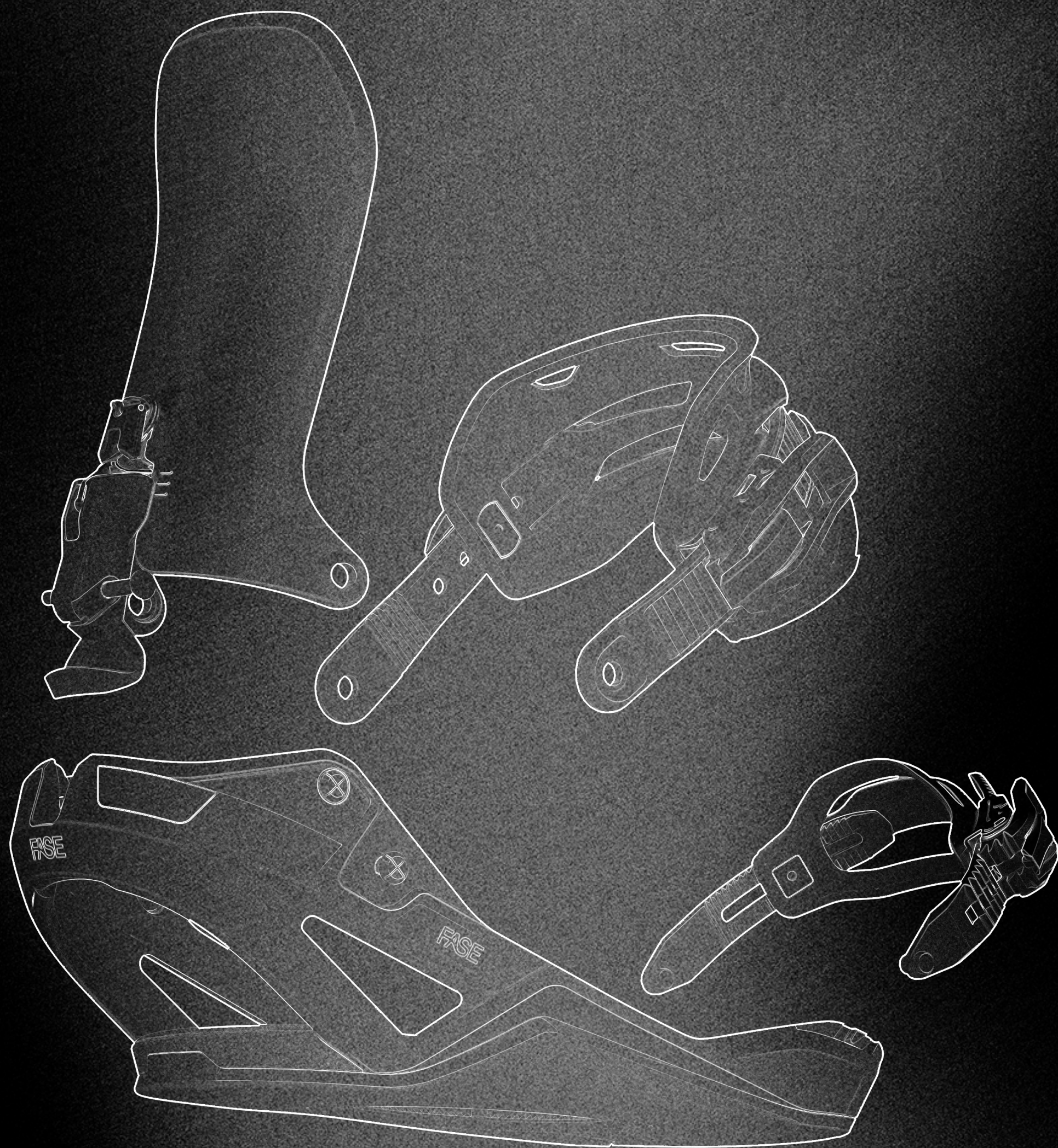
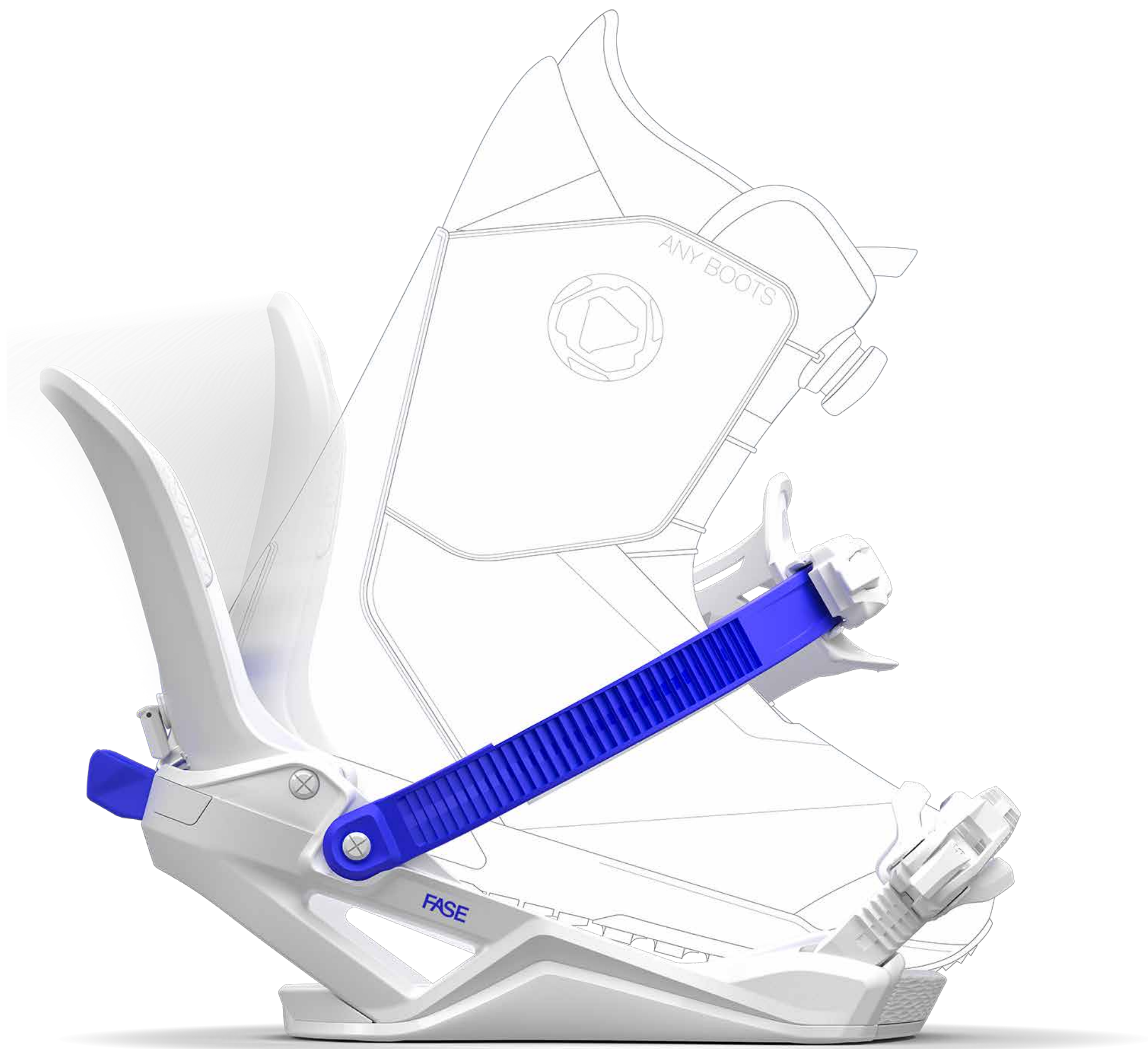


FASE[®]
FAST ENTRY SYSTEM

**THE NEXT GENERATION TWO-STRAP
SNOWBOARD BINDING SYSTEM.**



FASE[®] BINDINGS MANUAL



Welcome to the next generation of two-strap snowboard bindings.

Jones bindings are built for riders who demand more from every turn. Designed for next-level comfort, powerful response, and precise control, they perform everywhere on the mountain in any condition.

At the heart of the binding is the FASE Fast Entry System, a breakthrough design that lets you strap-in faster than ever while keeping the trusted locked-in feel of a traditional two-strap binding. From first chair to last run, FASE keeps your riding smooth, efficient, and effortless so you can make the most of every turn.

To unlock their full potential, it's important to set up your bindings correctly. Take a few minutes to read this manual and fine-tune the settings to match your boots and riding style.

After seven years of rider-driven development, the FASE Fast Entry System enhances the locked-in feel of traditional two-strap bindings, combined with an ultra-fast strapping-in process, while delivering unmatched high performance, all-day comfort, and a natural board feel. FASE is redefining the future of modern bindings and is compatible with all boots.

