

Instructions for Bone Binding Set Up

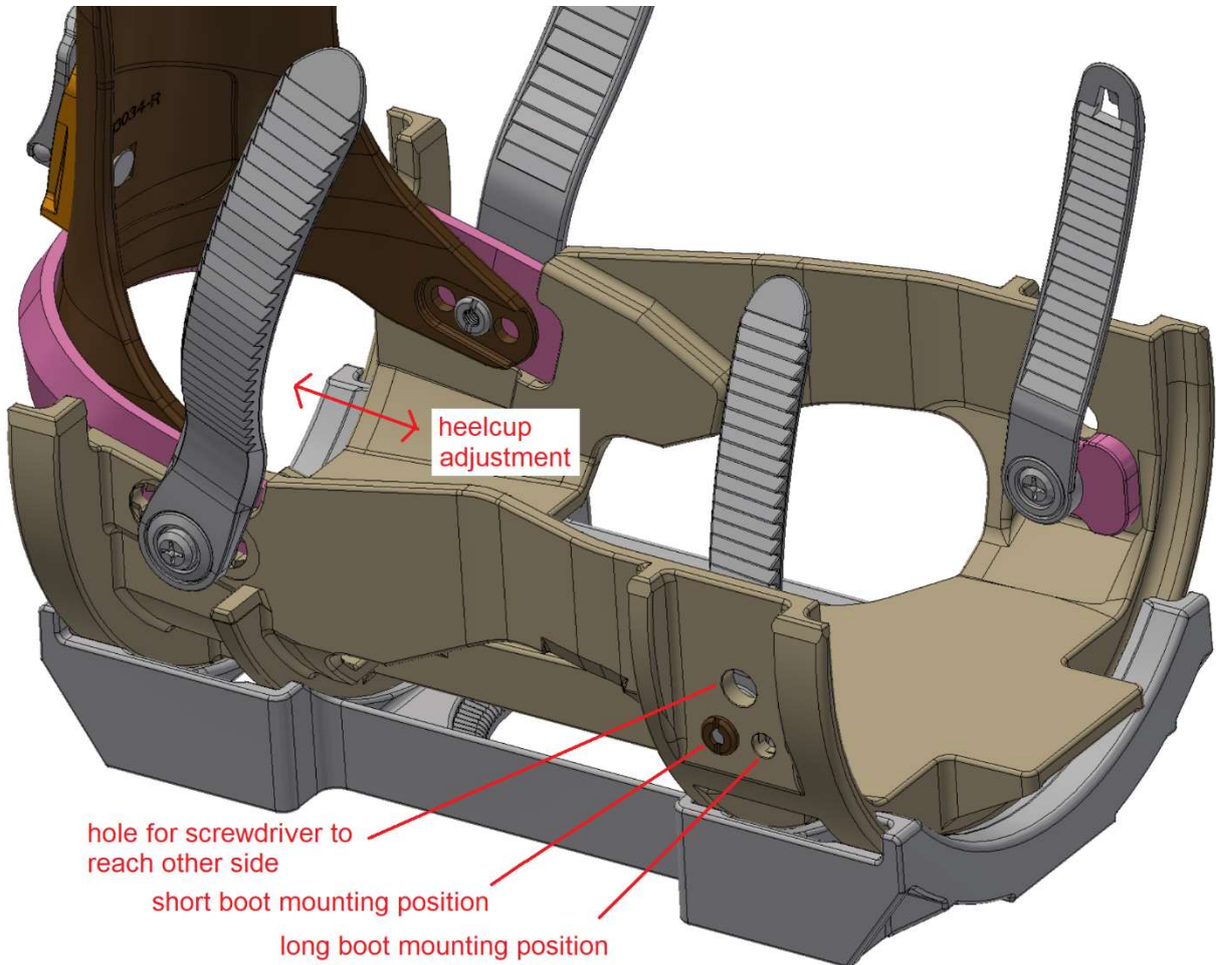
Congratulations on your Bone Bindings!

These L size bindings are adjustable for boot sizes 8-12 and some boot sizes 7 – 13, depending on the boot manufacturer.

