

Test the Functionality of This Unique and Patented Collapsible Knot Technology



1. With the thumb and index finger of your left hand, grasp one of the knots,

2. With the thumb and index finger of your right hand, grasp another knot leaving 5 knots between each hand creating a 5 knot Tension Zone.



3. Pull the lace with your right hand, stretching the lace until the five knots disappear (completely collapse).

4. Slowly release the tension on the lace. Feel and watch the knots return as the tension lessens.



Lace Insertion Instructions

1. Put the lace tip through the first eyelet. Then grab the tip with your left hand and the lace with your right hand. Stretch the portion of the lace between your two hands to collapse the knots as shown in Figure 6. As can be seen in Figure 7, the stretched portion of lace will pass easily through the eyelet.



2. After creating Tension Zone 1 (See Figure 5), ensure the portion of the lace on each side of Zone 1 are of equal length. Then proceed to create the remaining Tension Zones in the same manner as you created Zone 1. It is recommended that you first lace the shoe loosely (3 to 4 knots in each Tension Zone) and not lace the final Tension Zone until the shoe is on your foot.

3. Place the shoe on your foot by pulling up on the tongue of the shoe and slipping your foot into the shoe. After placing your foot into the shoe, adjust each tension zone to your desired level of support and comfort. This is done by either increasing or decreasing the number of Collapsible Knots in each tension zone.

The Benefit of Using Collapsible Knot Technology

It creates an Independent and Adjustable Tension Zone between each eyelet of the shoe. Each tension zone is under your control and can be customized to the unique characteristics of your feet and your desired foot support and comfort level. As shown in Figure 5, five distinct tension zones are created along the tongue of the shoe. The more collapsible knots within a tension zone (between two eyelets), the lesser the tension. The fewer number of knots within a tension zone (between two eyelets) the tighter the tension.

A PERFECT FIT EVERY TIME - ALL THE TIME