Advantages of the FASE system



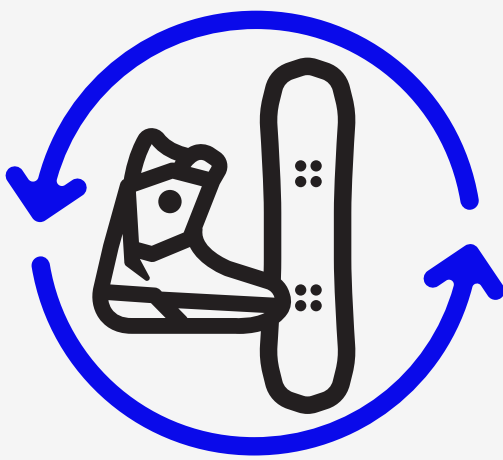
Effortless Fast Entry
and Exit



Compatible with any Boots
and any Boards



All-Mountain / All-Condition
Unmatched Performance



Enhances Boot-to-Binding
Connection

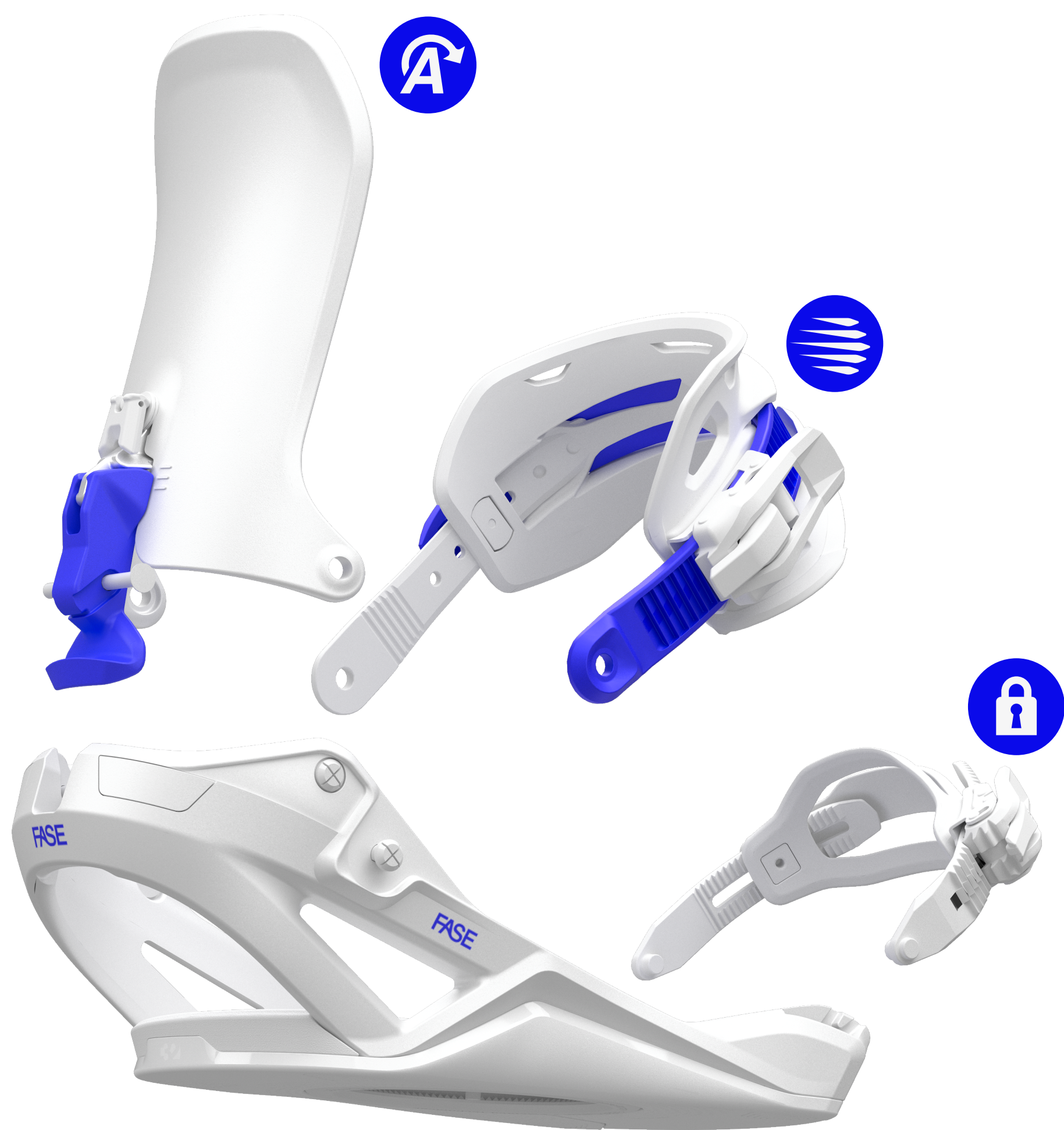


Trusted Two-Strap Feel
and Performance



Lifetime
Warranty

HOW IT WORKS



The three elements that power the FASE Fast Entry System

AUTOBACK

The key to the revolutionary FASE Fast Entry System, the AutoBack, allows for hands-free entry into the binding. This intuitive design automatically closes as the boot enters the binding and opens when you lift your boot out. The AutoBack also folds flat for skating, chairlifts, and storage.

FASTSTRAP

An innovative long ankle ladder that remains connected for ultra-fast, one-handed strapping-in. With a classic ratchet design to fine tune ankle strap tension, the FastStrap complements the AutoBack’s automatic closure system so riders can strap-in faster than ever before.

LOCKED-IN TOE STRAP

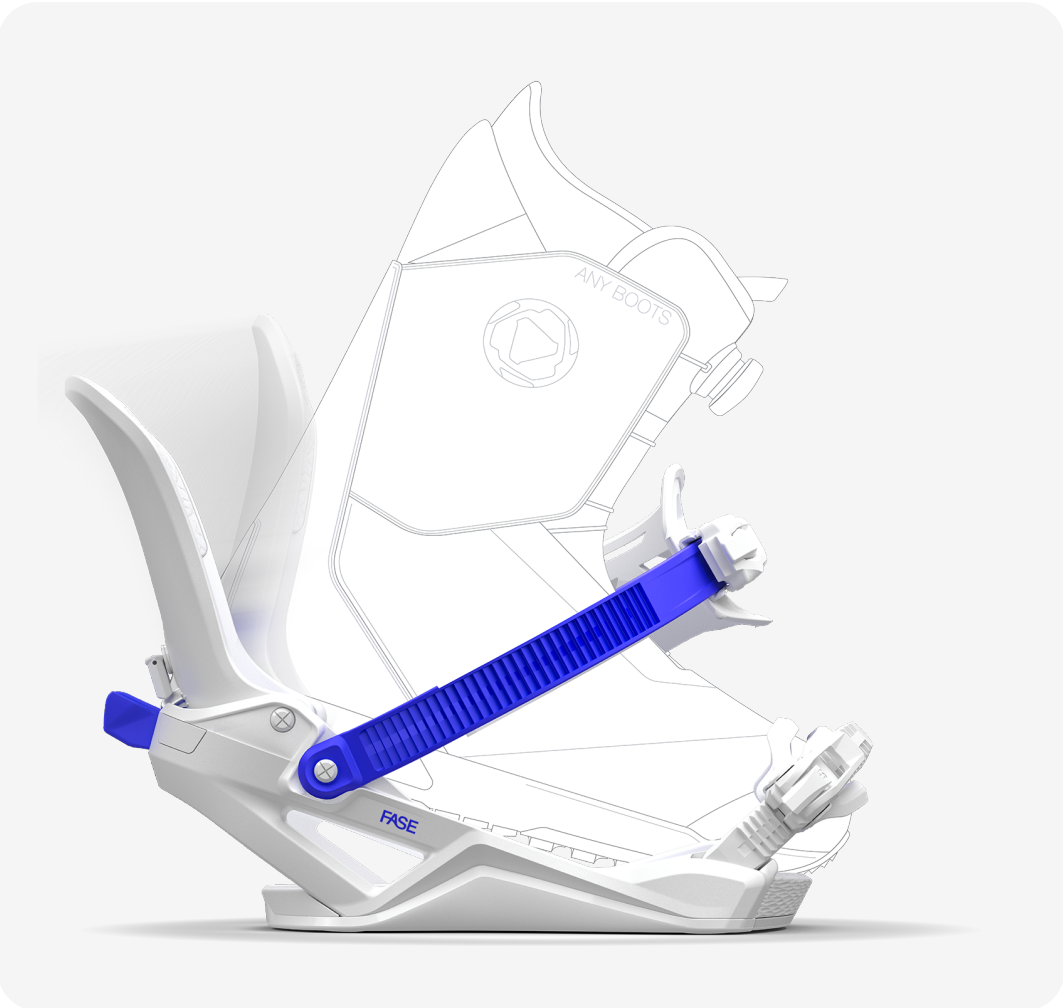
Simply set it and forget it. Designed to remain in position to complement the Fast Entry System. The LSR 2.0 buckle and unique tri-toothed ladder allow you to ‘set it and forget it’ or make easy on-the-fly fit adjustments.

HOW DO I GET IN?



Open Mode

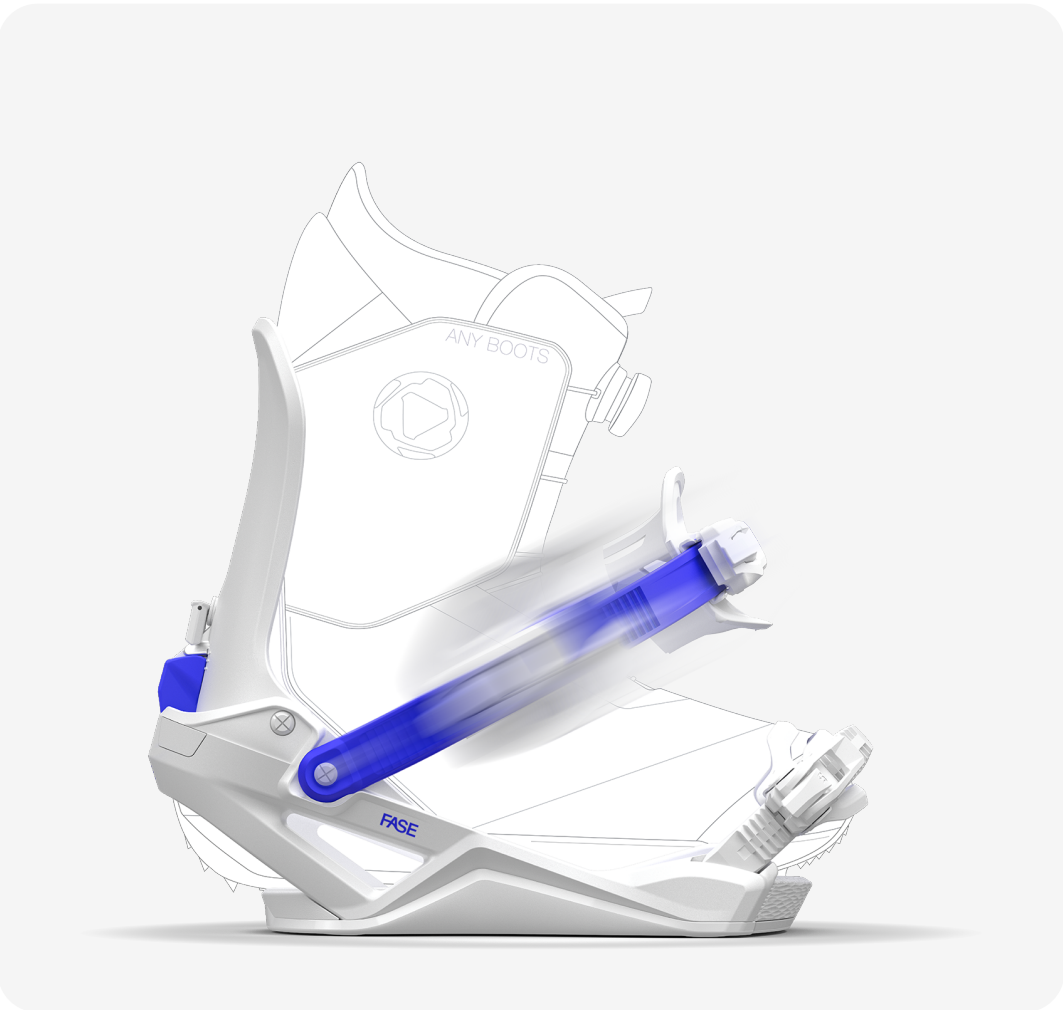
When the AutoBack is angled back and the FastStrap is wide open, the binding is ready for entry.