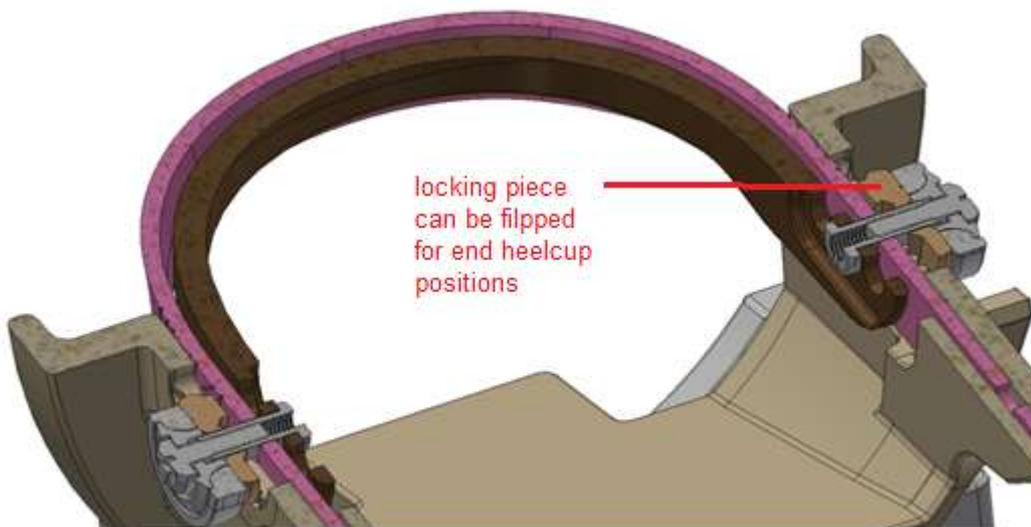
The disc angle adjustments and positioning are as on traditional bindings. The disc also works for the channel system.

Length Adjustment

Length adjustment can be achieved by sliding the heelcup forwards or backward, and by mounting the toe strap in either of the front holes. On the heelcup, the locking piece can be flipped to reach the end positions.



Heelcup Adjustment Cross Section:

