BINDING MANUAL

WARNING

RIDER DISCLAIMER

Snowboarding is an inherently dangerous activity that can lead to serious injury and even death. Please make sure that your bindings are installed by properly trained retail staff. Tighten your mounting hardware and inspect your bindings for any wear, damage, missing or loose parts before each day of use to ensure that you have a good experience on the hill. By purchasing or using these bindings, you voluntarily assume all known and unknown risks involved, thereby releasing Fix Binding Co. from all liability. The potential risks of snowboarding can be mitigated by wearing protective gear, taking lessons, exercising control, staying within your limits and snowboarding with a buddy. Use these bindings the way they were intended and they will provide you with years of fun and enjoyment.

RIDER CHECKLIST

- · Double check that all your binding screws, bolts and straps are tight and secure.
- All hardware should be securely tightened and checked routinely.
- Snowboard-specific footwear should be used at all times.
- Know the skier's responsibility code.
- · Remember, these bindings are not designed to release.
- If in doubt, double check with a shop or our customer service team.

THANK YOU

WE APPRECIATE YOUR SUPPORT

Thank you for choosing Fix! We know you're going to love the simplicity, durability and comfort of our bindings. To ensure you get the most out of these bindings, it's crucial to get your settings just right.

We've put together this handy manual to guide you through customizing your binding settings to perfectly match your boot size and riding style. It's a breeze to set up the bindings, but the right tweaks can make a world of difference in your overall comfort and performance out on the snow. Remember, the perfect binding setup is key to an incredible snowboarding experience. So take a moment to read through, and let's make your rides even more enjoyable!

If you have any additional questions or need more help, head over to our website where we have support articles, YouTube videos, customer chat and contact information.

MORE:

Website: fixbindingco.com
Support: support.fixbindingco.com
Contact: support@fixbindingco.com

Facebook: @fixbindingco Instagram: @fixbindingco YouTube: @fixbindingco



EVERYTHING YOU NEED

WHAT'S IN THE BOX?

In addition to the amazing pair of bindings that you that just opened is a reusable Regrind Box, reusable and durable Carry Bag, earth friendly DriClay moisture reducing micro-pak and our Customer Binding Box, which contains:

- This handy manual you're reading now!
- 1 x Spare ankle ladder & 1x Spare toe ladder
- 2 x Mounting Discs 4x4 and Channel compatible
- 1 x Regrind Wax Scraper and Screw Storage
- 8 x Death Grip M6x16 black screws & washers for 4x4
- 4 x Death Grip M6x14 silver screws for Channel system

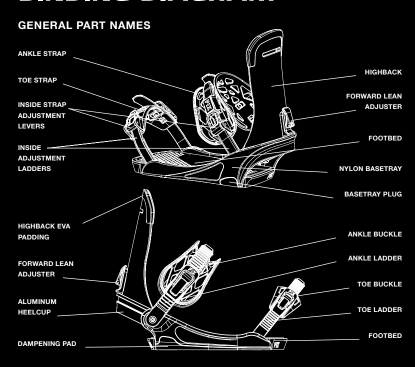
WHAT ELSE DO I NEED?

Here are some other things you will need and some things that could help out:

- #3 Phillips-head screwdriver
- Measuring tape
- Flat surface and some patience



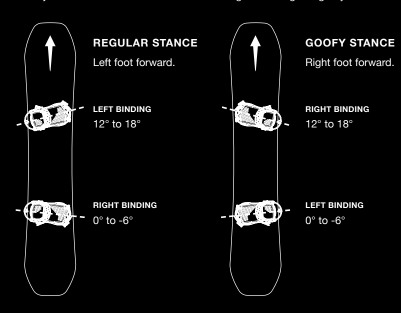
BINDING DIAGRAM



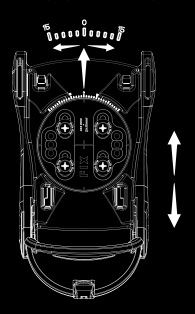
STANCE DIRECTION

REGULAR OR GOOFY?

If you were to slide across ice, or a smooth floor in your socks, which foot would you have forward? Left foot forward is regular and right is goofy.



MOUNTING ALIGNMENT



DISC ROTATION

Each bump on the basetray is 3° of separation. The notch on the edge of the disc is the degree marker. Align the notch and bumps for the desired angle. A good starting point is 0° to -6° on the back foot and 12° to 18° on the front. Adjust angles to find your comfort zone.

BOOT CENTERING

Aim to have your boot centered across the board when in the binding. To avoid toe or heel drag, the overhang should be equal. For larger boots, use the front holes closer to the toe to push the binding back. For smaller boots, use the rear holes to push the binding forward.



Too much heel overhang? Move binding forward and use holes at the rear of disc.





Too much toe overhang? Move binding back and use holes at the top of disc.

BASETRAY ACCESS

To remove the footbed and access the entire basetray, follow the instructions below. If your board is already mounted and you just want to access the disc to adjust your stance, only do the first step and pop the articulating footbed up.

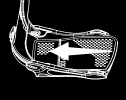
HOT TIP: Use your ankle strap to secure the bent up footbed!



2 PUSH

Pop up from the toe. There are 2 snaps that will pop out.

1 POP



Push the tray back towards the heel of the binding.



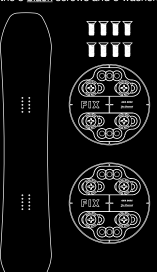
③ POP

Pop up from the heel. The last 2 snaps can then pop up.