1. Insert boot

Simply insert your boot into the binding and catch the toe strap.

(The AutoBack automatically closes around your boot while the Locked-In Toe Strap remains in place.)



2. Close the FastStrap

Buckle down only the FastStrap (ankle strap).

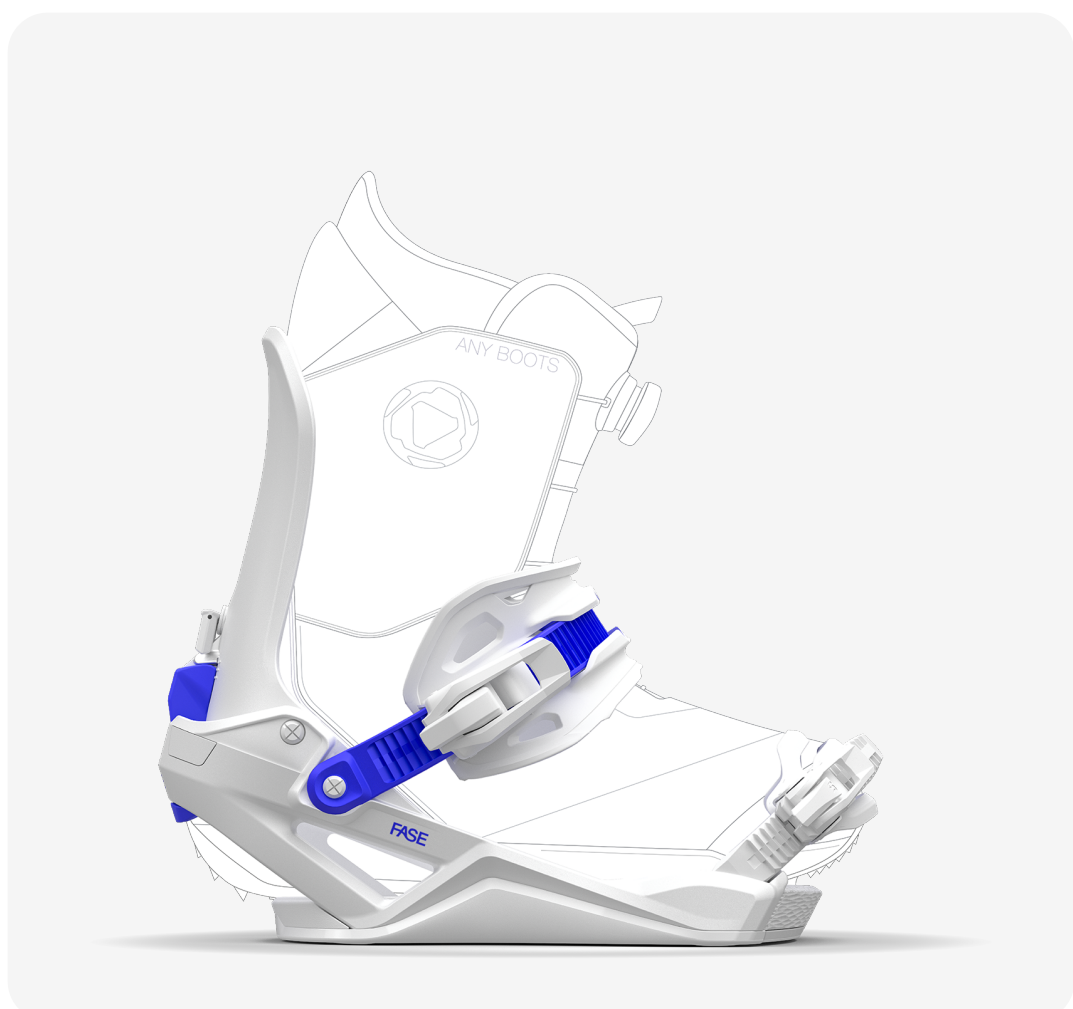
(Since the ankle ladder is already engaged, you only need one hand to complete!)



First ride of the day

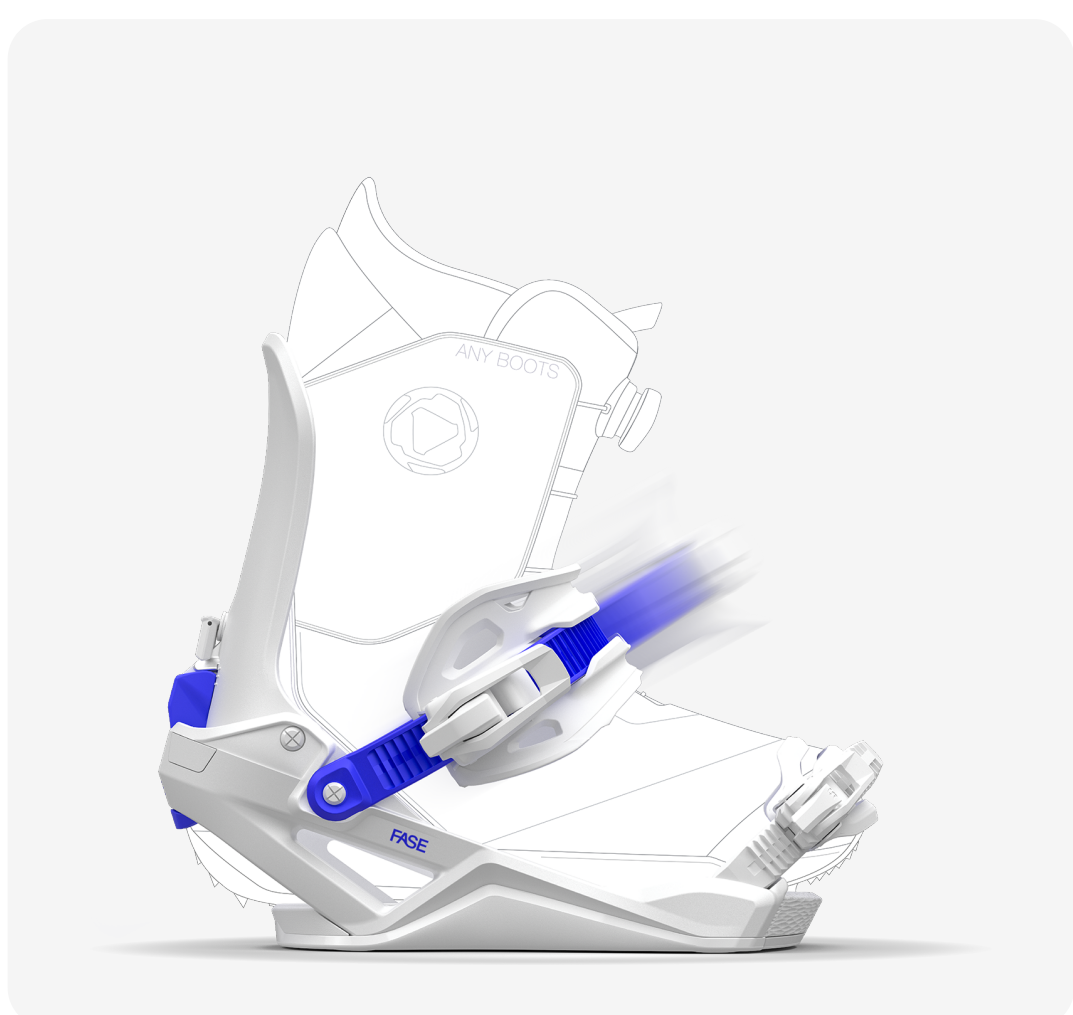
The Locked-In Toe Strap is made to stay in place. Adjust it once before your first ride to get the right tension, then leave it as is.

HOW DO I GET OUT?