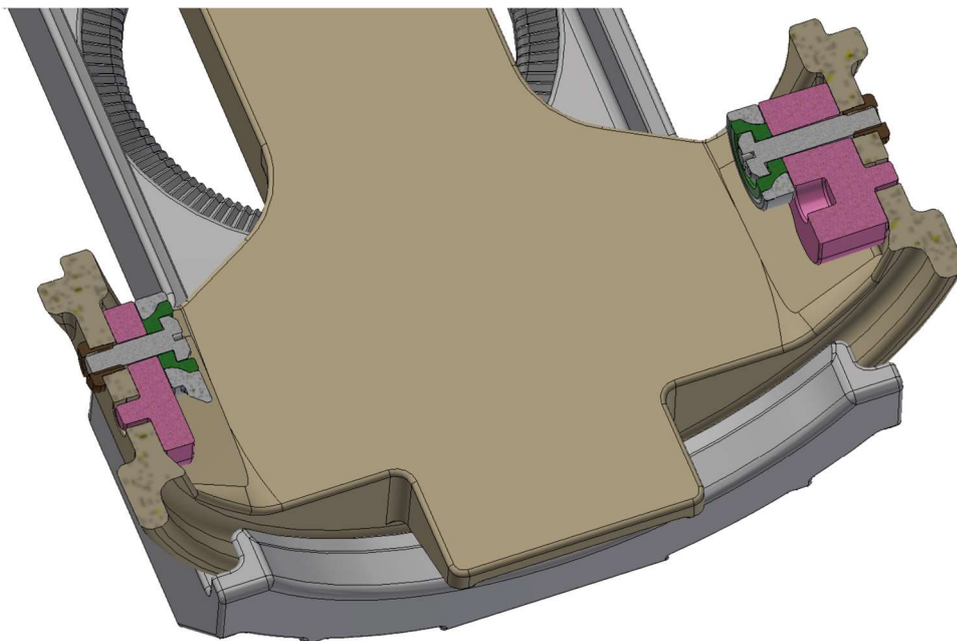
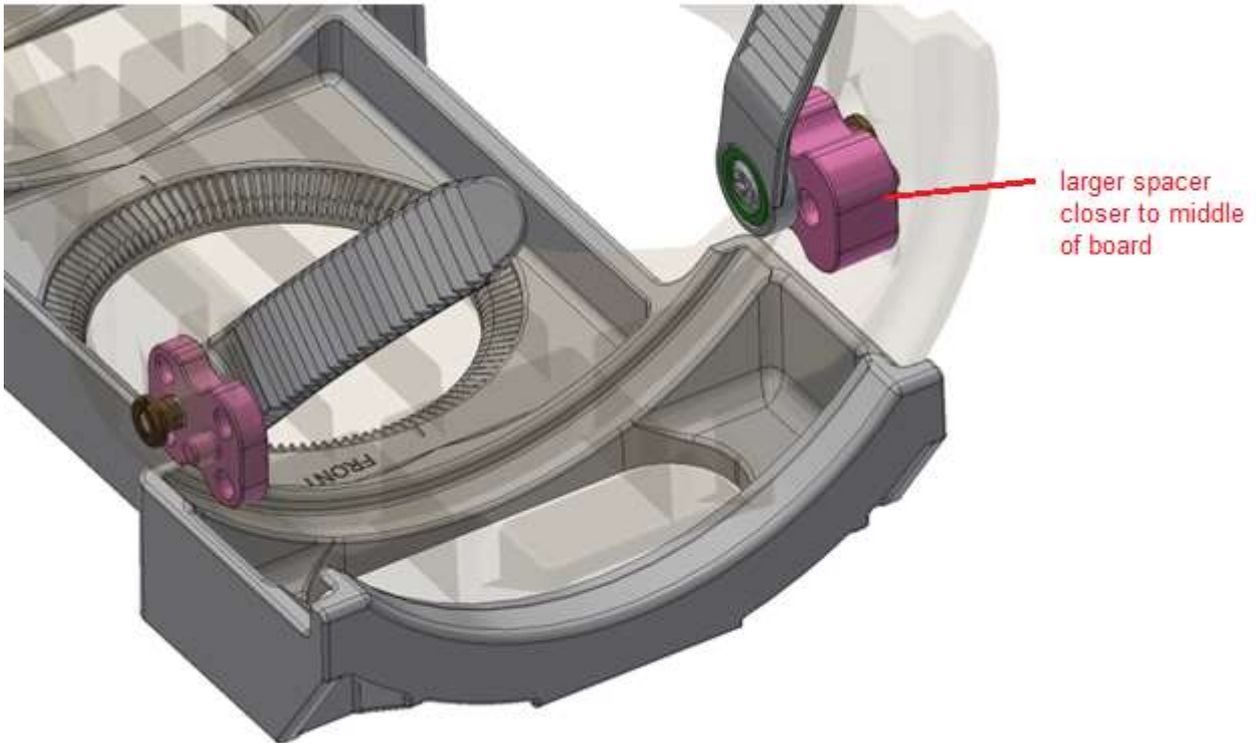