DISC COMPATIBILITY

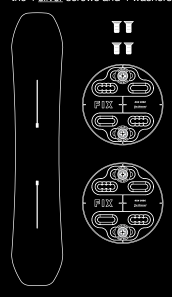
4X4 & 4X2

For the 4x4 and 4x2 patterns, use the 8 black screws and 8 washers.



THE CHANNEL

For The Channel system, use only the 4 silver screws and 4 washers.



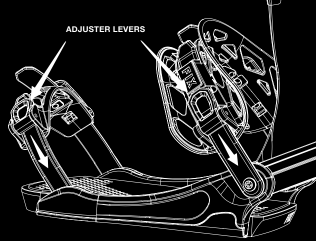
STRAP ADJUSTMENTS

STRAP CENTERING & LENGTH

For optimal comfort, reduced pressure points and to minimize wear and tear on the ladder straps, it is important to center both the ankle and toe straps over the boot, when tightened to the rider's preference. Chewed up ladders is a typical result of straps that aren't adjusted and centered properly, so please take the time to set them up correctly. No tools are required for this adjustment.

TOOL FREE STEPS

- ① Pull down lever to unlock. Do NOT rotate.
- ② Once loosened, adjust the length of the strap so it is centered on the ankle of the boot.
- ③ Push the lever back up until it's locked in the upright position.



TOE STRAP POSITION

END OF THE TOE OR OVER THE TOE

Fix toe straps are designed to be used in either style, depending on personal preference. Over the toe provides additional boot hold-down, while end of the toe pulls the boot into the heelcup for a more snug fit.

POSITION ADJUSTMENT Due to personal preference or boot fit, you may want to adjust the position of the straps. When not attached to the board, push down on the strap, move forward or back and then firmly pull up on the strap. On some bindings, a dampening pad may have to be removed to access the toe strap adjustment port.

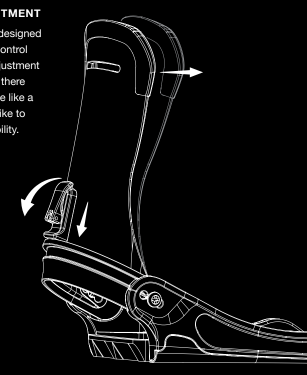
FORWARD LEAN

HIGHBACK LEAN ADJUSTMENT

The forward lean adjuster is designed to give the rider more edge control and responsiveness. This adjustment is a personal preference and there is no rule to the setting. Some like a more responsive feel; some like to stand upright and have flexibility.

TOOL-FREE STEPS

- ① Pull down lever to unlock. Do NOT rotate.
- ② Once loosened, adjust the height of the forward lean.
- ③ Push the lever back up until it's locked in the upright position.



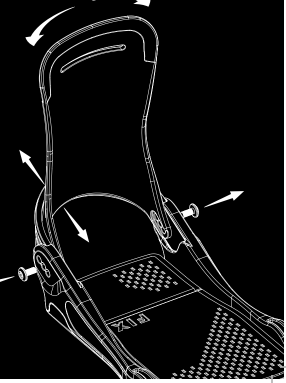
ALUMINUM HEELCUP

ADJUSTING THE HEELCUP

If adjustments are needed to fit larger or smaller boots into the bindings, the aluminum heelcup can be moved forward or back. Loosen heelcup screws on both sides to slide heelcup adjustment to one of 3 positions. Securely re-tighten bolts when heelcup is in place.

ROTATING THE HIGHBACK

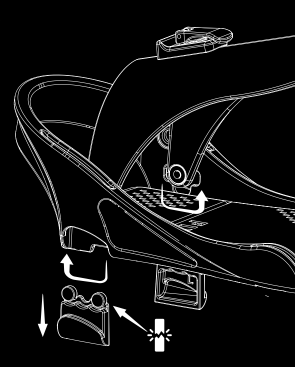
The highback can also be rotated so it is parallel to the board's edge. Note: When offsetting one side, the other side must be counter offset.



NYLON HEELCUP TRAY

ROTATING THE HIGHBACK

On bindings with a full nylon basetray, the highback can be rotated so it is parallel to the board's edge. To do this, pop out the heelcup plugs on both sides of the basetray. Push down on the highback, position the support posts into one of the 3 slots and pull up to lock in place. Use hands or pliers to remove circular tabs from the plugs and push the plugs back into the basetray to secure the highback in place. NOTE: When offsetting one side, the other side must be counter offset.



SUPPORT & SERVICE

LIFETIME WARRANTY

All of our buckles and base trays have a limited lifetime warranty that is only valid for the original purchaser, so please make sure to keep your proof of purchase somewhere safe, in case you need warranty parts or a replacement in the future. All other parts come with a 1 (one) year limited warranty on defects in materials and craftsmanship. Our warranty does NOT cover ladder wear, lost components, stripped hardware, broken ladder straps, general wear and tear, or any damage or breakage due to misuse, impact or negligence.

In the case of a warranty claim, you must provide proof of purchase (your receipt), the model, size and color of the binding, your address and phone number as well as photos of the damage. For more information, visit our support section on our website at: www.fixbindingco.com/pages/support

CONTACT US

If you have any questions or concerns, need to find a dealer, make a warranty claim, have shipping questions, or just need to speak with someone in the know, please head over to our website where we can help you directly with our live chat service or fill out a contact form and we will get right back to you. We appreciate your support and we're here to help you in any way we can. Now let's go ride!





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