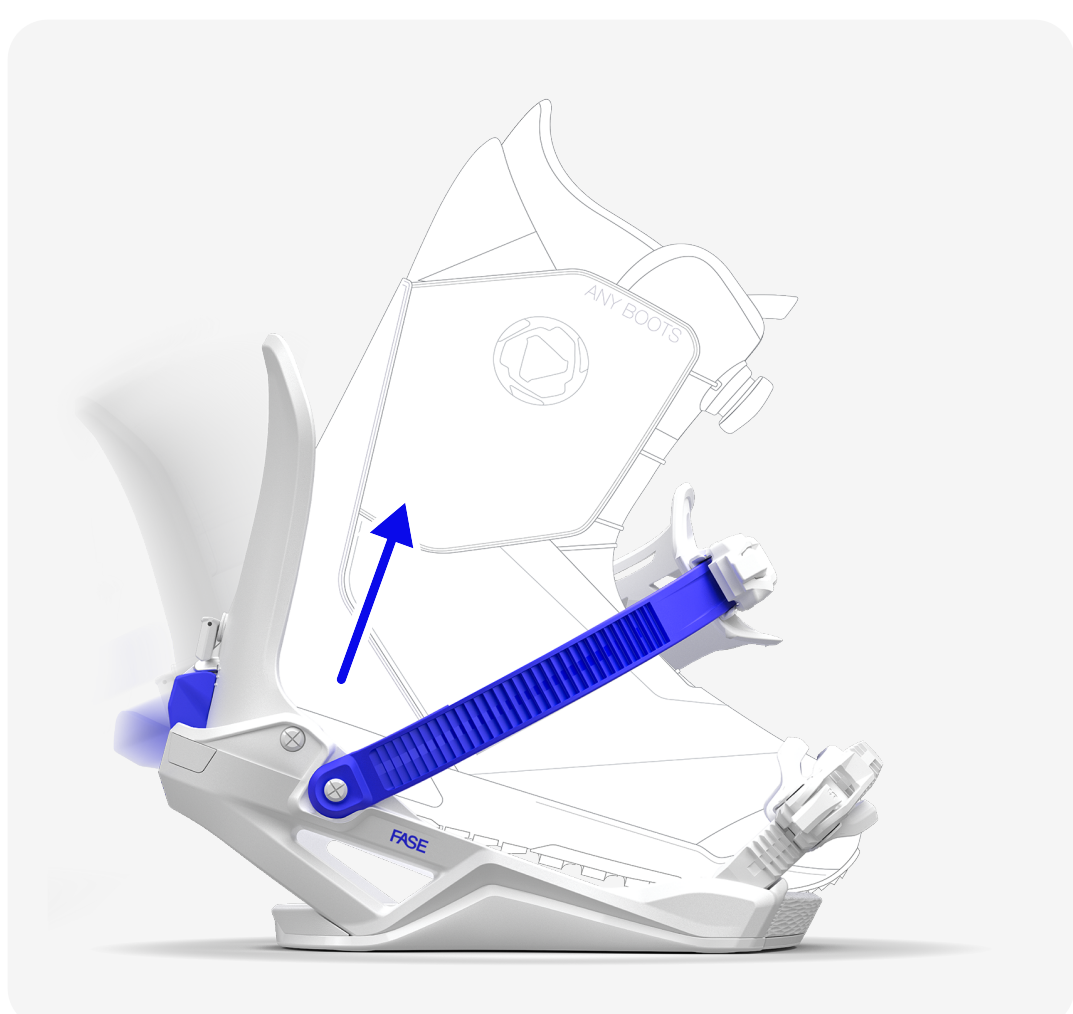
Ride Mode

With the AutoBack closed around your boot and the FastStrap securely buckled, you're ready to charge in any terrain or snow condition.



1. Open the FastStrap

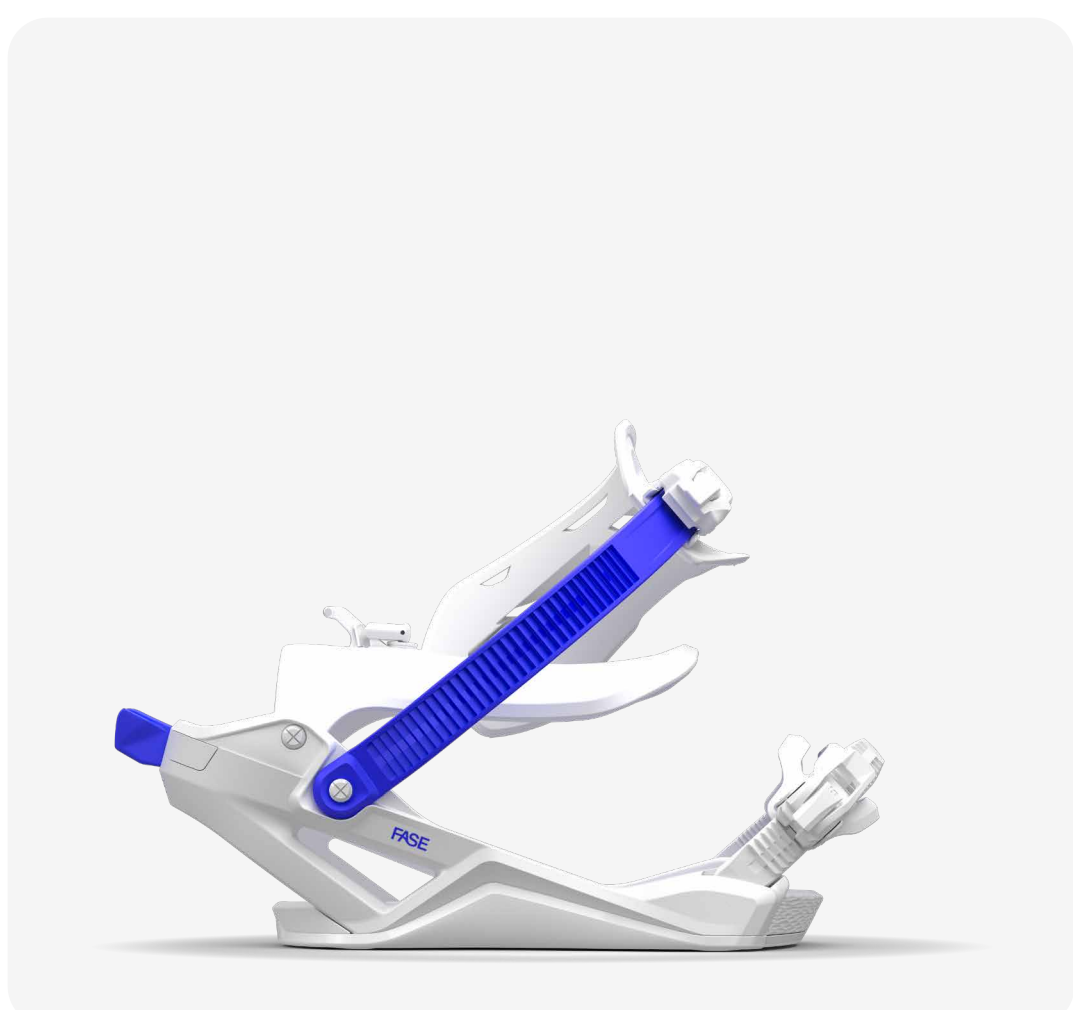
Simply open the FastStrap (ankle strap) until it stops.



2. Get out

Bend your knee slightly, lift your heel, and exit completely.

(The AutoBack opens automatically.)



Lifts and storage

Kick the AutoBack forward to fold it flat for loading chairlifts, skating or storage.

QUICKSTART GUIDE TO MOUNT YOUR BINDINGS

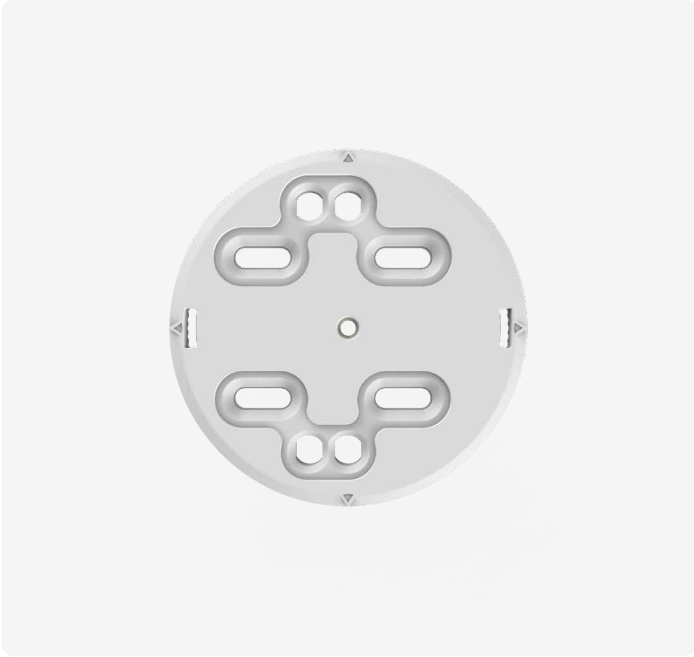
What's in the box



2x Bindings
(left and right)

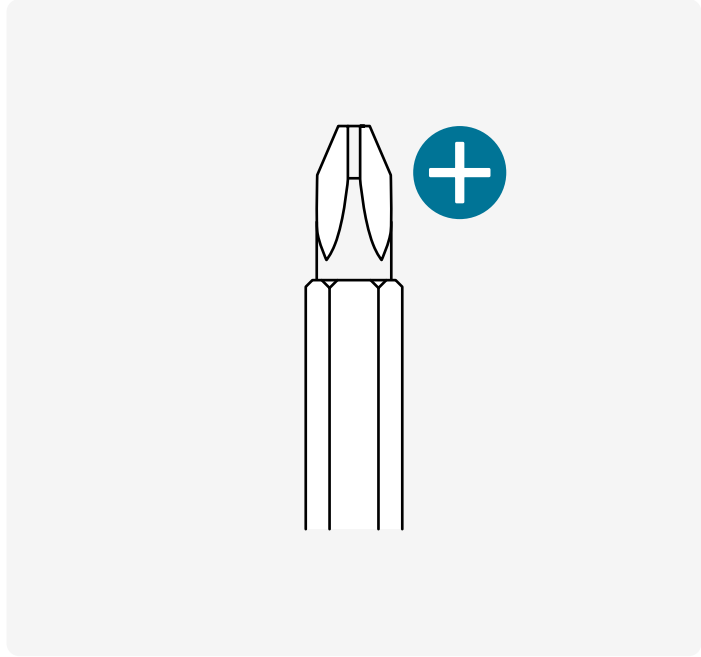


8x Screws



2x Discs

Tools needed



Screwdriver (PH3)

Disc compatibility



All bindings are compatible with any snowboard brand. Use four screws for 4x4 or 2x4 mounting patterns, or two screws for the EST/Channel system.

You can use the same screws for 4x4, 2x4 and EST/Channel.

