

# FIX

Winter 2026 Bindings



# 10 Years of Fix

For the last ten years, we've put our hearts and souls into creating the most durable and dependable bindings on the market today.

Along our path, we pushed innovation with a less is more approach to design and functionality. We didn't overcharge our customers because our customers are snowboarders and we are too.

The entire reason Fix was started was because we were frustrated with poor quality bindings, loose screws, broken buckle springs and lost parts. There had to be a better way. So we spent two years in R&D and designing a new way to build bindings. We eliminated paint in our production process. We redesigned buckle springs from scratch. We eliminated unnecessary screws and bolts that could come loose. And we engineered a method of connecting our EVA footbeds that would eliminate hardware and would be functional and dependable.

In the process of chasing the most dependable binding, we created one of the lightest and strongest on the market today which is why for our 10 year anniversary, we are proud to offer an industry first...

# Lifetime Warranty

When doing R&D tests on the new binding designs, we quickly realized that we were maxing out our testing machine parameters and the bindings still wouldn't fail. Over double (and in some cases triple) the strength of our competition, we knew it was time to back the entire product line with an industry-first Lifetime Warranty on all Fix bindings.

#### These bindings are simply tough as f\*ck.





# Stand With Us.

Fix has always been the underdog.

In a time where companies are owned by bigger companies that are owned by even bigger companies, Fix remains rider owned and fiercely independent. We support riders that share our values in the roots of snowboarding and reject the path that is being forced upon us. Stand with us as our riders do. Stand with Fix.

ris Pham Martyn Vachon Alek Oestreng **Stefan Alverez, Norm Schoff, Anthony Slater Skyler Gallardo, Demetri Bales, Levi Kaseroff, Simon Houlind, Oskar Fritzsche Andrew Brewer, Adrian Smardz Nick Strother, Christian Kirsch** 

# The New Standard



# FIX

#### Tool-Free Adjustments

#### No more screws to come loose on you.

There's nothing more annoying than having to go to the tool bench of shame between runs to tighten all your screws. Designing bindings with tool-free adjustments is a real challenge, and we're very proud of the simplicity and effortless functionality of our strap adjustments and forward lean adjusters. The only hardware you need to worry about with Fix is the four screws that hold each binding to the board. It's that simple.

# **Forged** Tough Designed to take a beating.

When it comes to forming aluminum, there's casting and extruding, but if you *really* want to make something strong, you use forging. In one of the more complex innovations Fix has ever undertaken, all bindings now feature an internal heelcup skeleton that is overmolded with injected nylon, creating hands-down the strongest heelcup ever produced. This results in direct energy transfer and responsiveness when riding, not to mention unquestionable dependability backed by our Lifetime Warranty Guarantee.

## First-Shot Pure Nylon

Block 7

#### No sh\*tty filler material or toxic paint.

We don't paint our bindings for a very good reason. After injection, nylon absorbs moisture for weeks, strengthening the bindings over time. So why paint the binding and stop the aging process prematurely just to make it look pretty? Af Fix, we choose not to paint our bindings so they become stronger with age while also protecting our production staff and the environment from toxic aerosol paints. On top of this, we don't use any filler material, known as regrind, in our bindings that could compromise their integrity and strength. Every Fix binding is first-shot, pure nylon.

### Overbuilt By Design

Block 7

#### They build cars. We build trucks.

4

Our bindings are tool-free, regrind-free, and paint-free, all designed to be user-friendly, incredibly durable, and dependable. With over 30 years of snowboard binding design experience behind our factory's doors, strong doesn't have to mean heavy. In fact, Fix bindings are still some of the lightest on the market today.

## **Tech** Features



#### **SST** Superior Strapon Technology

What's the rush? Slow down. Take in the experience. Strap in. Don't get us wrong—step-in systems have their place in snowboarding, but at Fix, we're for the purists, the real snowboarders. That's why we focus our efforts on designing the best strap-in bindings on the market today. Comfortable. Dependable. Plus, you can use the boots you want and enjoy the ride.



#### Antishock Urethane Dampening

This isn't your typical dampening pad. It's the perfect material with the perfect hardness to grip your board's topsheet and prevent disco foot. It has an elevated heel cushion to absorb impacts from landings, saving your heels and back while dampening the highfrequency vibrations caused by firmer snow, which lead to fatigue. Our Antishock system will keep you riding longer and happier.



#### PA66 Nylon

Hands down, the best material for snowboard bindings. We use between 7% and 18% glass fill to stiffen each component, depending on the model and size. Remember, glass fill isn't about strength as much as it's about stiffness, so the higher the percentage of glass fill, the stiffer, more responsive, and more aggressive the binding will be.



#### TrueFlex Baseplate

Designed to allow your board to flex the way it was intended, the TrueFlex Baseplate design works in unison with your board by reducing the contact area of the binding, which in turn allows your board to flex and twist. By elevating the edges of the baseplate, it also helps eliminate the dreaded binding-line woodcore breaks when landing jumps.