Width adjustment

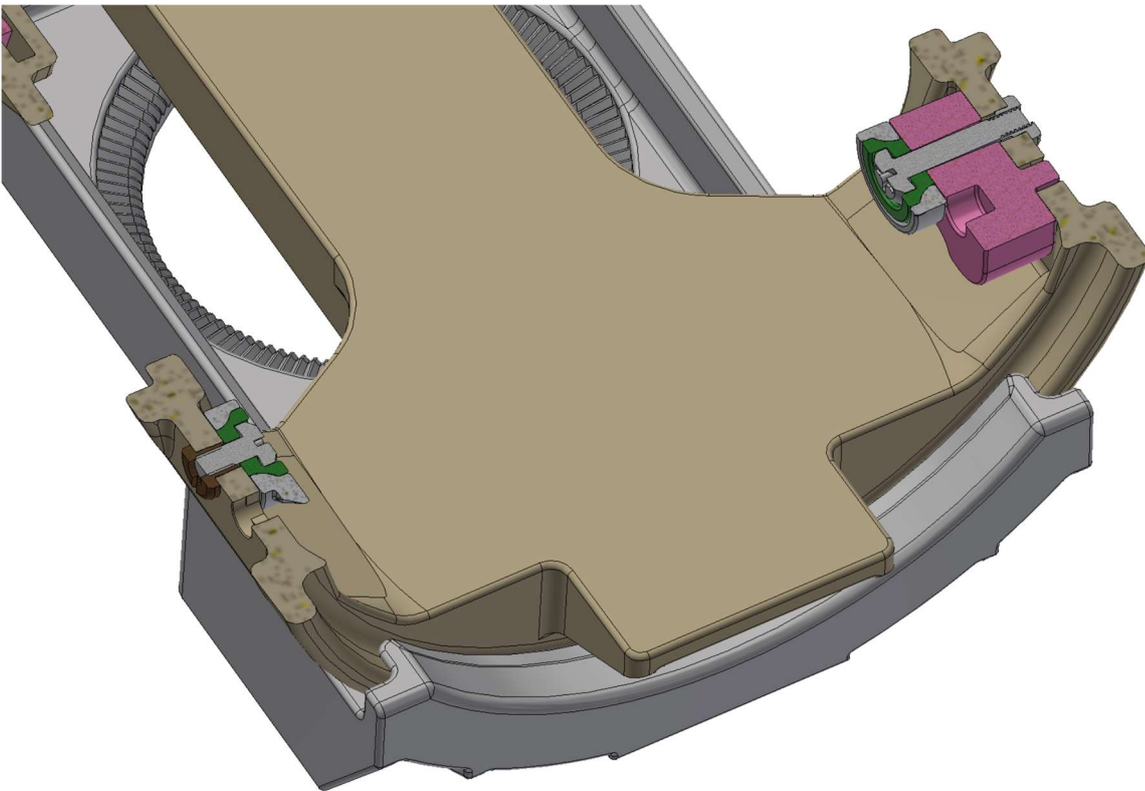
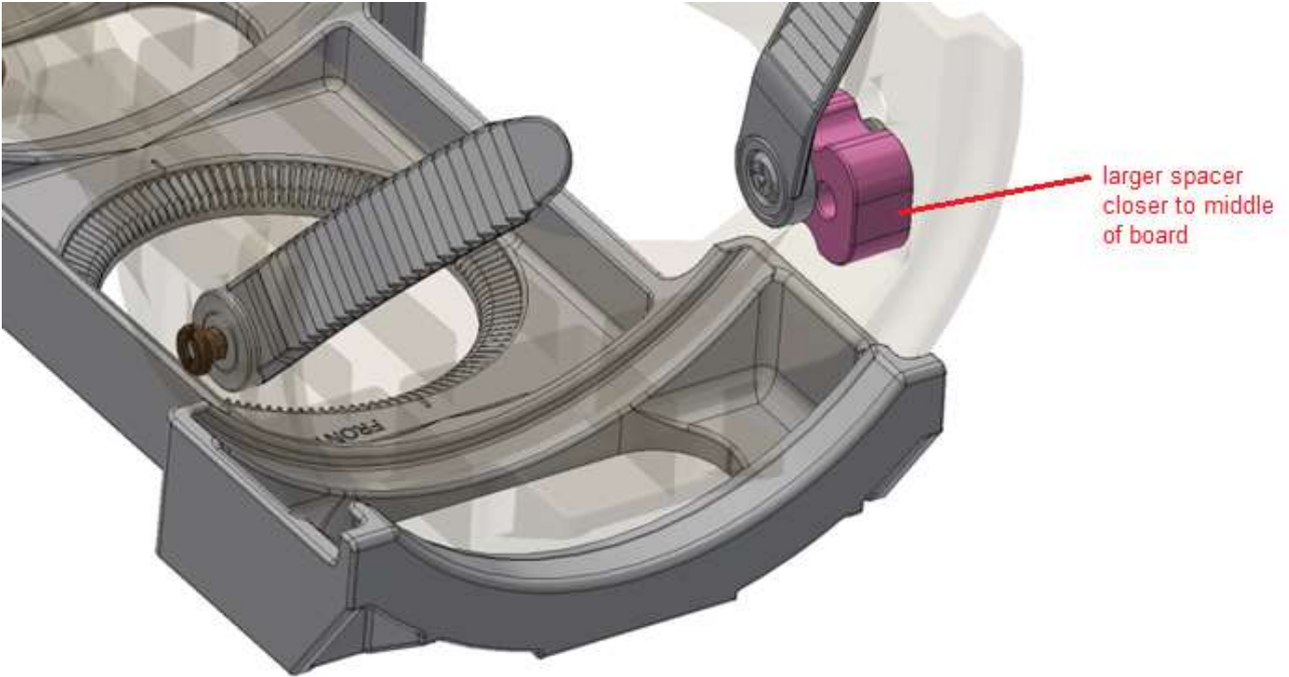
Towards the front of the boot, the width may be adjusted by using spacers to best position the boot. Usually, the spacer should be on the “inside” of the binding closer towards the center of the snowboard. This will help the foot feel more comfortable with the tilting of the binding. The binding below is for the right foot, and the left binding is a mirror image for the spacers.