Set Up Like a Pro

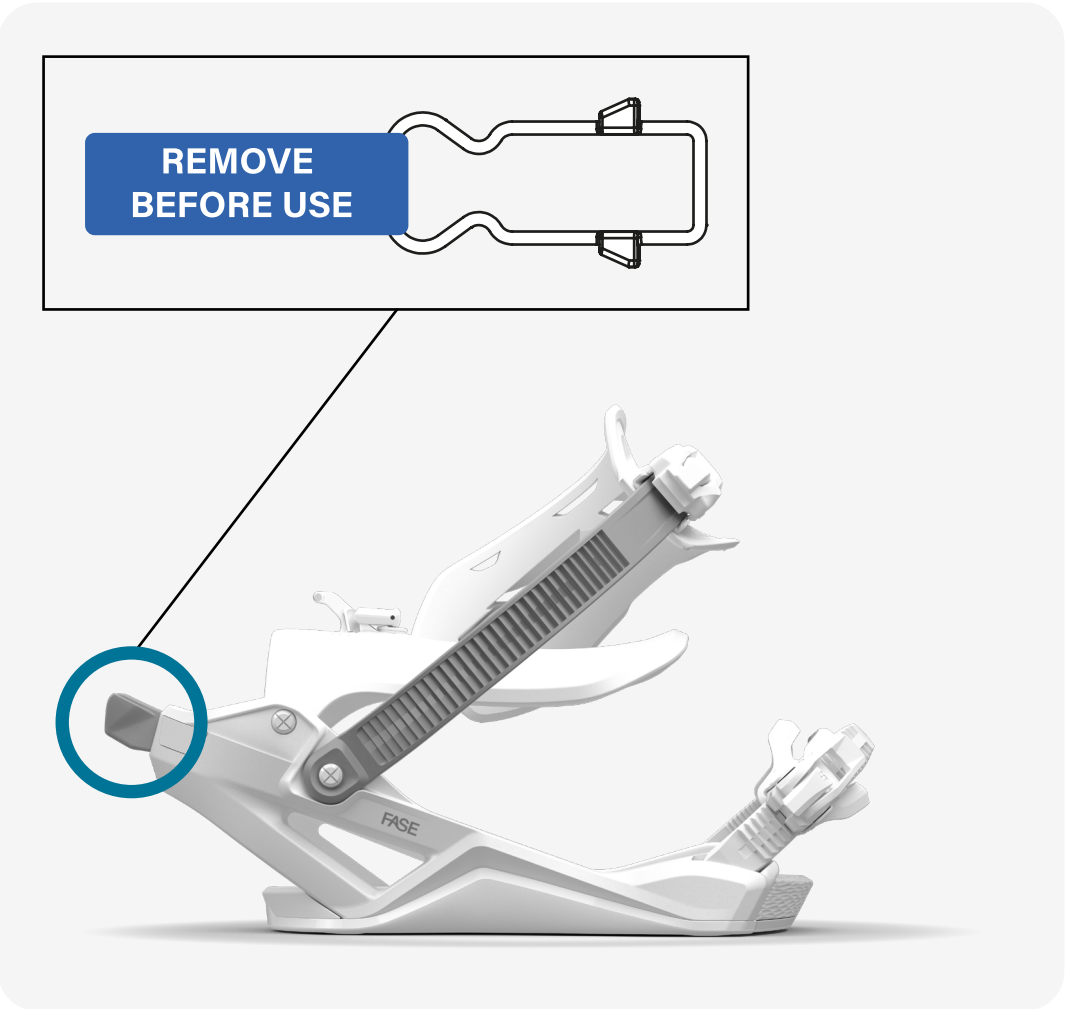


The right setup means more comfort, control, and confidence. Not sure about stance, angles, or goofy vs. regular?

Check out our Gear 101 guide, created with JONES riders, to dial in your perfect setup.

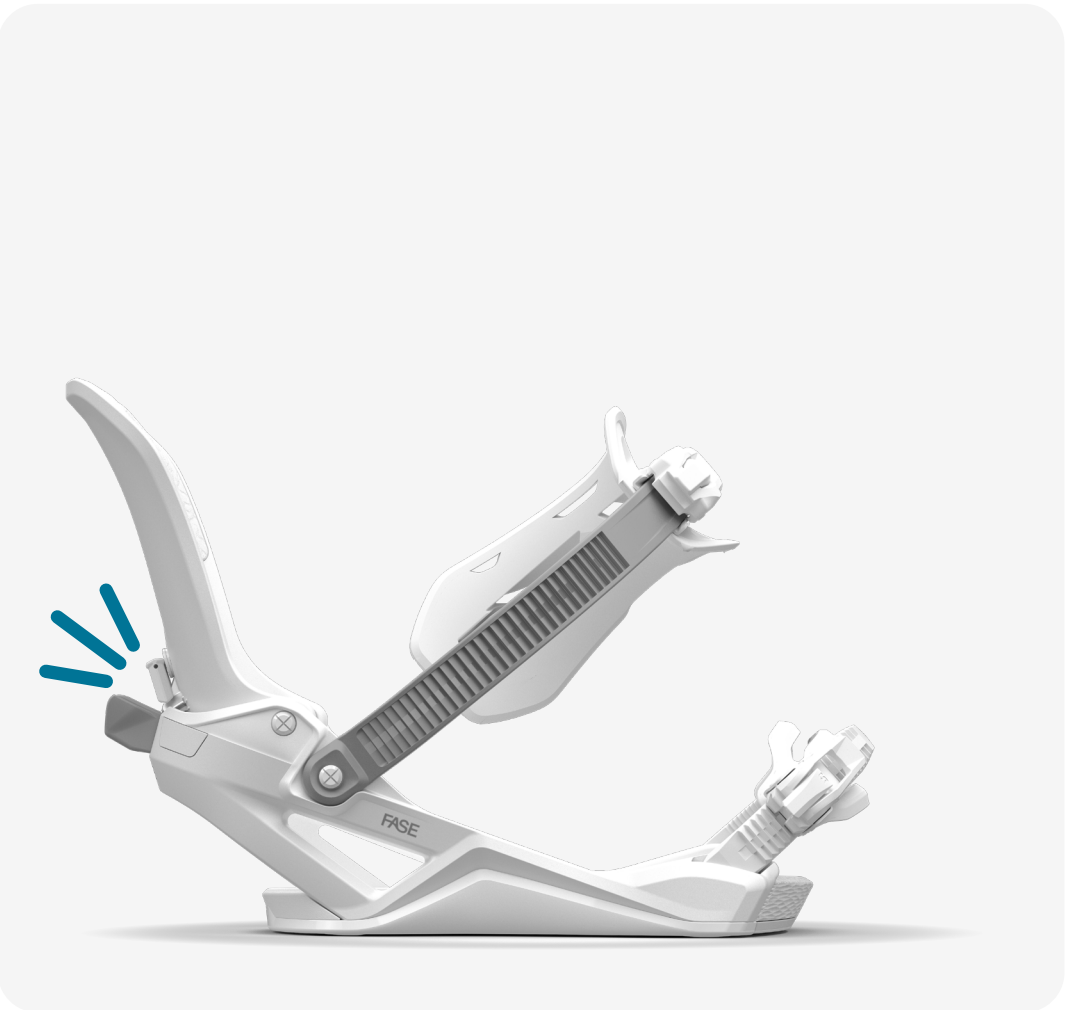
jonessnowboards.com/gear101

MOUNT YOUR BINDINGS



1. Remove the FASE pedal lock

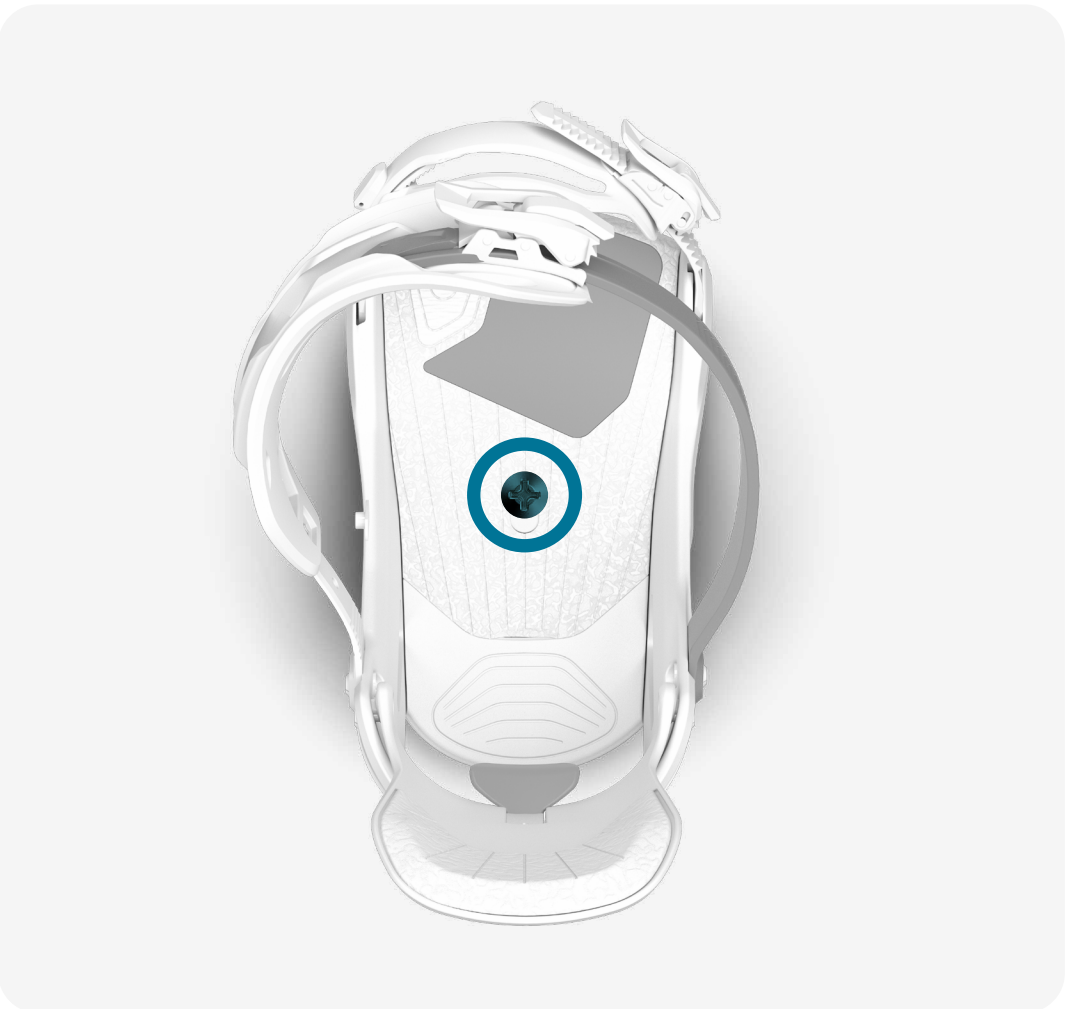
Remove the FASE pedal lock from the heelcup.



