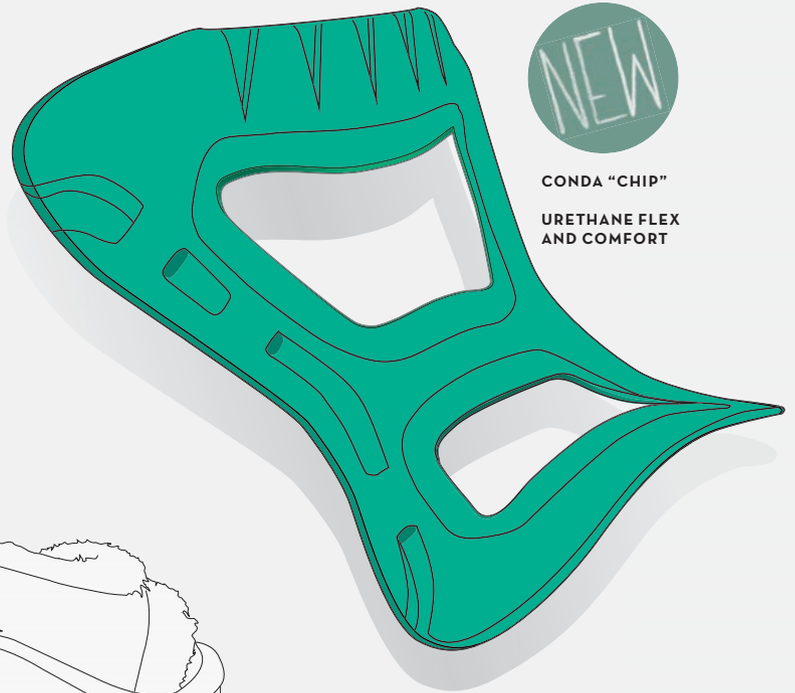




K2 CONDA SYSTEM™ REFINED FIT ON THE FLY

The patented K2 CONDA System allows you to tighten, loosen or adjust your liner on-the-fly from outside of the boot. You know this, you love this. But somehow the R+D magicians have managed to make it better.

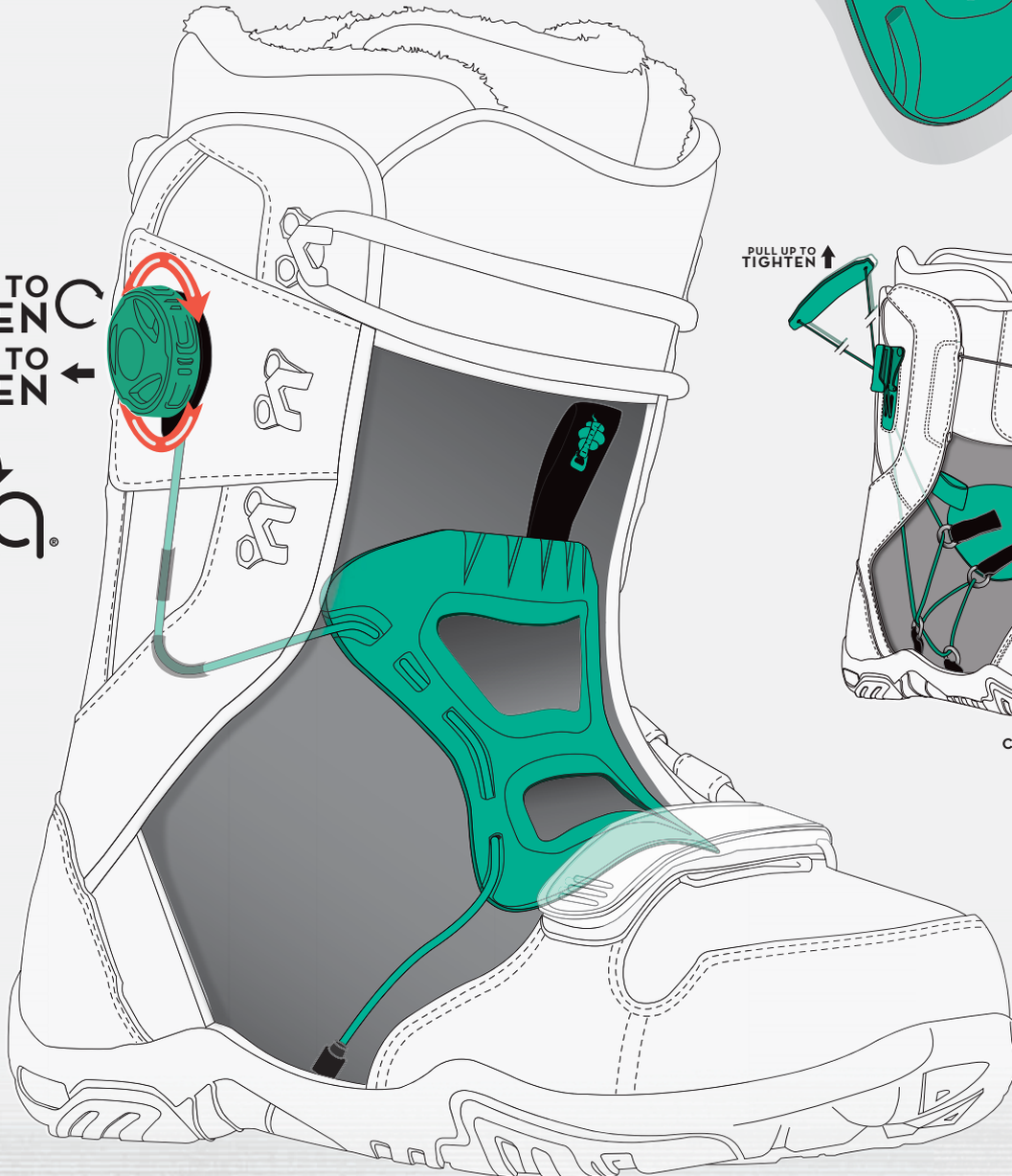
By replacing the cut and sew Conda "chip" that cups the ankle and top of the foot with a soft and flexible urethane part, pressure is spread out more and lace tension is more evenly displaced. This maxes out comfort and ease of use for the already industry leading fit of Boa® Conda boots.



NEW

CONDA "CHIP"
URETHANE FLEX
AND COMFORT

TWIST TO
TIGHTEN 
PULL OUT TO
LOOSEN 



PULL UP TO
TIGHTEN 



CONDA™

ENDO | ™

CONSTRUCTION

ENDO™ CONSTRUCTION CONSISTENT FLEX AND FIT FOR LIFE

The Endo is a complete rethink of how a boot is constructed and flexes. Endo brings precise, engineered flex that stays consistent from day one through the life of the boot. Also, the 100% urethane Endo structure adds a lively, energetic feel that reduces fatigue and just feels good.

How it Works:

The Endo construction is based on a urethane endoskeletal structure that focuses boot structure and flex into a single engineered part. The result is a structure that flexes and returns without breaking down when compared to the stitch and glue construction of traditional boots. So you get consistent flex and a boot that returns to a neutral riding position quicker and with more energy, which helps you ride longer.



harshmellow™

ULTIMATE DAMPING

HARSHMELLOW™ STOMPS OUT HARSH LANDINGS

Formulated for long lasting impact absorption and vibration killing, the same Harshmellow material used in boards and bindings can be found in our boots. Integrated in the heel and forefoot areas of our top boots, minimizing rebound and making landings softer and more controlled.