#### Benchmark Buckles

Ultra-lightweight and strong as heck, all Fix bindings feature our cast aluminum buckle levers for featherweight performance without sacrificing strength and dependability. Tested to over 30,000 clicks... trust us, that's a LOT, and at the very least double that of the competition.



Ж

#### Oriole Toe Straps

Featured on all Fix bindings, the newly redesigned toe strap will conform to your boot regardless of its shape or how you position it. Made of ultra-lightweight, injected TPU (Thermoplastic polyurethane) for maximum durability and a pressure-point-free fit.



#### Super Ladders

We increased the size of our ladders by 20% for better teeth grip and dependability, but most importantly, for strength. Like every feature of our bindings, they are overbuilt by design to create the most bombproof binding the market has ever seen.



#### Forged Aluminum Internal Heelcup

We're not saying we're the first, but we're certainly the best at over-molding forged aluminum like a skeleton within the heelcup of our bindings. Every model of Fix features this construction, contributing to our new lifetime warranty guarantee.















































# Block 7 Series

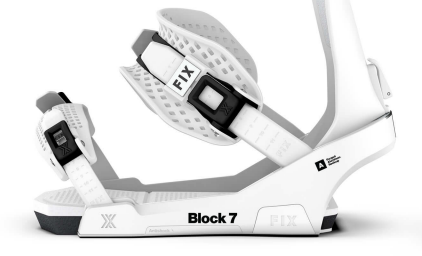
#### Binding Description

If you could design the perfect binding from the ground up, what would you do? We took on that challenge and started with an ergonomic left- and right-specific highback for the ultimate support and lateral flex. Then, we designed a brand-new ergonomic ankle strap system that stretches over your boot to eliminate pressure points. With a decade of binding experience, we knew the Block 7 needed a toe ramp footbed for the best performance. We then added additional glass fill in the highback and baseplate for a more responsive feel. Combined with our new Forged Internal Heelcup chassis and backed by our industry-first Lifetime Warranty, we believe we've achieved the perfect binding.

Sizes Available: Extra Small, Small, Medium, Large

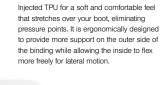
#### Key Features

Ergonomic Highbacks Toe Ramp Footbeds Ergo Ankle Straps Forged Internal Aluminum Heelcup Tool Free Adjustments Lifetime Warranty



## Flex Rating

Responsive Performance



Ergo Strap

#### Toe Ramp

 ale feel
 For the ultimate in high-end performance,

 ting
 the toe ramp footbed responds to your heel

 esigned
 and toe movements instantly, leading to

 side of
 quicker and snappier heel-to-toe turns. The

 to flex
 trifold clip-in design is the result of 10 years

 of innovation, providing the ultimate way to
 access the mounting discs without needing

 any hardware.
 any hardware.

#### **Asymmetrical** Highbacks

The perfect ergonomic design can olny be achieved with individual left and right specific highback designs. Softer on the inside for lateral flex and curved outward like a mellow wing, and stiffer on the outside for support to lock in those presses or keep you from rolling over the handlebars in deeper snow, the Block 7 highback is the ultimate in performance. Dial in your setup with tool-free forward lean and highback rotation, and feel the comfort and impact absorption of the inner EVA padding.









True Black

Saber Yellow





Fusion Grey





Hazard Orange

# Block 5 Series

#### Binding Description

Designed to be the ultimate park binding for everything from rails to side hits, the Block 5 features the insane strength of the Forged Internal Heelcup, the comfort of the Cush ankle strap, and the additional padding of the strap and highback EVA. It has a medium flex for support when you need it, yet is soft enough to twist for slower-speed setups. The canted footbeds are easier on your hips and back, allowing you to ride longer and get more laps in.

Sizes Available: Extra Small, Small, Medium, Large



Tool Free Forward Lean 3 Degree Canted Footbeds Cush 2 Piece Ankle Straps Forged Internal Aluminum Heelcup Tool Free Adjustments Lifetime Warranty



Medium Supportive Balanced

Flex Rating

#### Cush Strap

An injected outer frame for support and a 3D-molded EVA inner pad provide the ultimate in comfort and support at the same time.

#### Canted Footbed

Best for park riding, where slower-speed setups for features are the norm, the 3-degree canted footbeds help align your hips in a more ergonomic way, reducing fatigue. The trifold, tool-free functionality allows you to easily access the mounting disc.

#### Padded Highbacks

Dial in your performance or change it as the conditions change with tool-free forward lean adjustment and highback rotation. The higher highback height matches boot heights for a more performance-oriented feel, while the EVA interior pad provides the smoothest and most comfortable feel in the line.









Fusion Grey

Storm Grey









# **Block 3** Series

#### **Binding** Description

With the strength of the Forged Internal Heelcup, the Block 3 is the perfect all-mountain binding for the rider who wants to do it all-from the groomers and side hits to the park and beyond. This binding features no-nonsense injected slim ankle straps, cast aluminum buckles, a tool-free design, and a urethane Antishock dampening pad, all backed by our industry-first Lifetime Warranty.