2. Snap the highback into the pedal

Position the highback over the heelcup and press firmly until it snaps into place.

For lifts, skating, and storage, unlock it from the pedal by kicking or pushing the highback forward firmly.



3. Remove the footbed

Remove the screw, then take off the footbed to access the mounting disk.



4. Insert the disc

Place the disc on the binding in your preferred setup position. You will hear a “click” when it locks into place, confirming the disc is secured.

If you are unsure of your setup, refer to the next pages before continuing.

MOUNT YOUR BINDINGS



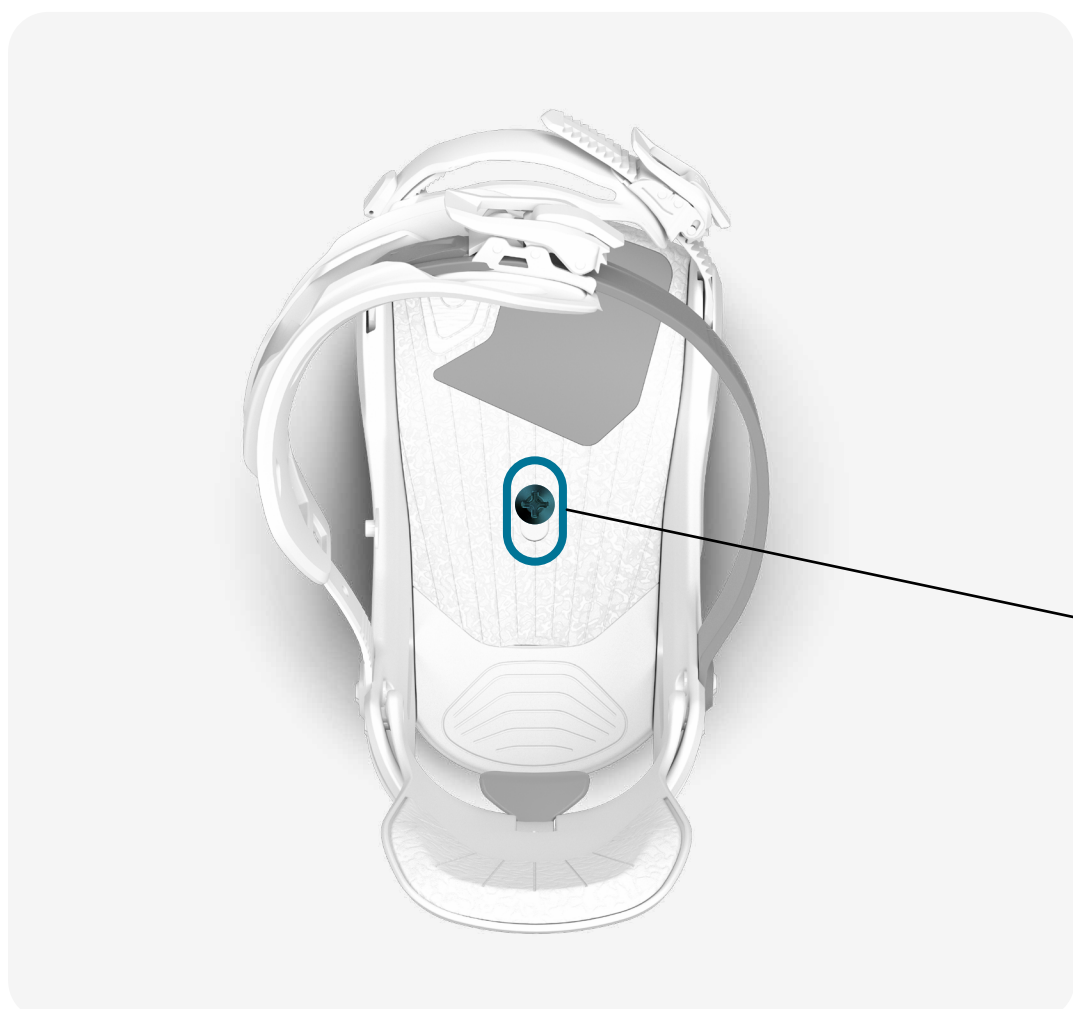
5. Mount your binding on the board

With a #3 Phillips screwdriver, start each screw by hand. Begin with one full turn on every screw, then tighten gradually, alternating between screws, until all are secure and evenly tightened.

Recommended torque: 5-7Nm

Warning:

- Do not use Loc-Tite.
- Do not use screws other than the ones provided.
- You can use the same screws for 4x4 and EST/Channel.
- There is a left and a right binding. Buckles must be on the outside of your foot when strapped in.



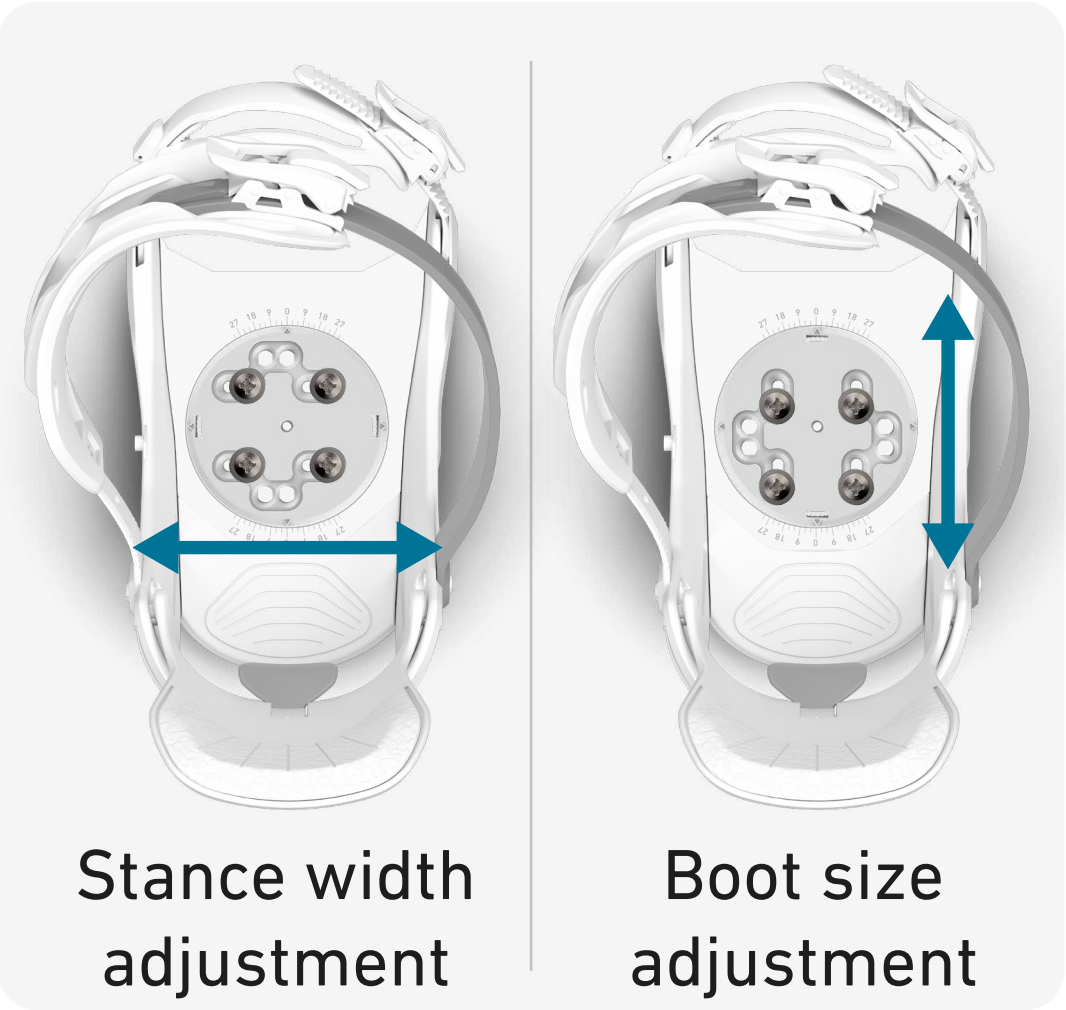
6. Mount the footbed

Place the footbed back in position and tighten the screw.

On select models:

Rotate the insert piece 180° to make the footbed longer for larger boots.

