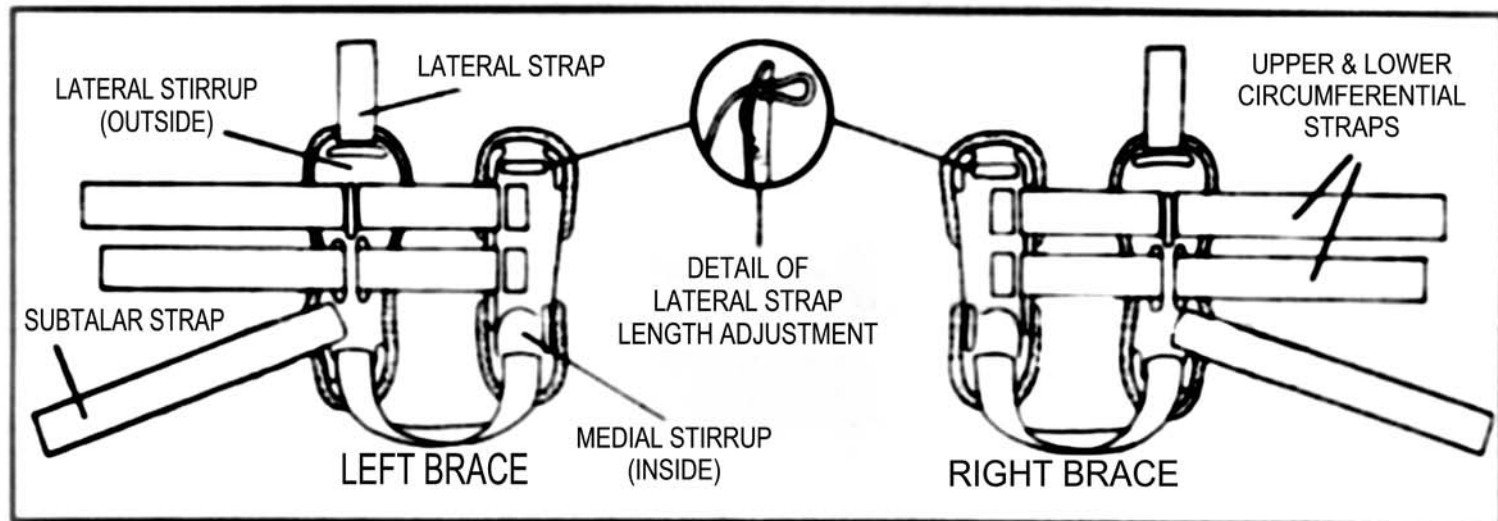


ALLSPORT ANKLE BRACE

The latest development in Ankle Injury Protection and Ankle Injury Management from Allsport Dynamics America now Distributed in Australia by Motolink Australia.



1. Unfasten all straps and remove the subtalar strap. Locate the LATERAL (outside, longer shell with label) and MEDIAL (inside, shorter shell) sides of the brace.

2. While sitting or standing, bring the ankle to a 90 degree position (same position ankle is in while standing).

Step into the brace and place heel on lateral adjusting strap.

Properly align the shells over the ankle with the formed indentions directly over the LATERAL (outside) and MEDIAL (inside) malleolus (bones of the ankle).



3. While holding the shells in the correct position secure the lower circumferential strap and then the upper circumferential strap.

NOTE MODEL 141 ORTHO. Insert straps through the "D" rings before securing straps.



4. Pull up the lateral strap (strap with label) to achieve desired compression, then fold down and secure.



5. Take the end of the subtalar strap that has the sew-on Velcro hook material facing up and attach it to the LATERAL (label side) shell on the lower end over the ankle. Bring the strap across the top of the foot, under the arch and back around then secure it to the MEDIAL (inside) shell over the ankle.

NOTE: Braces equipped with viscoelastic polymer lower pads are designed for either hot or cold therapy. Remove the pads from the brace and place in the freezer for 15 to 30 minutes for cold therapy. For hot therapy, remove the pads from the brace and place pads in microwave oven for approximately 30 seconds. CAUTION: DO NOT OVERHEAT.

WARRANTY: ALLSPORT DYNAMICS, INC. WILL REPLACE ANY PART THAT BECOMES DEFECTIVE FROM NORMAL USE FOR A PERIOD OF NINETY (90) DAYS FROM DATE OF PURCHASE PROVIDED THE DEFECTIVE PART IS RETURNED FOR ANALYSIS. ALLSPORT DYNAMICS, INC. DOES NOT ACCEPT ANY LIABILITY FOR DAMAGE OR INJURY RESULTING FROM DEFECTIVE MATERIALS OR WORKMANSHIP OR IMPROPER APPLICATION OF BRACE.