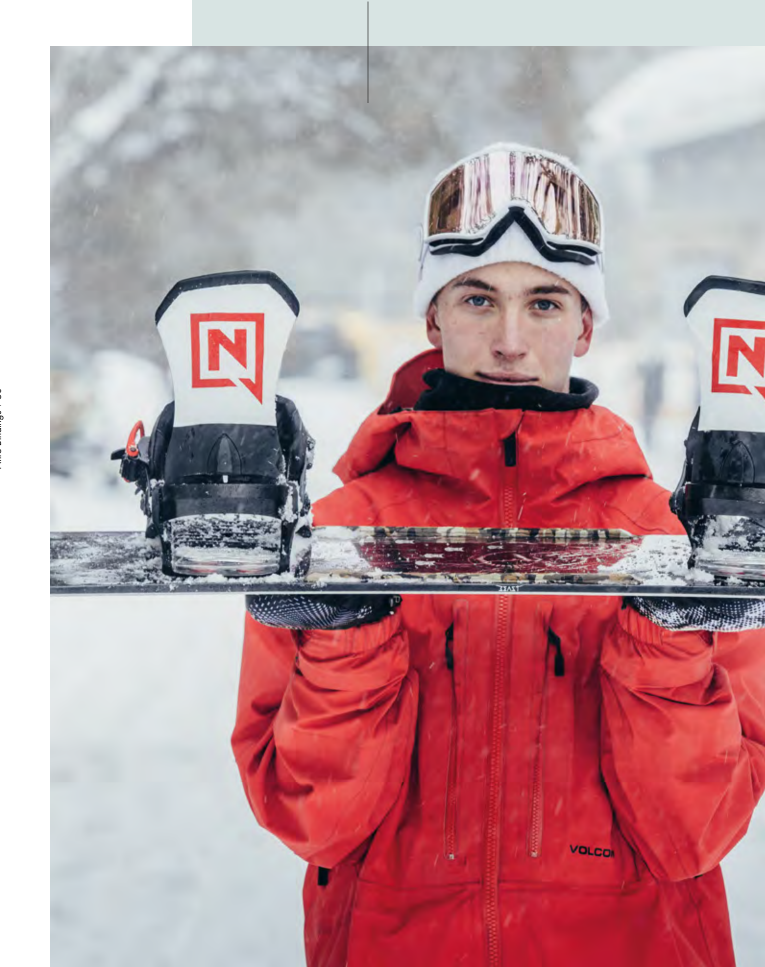
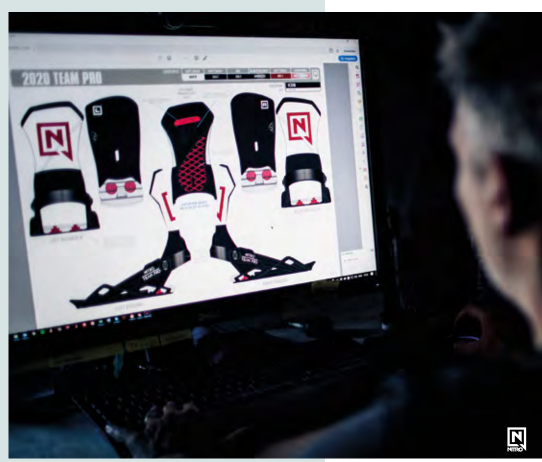
BINDINGS SEASON 19/20