DISC SETUP GUIDE



Disc orientation options for 4x4 pattern

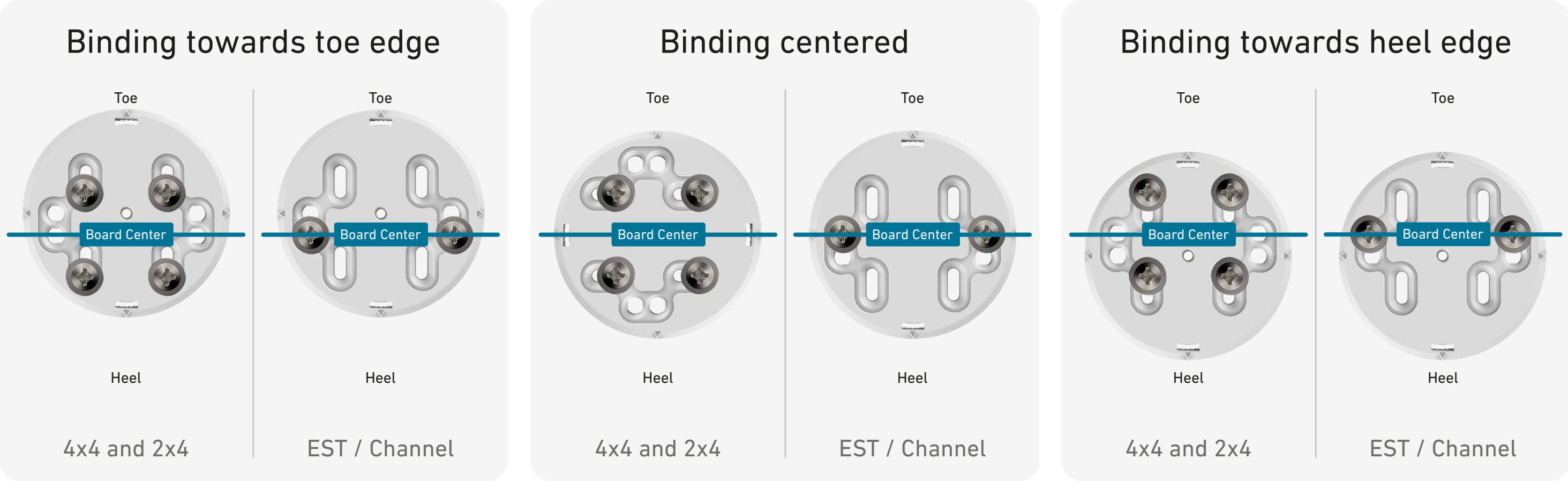
If your boot size is in the middle of the recommended range, set the disc slots parallel to the edges for maximum stance width adjustment. Otherwise, set the slots perpendicular to the edges to center your boot over the board (see below).

Toe and heel boot size adjustment chart

Not all snowboard boots are alike, so these settings are only an average recommendation and may vary depending on the boots you ride. Please check your settings and make sure your boot is centered across your board.

These discs are designed with offset mounting holes. This means you can rotate the disc to shift your binding position toward either the toe edge or the heel edge of the board. Adjusting this orientation helps fine-tune how centered your boot sits across the board.

Below you'll find a general recommendation for disc orientation and boot size adjustment.



Small Bindings

Boot size Men's US 5

Medium Bindings

Boot size Men's US 8.5

Large Bindings

Boot size Men's US 11

Small Bindings

Boot size Men's US 6.5

Medium Bindings

Boot size Men's US 9

Large Bindings

Boot size Men's US 11.5

Small Bindings

Boot size Men's US 7.5

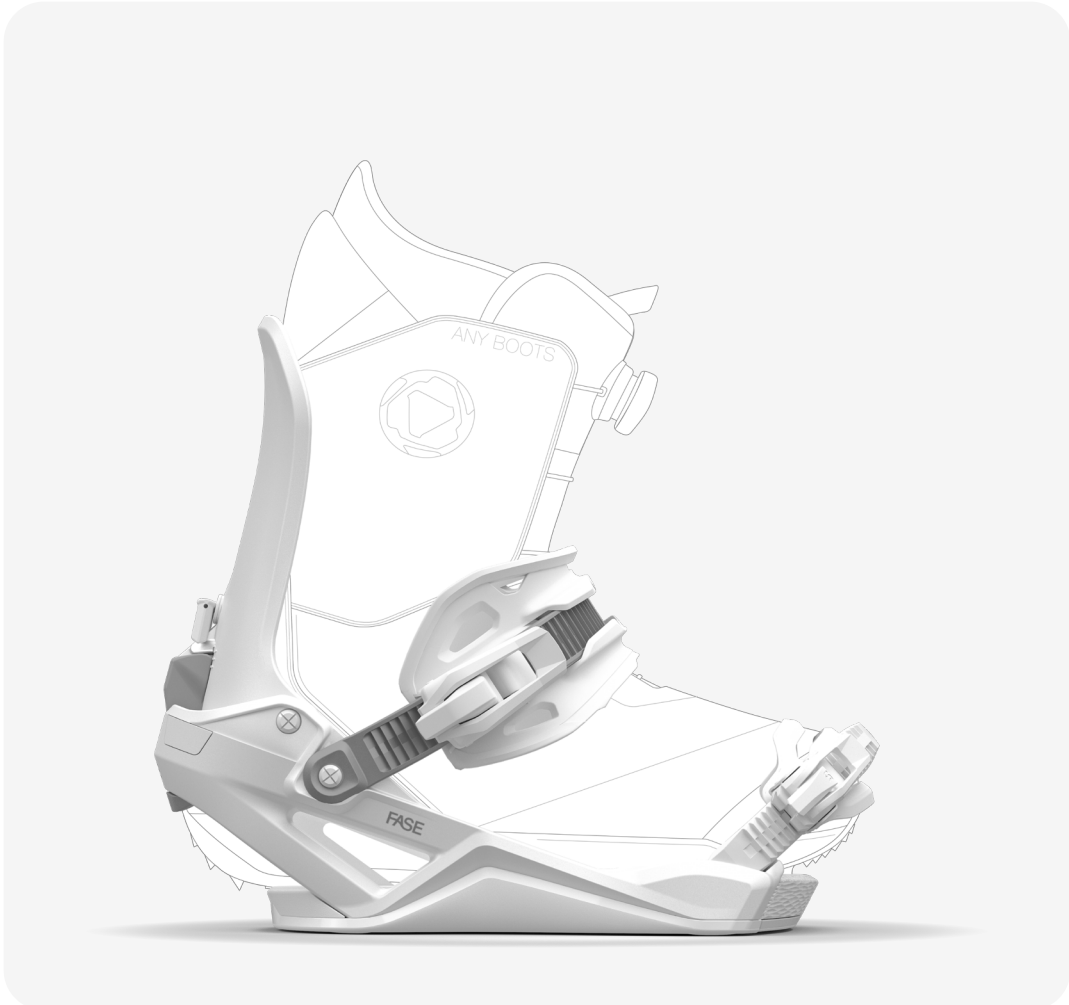
Medium Bindings

Boot size Men's US 10

Large Bindings

Boot size Men's US 12

ADJUST YOUR BINDINGS



1. Place your boot in the binding

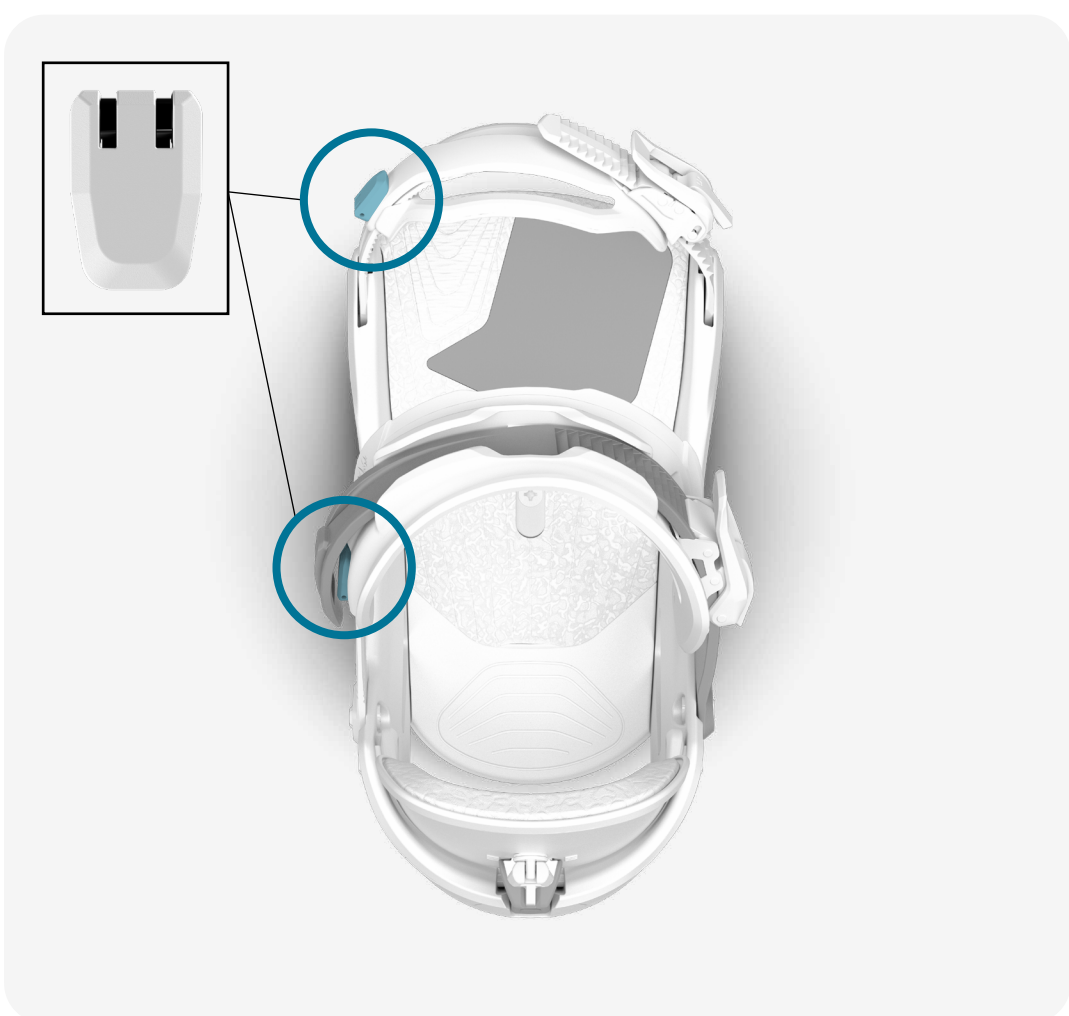
Loosen the straps on both sides, place the boot into the binding, and push it into the heelcup to make sure the pedal is engaged.



