

KneeBindings are to Bindings What Helmets were to Hats

Ski like never before.
And still be able to walk back to the car.



Performance + Protection *Confidence*

KneeBindings combine traditional release mechanisms with a third dimension - the multi-patented, **PureLateral™** heel release.

KneeBinding is the only binding in the world that detects the forces which cause most knee injuries on skis, and can release before an injury occurs.

Additional protection doesn't mean sacrificing performance. KneeBindings have won every major on-snow industry award, including SKI Magazine's "Gear of the Year."

*They ski better.
They retain better.
And they're a whole lot safer.*



PureLateral™ Release

The only binding in the world with a heel that can release directly sideways to protect against knee injuries.



Flex|Float™ Mounting

Allows the ski to flex more naturally for cleaner, more aggressive turns, and improves retention regardless of sudden changes in terrain.



Lever|Edge™ Technology

The only boot platform the full width of your boot sole and the widest binding-to-ski mounting system. This uniquely engineered interface provides better leverage and edge-grip.

KneeBinding Professional performance

- AND -

The world's only proven knee protection




Made in the USA



"Best Alpine Ski Binding"
women's Adventure

"Best Innovation in Snow Sports"
SNOWPRESS★

	Knee Binding	All Others
PureLateral™ Protection	✓	✗
Flex-Float™ Mounting	✓	✗
LeverEdge™ Stability	✓	✗
 Made in the USA	✓	✗
Ramp Configurability	✓	✗
Canting Kits	✓	✗
5 Standard Brake Sizes	✓	✗
Cantilevered Brakes	✓	✗
Carbon-Fiber Models	✓	✗

DIN 3-12 or 5-14

Standard Brake Sizes: 75, 90, 110, 130 and 150mm

Optional fore/aft balance (0, 1.5, 3.0, 4.5, or 6.0mm)

Optional canting kits (.5 to 3 degrees, in or out)

Only KneeBinding has proven ACL protection. We also feature precision toe-height adjustment, the widest mounting system, the most stable boot platform, cantilevered brakes, and the only fully-floating mount system for flat-mount skis.

Safer

 **nēē**
binding

America's Ski Binding

Phone: 802-760-3026
Fax: 802-760-3031
www.KneeBinding.com
Protected Trademarks
© 2019 KneeBinding, Inc.

Kudos to KneeBinding!

"[KneeBinding] is legit! There is no slop in the system, and it feels like a true performance binding underfoot. The boot-to-ski connection feels as good as any alpine binding made." – Hans Ludwig (Powder Magazine)

"I just love 'em! I'll tell you what, they are very, very solid. When you click into them, you know you're there!" – JH, Idaho

"I love this product I only wish I had got it before I tore my ACL." – PB, Massachusetts

"I decided to try the KneeBinding for the obvious reason: I can't afford a serious knee injury at my age, and I'd like to keep skiing until I'm 80! I definitely felt a difference in the way your binding performed, resulting in a definable step up in my skiing." – GF, New York

A couple of days ago I took an unexpected backwards tumble with an edge catch, released perfectly and I'm convinced the binding saved my knee. No knee pain, nor even twisting feel. Very reassuring! – AL, France

"Wow! Wonderful! Superlative! I'm 23, and have never been injured, but I watched my friend blow out his knee, and after that, I went right to [...] and bought them. But I didn't expect to like them this much! As soon as you get out on the snow, you can feel the difference. Where is that extra power coming from?" – LS, California

"These bindings are fabulous, everyone should be on them!" – CF, Vermont

"The bindings were extremely easy to enter and exit. I didn't experience any premature releases, and I felt very confident during the day knowing that my chances of tearing an ACL had been greatly reduced." – BV, Virginia

This year, I replaced the bindings on my Experience 88's with Kneebindings because I have enough knee problems as it is and thought the extra safety would be worthwhile. What surprised me was that the ski seemed quicker edge to edge and I seemed to have less issues with holding an edge. Nothing changed except the bindings. In situations where I thought I might have been approaching a release, the ski seemed to be much more stable and "sure" - which likely helped me to recover in those situations. – JS, Minnesota

"Eleven years ago, I lost it crossing a cat track. In a split second, I tore both ACLs and I had to give up skiing, but last year, my doctor said I could ski again as long as I ski on KneeBindings. I'm baaaaack!" – BWS, Washington

"It's really true, the extra protection gave me the confidence to reach a new level in the sport. [...] I've progressed faster in one season than I did in the previous 3 years. Thank you so much." – SJ, Utah

The bindings are great! Usually my knees and legs bother me a bit after a day on the mountain, but the past two weekends with the Mist KneeBinding, I have felt nothing! – DG, Connecticut



Our Best Seller



Carbon-14

KneeBinding makes the world's only carbon-fiber bindings, blending industrial resins with hi-tech carbon fibers to increase strength and rigidity. This makes the coupling even tighter and stiffer, providing more feedback to the skier and a more precise transmission of energy to the ski. (DIN 5-14)

Carbon

Our best-selling model combines carbon technology with our standard release/retention range. (DIN 3 to 12)

Shadow

The Shadow has all of the great features that you expect in a KneeBinding. Made with industrial resins and stainless steel these bindings provide premium performance and safety for aggressive skiers on any terrain, in any conditions. (DIN 3-12)

Mist

Women are even more at risk of knee injuries than men. Our KneeBinding Mist binding levels this playing field delivering a safer, high-performance experience with optimal forward lean and a slightly more athletic stance. (DIN 3-12)

Core

Racers and freestylers need confidence. KneeBinding Core provides it, and lets them know you're coming! More upright with a 3mm ramp delta, and signature, cantilevered brakes for more aggressive turns and reliable landings. (DIN 3-12)

HardCore-14

Crank it way up with the same great configuration as the Core, and a more aggressive release/retention range. (DIN 5-14)