal.



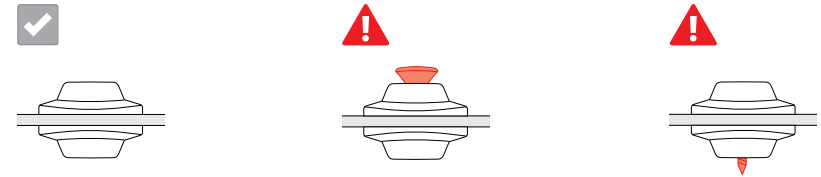
21.10 Using a crosshead screwdriver, screw the Webbing Stopper at the proposed Webbing Stopper location on centreline of the webbing.



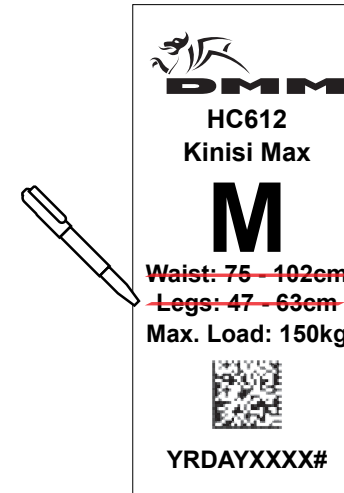
21.11 Inspect Webbing Stopper is present and within adjustments limits. Don't put Webbing Stoppers anywhere other than the adjustment end of the webbing.



21.12 Ensure screw head is flush with the Webbing Stopper and does not protrude out of Webbing Stopper.



21.13 Modify label by scoring out the sizing with an indelible marker pen.



21.14 Record that the harness is for personal issue only in the Inspection and Examination Record (section 15.1).