Sizes Available: Extra Small, Small, Medium, Large

#### Key Features

Cast Aluminum Buckles EZ Access EVA Footbed Slim Minimalist Ankle Straps Forged Internal Aluminum Heelcup Tool Free Adjustments Lifetime Warranty



# Soft Surfy Fun

Flex Rating



Lightweight comfort and simplicity. The thinnest strap in the line, designed to stretch over your boot, eliminating any pressure points.

#### EZ Footbed

Best for all-mountain riding and for those who appreciate time-tested, true functionality, the flat EVA footbed features a trifold, tool-free design, giving you access to the mounting disc without removing the entire pad.

Block 3

#### Minimalist Highbacks

Everything you need and nothing you don't-that's the motto of the Block 3 highback. Strip away the forward lean adjuster if you're not someone who uses that function, and eliminate the EVA if you have enough padding in your boots. Save the weight and save the money-that's the theory behind this no-nonsense design. Slightly lower in height and softer in flex, this highback creates the most surfy and fun ride in the line.







Storm Grey

Frost White





True Black





# W26 Overview



Comfort



Fun

Block 7 Series





Frost White









Tactical Sand



Features	Block 3 Series	Block 5 Series	Block 7 Series
Flex Rating (1-10 Soft-Stiff)	5	6	7
Lifetime Warranty	•	•	•
Forged Internal Aluminum Heelcup	•	•	•
SST Superior Strap-On Technology	•	•	•
Tool Free Adjustments	•	•	•
PA66 Unpainted First Shot Nylon	•	•	•
TrueFlex Baseplate	•	•	•
Antishock Urethane Dampening Pad	•	•	•
Cast Aluminum Buckles	•	•	•
Super Ladders	•	•	•
Toe Strap	•	•	•
Tool Free Forward Lean	0	•	•
Minimalist Ultralight Highback	•	0	0
EVA Highback Padding	0	•	•
Asymmetrical Ergonomic Highbacks	0	0	•
Slim Minimalist Ankle Straps	•	0	0
Cush 2-Piece Ankle Straps	0	•	0
Ergo Asymmetrical Ankle Straps	0	0	•
EZ Access EVA Footbed	•	•	•
3 Degree Canted Footbeds	0	•	0
Toe Ramp Footbeds	0	0	•
Recycled Regrind Box & Reusable Bag	٠	•	٠

2

6

# The Team Board Bag

#### Wheeled Travel Board Bag

One travel bag to rule them all. Leave your other bags at home and take this one-stop, one-shop wheeled travel board bag on all your trips. The extra-deep coffin fits multiple boards, bindings, boots, all your outerwear, gloves, goggles, and everything you'll need for a trip to the mountains. The durable tarpaulin material can be wiped down and cleaned with a rag, making it super practical for all the travel conditions you can throw at it.

Colors Available: True Black, Frost White, Saber Yellow

#### Key Features

Recycled 1000D polyester with phthalate-free PVC coating Heavy-duty zippers External access boot pockets Weatherproof ID holder Heavy-duty wheel assembly Compression shoulder strap Multiple grab handles Padded snowboard partition



# Rosebud R&D

Designed In Our Backyard

#### Rosebud is the Research and Development initiative at Fix, focused on seeking revolutionary binding designs and environmentally friendly production processes.

Ж

Our design studio is located in Squamish, Canada, in the heart of the Coast Mountains of British Columbia, just minutes from Whistler, the largest resort in North America, and world-class snowmobile-accessed snowboarding terrain for product testing. It seamlessly integrates with our own exclusive Asia production facility. Rosebud so ne part design house, bringing creative ideas to fruition; one part testing hub, working with our riders to test our products in some of the biggest terrain in the world; and one part R&D facility, where we test and retest prototypes in our never-ending quest for perfection.

## **Global** Distribution

#### Global Headquarters customercare@fixbindingco.com

USA

Pacific Northwest NW Zia Works

California Doug Coger

Rockies Brek Leines

**Midwest/Great Lakes** Nick Karels Cory Mansour

East Coast Jeff Brown

Canada

Western Canada & Ontario Joey Norsworthy

Quebec Marjorie Couturier **Japan** Maneuverline Inc.

South Korea A Bound Distribution

Hong Kong J&D International Inc.

China J&D International Inc.

**Taiwan** Fix Asia

Australia Melbourne Snowboard Centre

New Zealand Hyper Ride

Sweden Minio Snow

Norway Jump Club

Denmark Noodle Arms Distribution

Belgium / Netherlands Whitewater Distribution United Kingdom Maxtrack Limited Ж

Switzerland Cloud 9

**Italy** Choppy Water GmbH

Greece Super Extreme House

Germany & Austria Choppy Water GmbH

**Poland** Roman Zlatecki

**Bulgaria** Rival 4

**Ukraine** Svoboda

Lithuania / Estonia / Latvia Simtek

**Chile** The Cream

Romania Extreme Gear SRL From all of us at Fix **Thank you for your support.** 

All Rights Reserved Copyright 2025 FIXBINDINGCO.COM support@fixbindingco.com