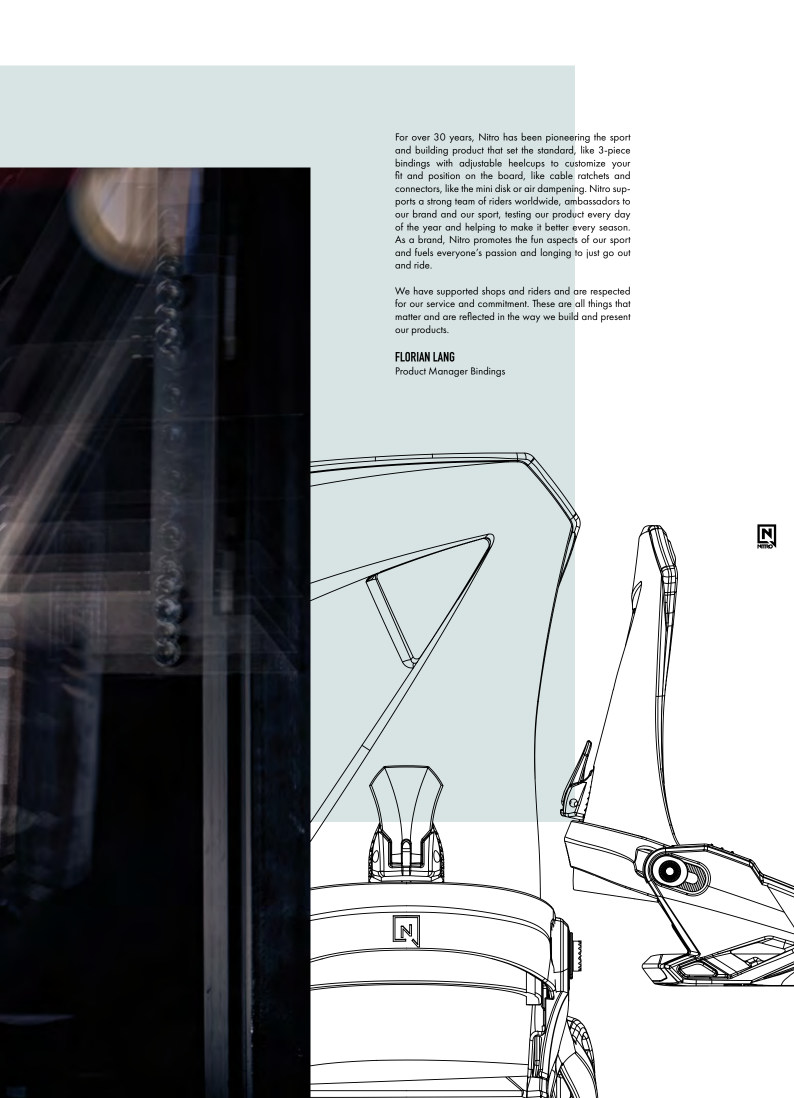






BINDING





BINDING TECH SPOTLIGHT





BINDING

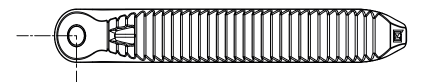
TECH SPOTLIGHT

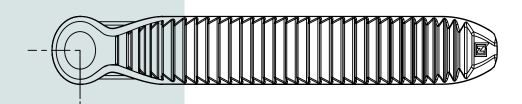


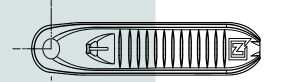
AIR DAMPENING

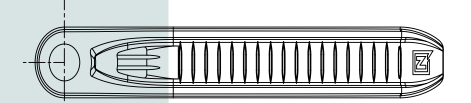
The lightest shock absorbing technology on the planet sucks up hard landings and keeps your heels from getting bruised. This noticeable difference in ride and comfort does not sacrifice any response and control.













REINFORCED RATCHETS AND CONNECTORS

Over-molded stainless steel cables inside of the ratchets and connector straps – no more stretch, no more breaks.





BINDING TECH

SFASON 19/20

SPECIAL FEATURES

AIR DAMPENING

The lightest shock absorbing technology on the planet sucks up hard landings and keeps your heels from getting bruised. This noticeable difference in ride and comfort does not sacrifice any response and control.

2 2x4 MINI DISC

Evolution at its peak! Smaller foot print and less impact on the boards natural flex, Nitro's mini disk sets the standard in disk functionality. The new snap feature lets you choose and lock in your binding angle before you mount your bindings - set it once, never lose it again!

3 3° CANTED FOOTBED

Puts your knees and body in the most natural and ergonomic position on the board. Stay out longer and ride longer!

4 REINFORCED RATCHETS AND CONNECTORS

Over-molded stainless steel cables inside of the ratchets and connector straps – no more stretch, no more breaks.

5 ÜBER GRIP TOE STRAP by Vibram®



Co-developed with VIBRAM®, known for their high performance rubber outsoles, we designed a toe strap that combines the shape and feel of our B.E.S.T. Convertible toe strap concept with the sticky Xstrek rubber from VIBRAM®. The strap adapts to any boots toe box shape while the rubber keeps the strap in place, no matter how hard you stomp your landing, whether it's wet or freezing.

6 FORGED ALUMINUM SPEEDWHEEL BUCKLES

The strongest and lightest aluminium lever combined with the smoothness of a polymer Speedwheel. These buckles work like a dream and last forever- No stripping, no slipping!

Z EASY ENTRY BUCKLES AND RATCHETS

These S-curved ratchet straps stay out of your way when stepping into the binding. The wide-mouth buckle funnel helps you guide the ratchet for an ultra fast, precise bite of your buckles.

8 PREMIUM HOLD ANKLE STRAP

Welcome to the peak of comfort and control. The straps larger outline evenly distributes the power and optimizes the fit. It's built with a 35° density thermo-foam padding for maximum cushioning and a 3D molded spine for secure hold and top level response.

Featured on Machine and Poison

NITRO STRAP TECH

B.E.S.T CONVERTIBLE TOE STRAP

No matter if you like your toe strap to run over the top and in front of your boot, our toe strap fits seamless to every boot and provides you with a secure and snug fit.

PREMIUM LOCKED DOWN ANKLE STRAP

The Premium Locked Down ankle strap is designed for maximum response and control while constructed with 45° density thermo-foam for comfort, fiber-reinforced 3D spine for performance and shaped asymmetric for ultimate fit.

Featured exclusively on the Phantom Carver and Team Pro.

PREMIUM COMFORT ANKLE STRAP

Developed to offer the perfect blend of response and comfort. The 3D thermoform padding and internal 3D spine deliver response and performance while the 35° density foam adds supreme comfort.

Featured on Phantom, Team, Zero, IVY, Cosmic

PERFECT FIT ANKLE STRAP

Our most durable and trusted strap, with a slim fitting and comfortable 25° density foam, durable piping around the edges and internal 3D spine for perfect fit.

Featured on Rambler, Staxx, Charger, Rythm

FLEX WINDOWS

A large, center cut-out that makes the straps ultra-pliable and conforming to your boot shape. Coupled with the 3D molded internal frame for extra strength, this lightweight construction offers solid foothold and lasting support by eliminating all pressure points.

BOARD SAVER TECHNOLOGY

The corners on the base plate of the bindings are rounded to reduce a hard friction point where the binding and board meet. The rounded corners underneath the binding allow the board to flex more naturally around the binding base tray as well, allow for a more natural ride and less stress to the board in these areas.