Here are some recommended configurations:

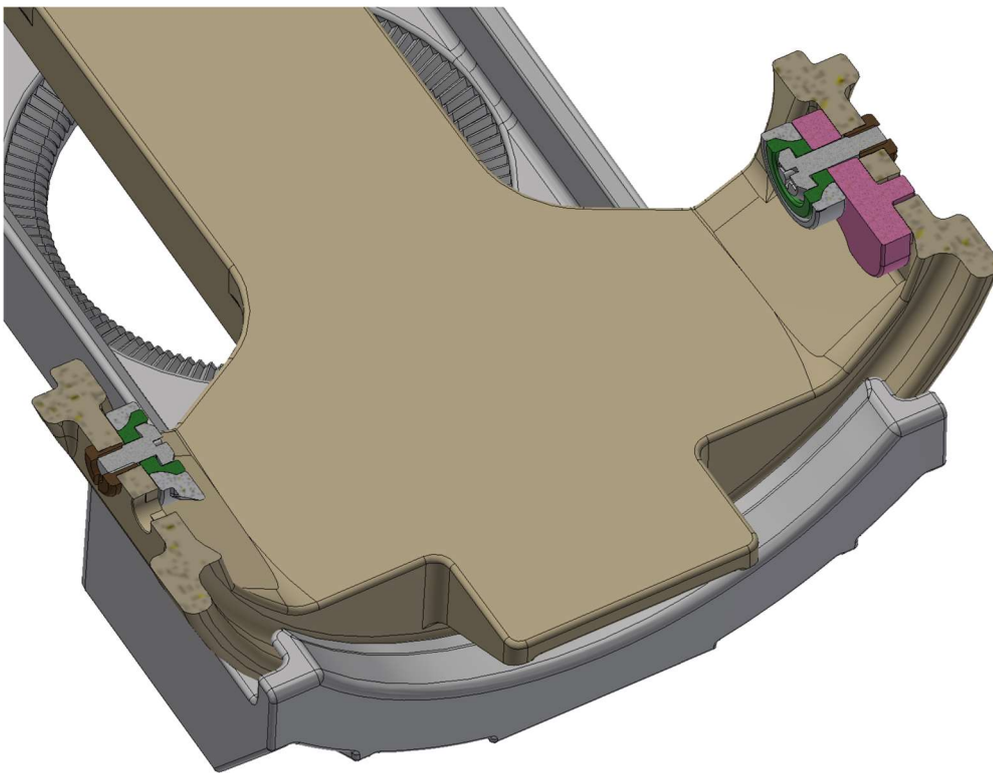
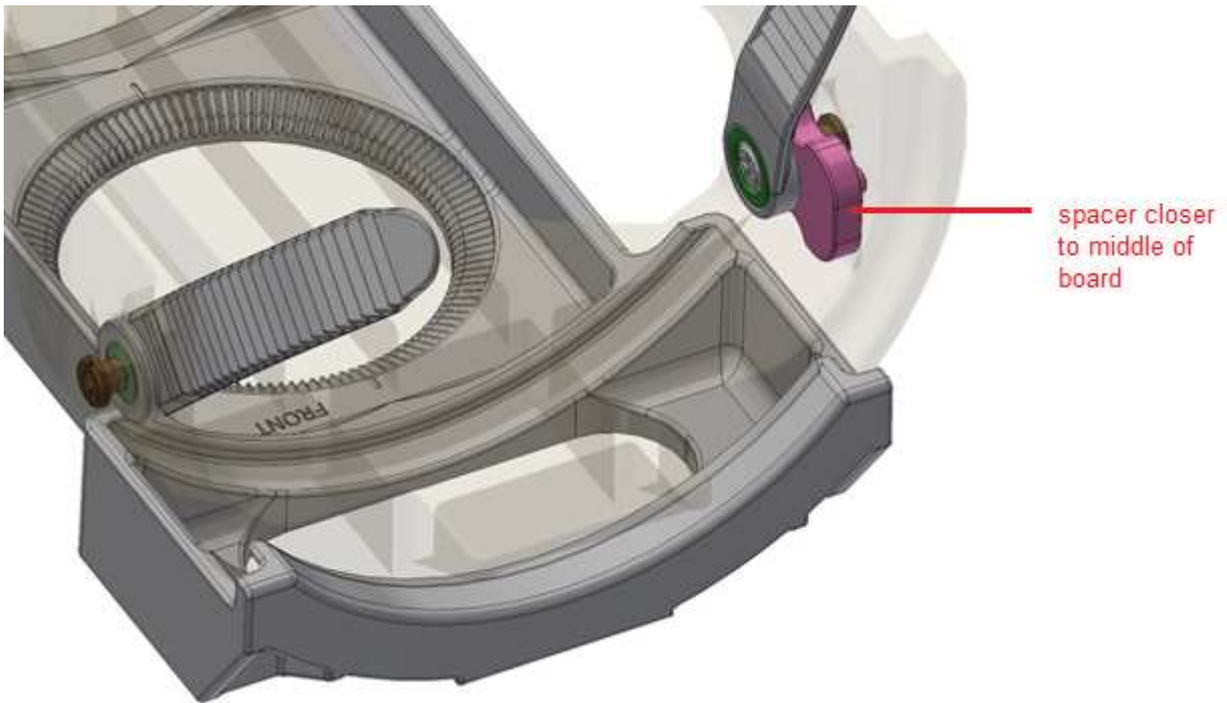
Narrowest



