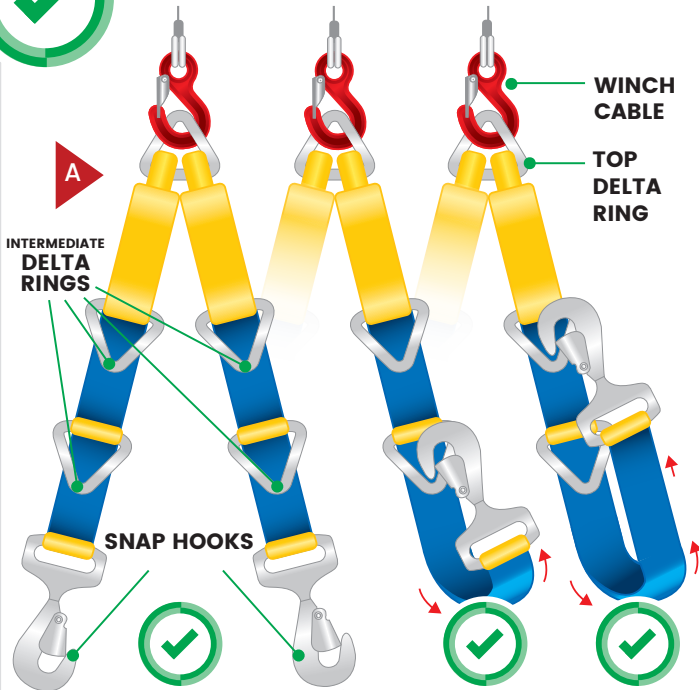


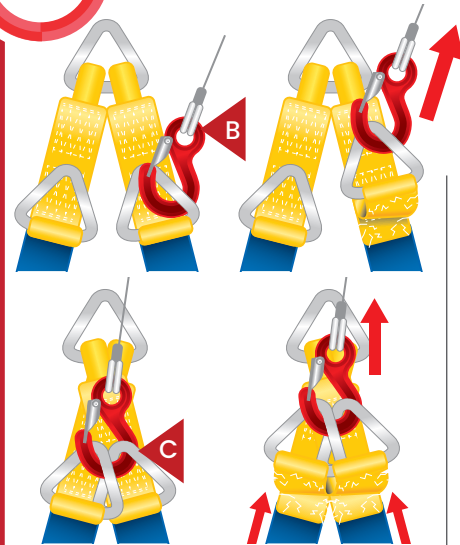


# WEBBING WINCH BROTHER INSTRUCTIONS

WMB50



- WINCH CABLE HOOK **MUST ONLY BE ATTACHED TO THE TOP DELTA RING A** AS SHOWN IN THE GRAPHIC ABOVE
- INTERMEDIATE DELTA RINGS AT ALL OTHER POINTS ARE FOR **SHORTENING EACH LEG ONLY** BY CLIPPING IN THE SNAPHOOKS AS SHOWN ABOVE. **DO NOT ATTACH THE WINCH CABLE TO THESE POINTS.**



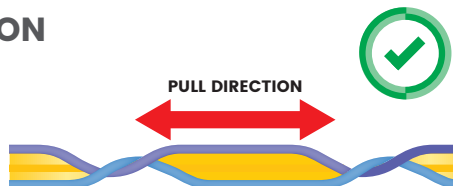
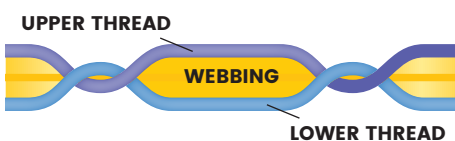
\*If the stitching on inspection is the same as shown in this image, these winch brothers have been used incorrectly

• **DO NOT UNDER ANY CIRCUMSTANCES USE METHODS B OR C AS THIS WILL CAUSE PREMATURE FAILURE AND VOID ANY PRODUCT WARRANTY**

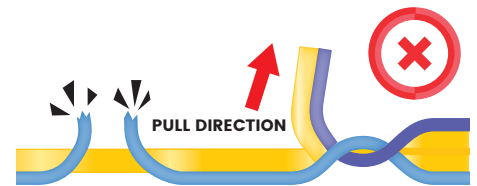
• PULLING FROM POINT B OR C WILL RESULT IN FORCE BEING APPLIED TO THE LOCKSTITCH SPliced **IN THE WRONG DIRECTION**. PULLING THE WEBBING BACK AGAINST THE STITCHING **WILL CAUSE A PREMATURE FAILURE.**

• PLEASE SEE THE GRAPHIC BELOW FOR AN EXPLANATION OF THE \*LOCKSTITCH CONSTRUCTION

## \*LOCKSTITCH CONSTRUCTION



When the lock stitch splice is pulled in the direction of design, the upper thread entwines the lower thread in the centre of webbing, this forms a load bearing splice.



When pulled in the wrong direction (against the sewn splice), the force is placed on a single row of stitching resulting in premature failure.