2. Adjust your toe strap position

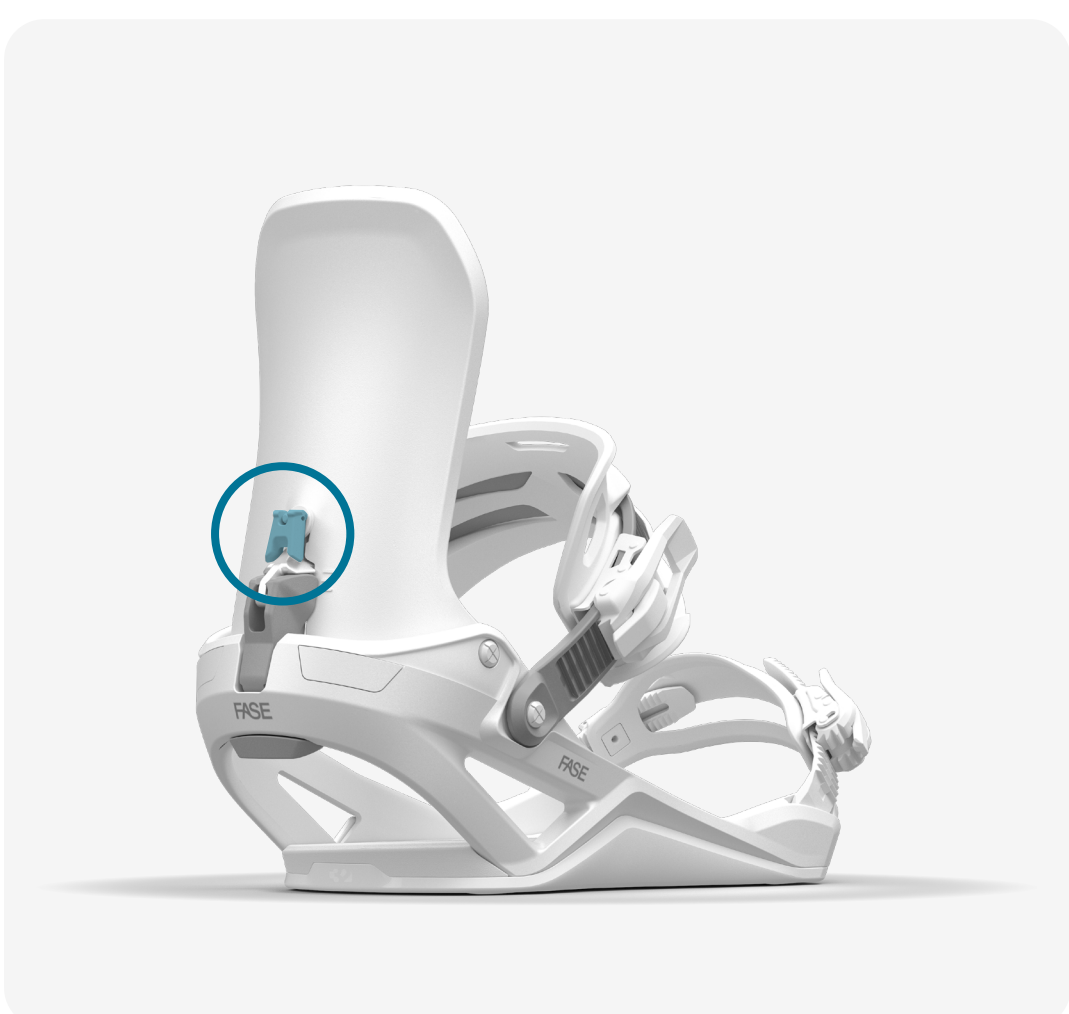
The external toe ladder has two settings depending on your boot size. Push the ladder down towards the board to disengage. Move the ladder to the more upright or forward position to match your boot size.

Pull the ladder back up away from the board to lock it into place.



3. Adjust the strap lengths

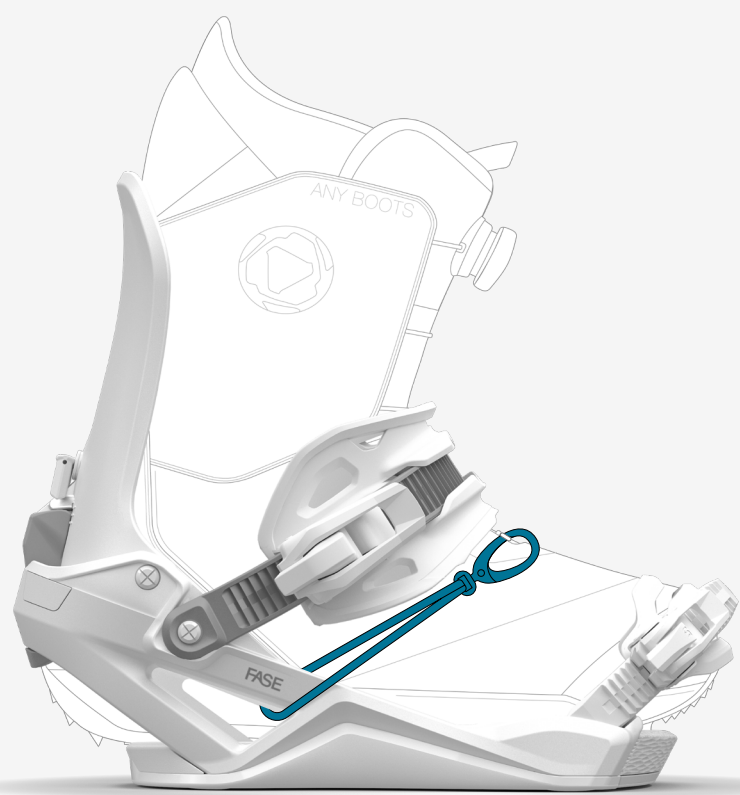
Open the tool-free levers on the toe and ankle straps. Loosen or remove the screws, then slide each strap so it sits centered over your boot. Once both are in position, tighten the screws and close the levers.



Adjust your forward lean

To change your forward lean, pull up the lever and loosen it about four full turns. Once loosened, move it up or down to the desired position. To close, tighten it with about four turns and flip the lever down to the locked position.

TIPS & SAFETY



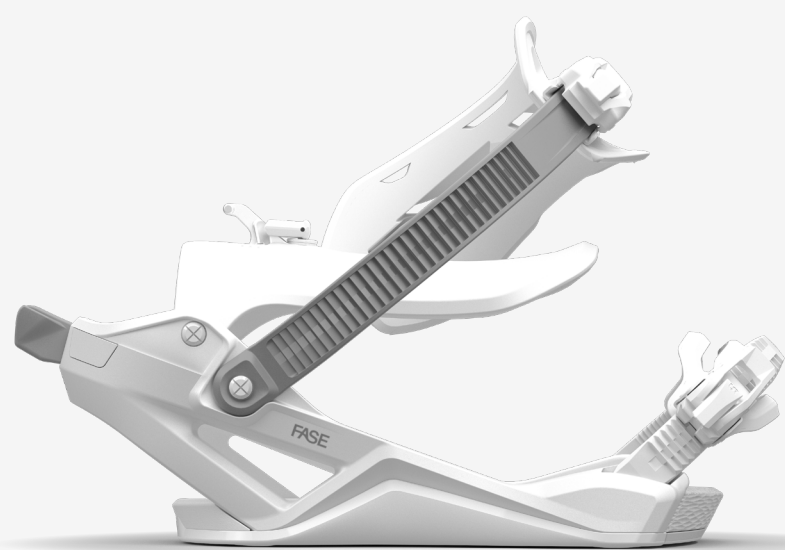
Leash safety check

A snowboard leash is designed to keep your board attached to your boot should you need to take off your board mid-slope. Without the leash, it can be tricky to step out of your board and hold on to it. Use the leash to avoid losing your board in deep powder or dropping it off a cliff! Leashes are mandatory at some resorts.



Clear snow before riding

If snow accumulates, make sure to remove snow from your binding before getting in.



Fold highback on lifts

Always fold your highback on lifts and during storage to prevent damage and extend durability.



Hardware safety check

Vibration, temperature changes and board flex can loosen mounting screws and other hardware. Ensure all screws are tight before every riding session, and check buckles and components are in working order.

WARNING

RIDERS, BE ADVISED: Snowboarding is a hazardous sport, which can result in serious injury or death to yourself or others. Use these bindings at your own risk. Check and tighten hardware before each use. Use only snowboard specific boots. Read this instruction manual when installing your bindings and before use. This binding does not release on impact. A runaway snowboard is a dangerous object and it can cause serious injuries or death – you are responsible so be aware. In compliance with ISO code 14573, you are required to wear a leash at all times. The leash must be attached to your binding's baseplate and securely fastened to your body.

DURABILITY

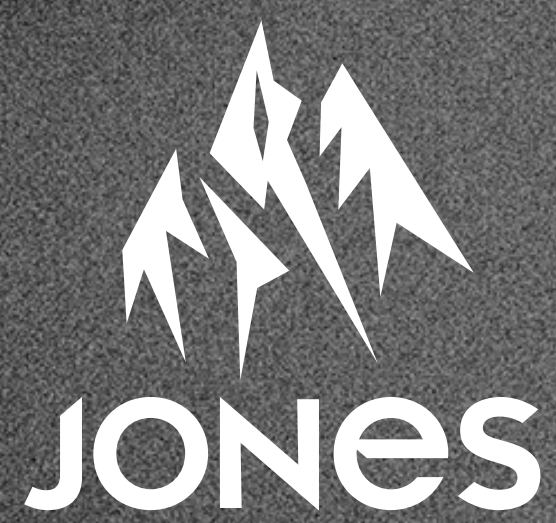
Binding warranty & safety: We offer to the original purchaser a lifetime warranty on the baseplate components, along with a one year limited warranty on all other parts. This warranty is not transferable, and we reserve the right to repair or replace the faulty parts at our own discretion.

All coverage under this warranty is void if any modification, change or alteration has been made to the product that is not specifically authorized in writing.

It is forbidden to cut, mill, grind, melt or weld any of the metal parts of the binding as it could result in some hazardous particles being emitted.

FASE Fast Entry System offers a lifetime warranty on system specific parts.

For more information visit our warranty policy at: jonessnowboards.com



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FAST ENTRY SYSTEM