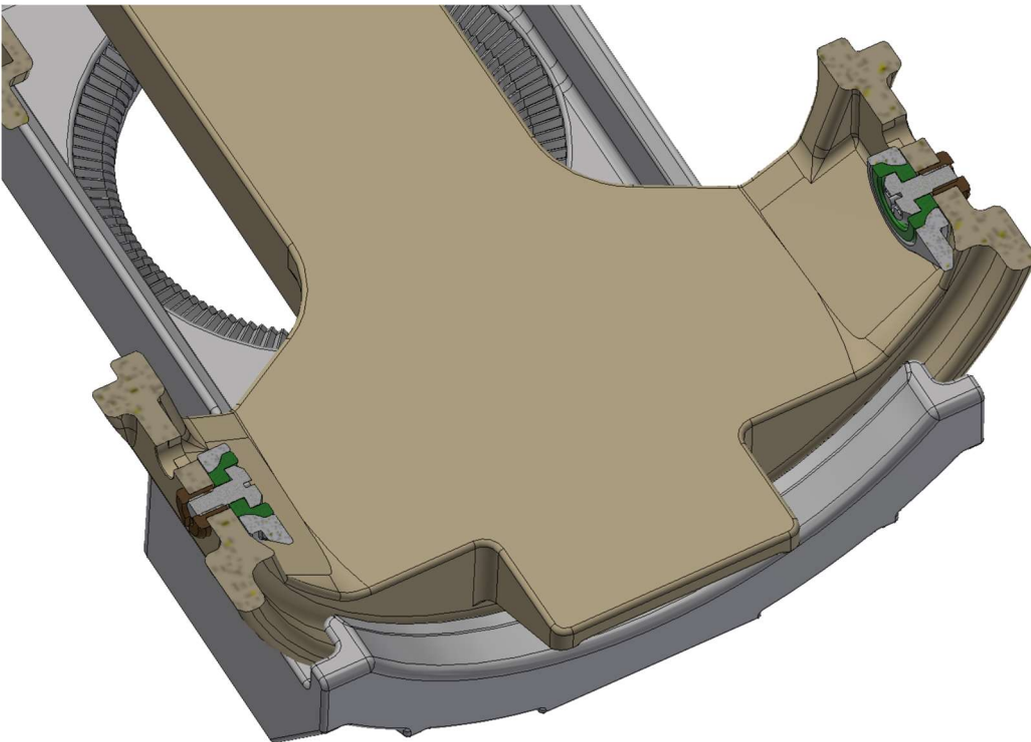
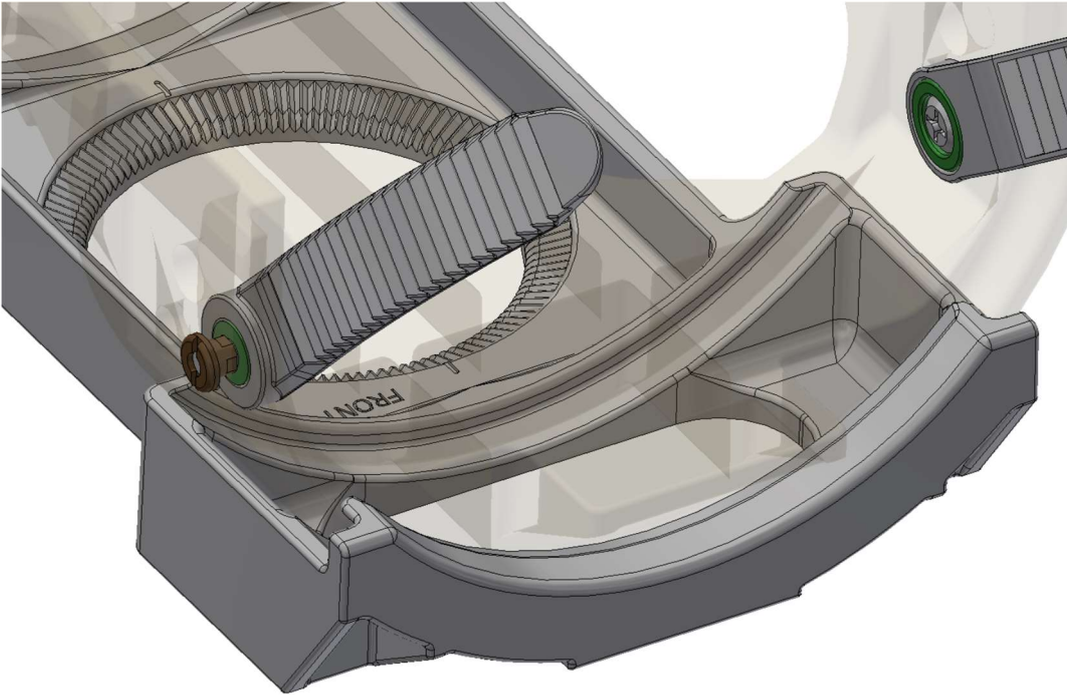
Narrow



Wide



Widest



Other Notes

If the bindings are not moving freely, there may be debris in the sliding guide. If this is the case, tilt the highback all the way forwards (underneath the straps) and turn the top until it comes free of the base. Then you can inspect and brush off the debris.

Put the top back in the same way, folding the highback down and inserting the guides in their grooves.

Disclaimer

Snowboarding carries inherent risks and potential dangers, both to yourself and others. The use of snowboarding equipment, including performing aerial maneuvers and interacting with natural or artificial terrain features, poses a significant risk of severe injury, dismemberment, or even death. These bindings are designed to stay attached to your feet in most situations. Nevertheless, there are situations where bindings may detach from your boots. Always inspect your equipment before riding to ensure that all fasteners are secure and that no parts are damaged or missing. Ride at your own risk, use as intended. Play it smart and play it awesome.

Happy Boning from the Bone Binding team!