

## FIRE EAGLE XTREME RAPID-FIT SYSTEM

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## **ALL READY?**

## **Components**



Laces



Metatarsal protector



Leather pull on loop with sliders (on the existing boot)



Springs (10 springs and 2 reserve)



Grip handle (on the existing boot)



Screws (10 screws and 2 reserve)



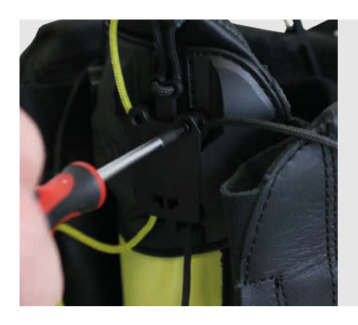
Screwdriver



Lace Lock Covers (6 lace look covers and 2 reserve)



Double eyelets (6 double eyelets and 2 reserve)



Loosen the small screws on the Lace Lock Cover on each side using the screwdriver provided.





Push the Lace Lock cover down slightly until it becomes loose, then remove. Remove the existing coloured laces.



Starting with the yellow lace, thread it through the black tab in the middle of the boot tongue until both ends are the same length. Thread laces through the outer eyelets. Add the double eyelet piece on each lace, then thread lace through the eyelet tab directly above. Cross the laces and thread through the final eyelet tabs.



Thread the black lace through the bottom eyelet on the back of the metatarsal protector. Pull the lace until both ends are the same length.



Thread each end of the lace as illustrated through the lowest eyelet tabs on the boot, then back through the remaining eyelets on the protector. Laces should be coming out toward the wide end.



Thread the laces through the second eyelet tabs on each side.



Pull the black laces until the metatarsal protector folds over and is properly positioned on the boot.



Crossing the black laces, thread them through the opposite eyelet tabs between the metatarsal protector and the yellow lace.

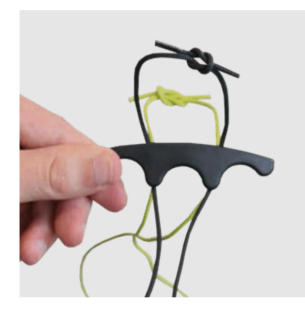


Crossing the black laces again, thread them through the double eyelet piece. Make sure the black laces are over the yellow laces as illustrated.



Using the grip handle, pull the yellow laces through the openings so that the ends come out at the wide, curved side. Knot the laces with a double knot.

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Using the same procedure, pull the black laces through the grip handle and double knot as well. Make sure they are in front of the yellow laces.



Before attaching the Lace Lock mechanism, cross the yellow laces and insert them through the inner opening as shown. Without crossing the black laces, run them through the outer opening.



Using the sliders which are attached to the leather pull on loop, press the sliders into the holder on each side as shown until the laces are pinched. The rough cut edge should face the heel.

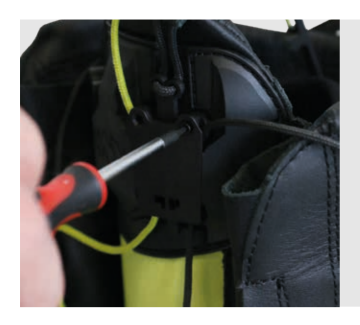
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Clamp the springs into position as shown in the upper part of the Lace Lock. Do this on each side.



Insert the pegs on the Lace Lock Cover into the holes on the Lace Lock and slide upward until it clicks into place.



Insert the screws using the screwdriver provided. Do not over-tighten or the plastic will break. The screw head should be flush with the plastic cover.

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Test the Lace Lock to ensure it works properly. Pull up on the leather handle. The springs should release the laces allowing the boot to be opened up. Moving the leather loop in a circular motion should further open the lacing and the boot.



The Lace Lock should lock the laces into position once the laces are tightened. Check that the laces are locked by pulling down on the laces below the sliders to ensure they hold their position.