



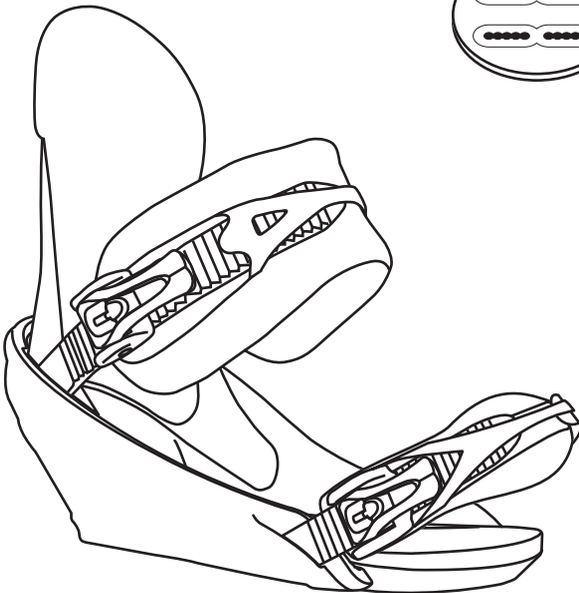
Instruction Manual

In order to ensure safe snowboarding, follow the instructions below and check for the correct settings. This Instruction Manual contains important information regarding correct mounting and use of the bindings, terms of warranty, and safety. Keep this manual in a safe place so that it can be referred to at any time.

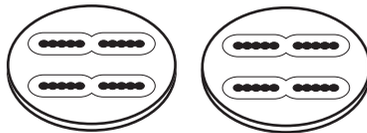
Confirm the package

First, confirm that the following parts are included in the package.

• Binding main units
(1 unit each for right and left)



• 4 x 4 Discs



• M6 screws (countersunk screws)



• Custom Stabilizer

SOFT(DS)

HARD(TM)



• Footbed Spacer (XV, XF, DS, TM, SR)



• Forward Lean Adjuster Screw
(M5 screw with washer) (XV, XF, GX)

*Used when the original screw doesn't tighten completely.



Tools needed for mounting and adjustment

● Phillips screw driver (choose the type according to the screws to be tightened)



Tools not included.

* Ratchet belts wear out over time. It is recommended to replace the ratchet belts when the buckles no longer effectively grip the ratchet belts.

To enjoy snowboarding safely

In recent years, damage to bindings has been caused by riding on boxes and rails as well as injuries to users. Please be sure to inspect your equipment prior to usage to ensure that it is safe to use before riding. Snowboarding can be dangerous, please use cautions at all times.

Read the following to ensure safety

In this manual, particularly important matters and information that you should know are denoted by symbols. The symbols and their meanings are as follows:



This symbol warns the user of the danger of involvement in a serious accident resulting in serious injury or death if the warning is unheeded.



This symbol alerts the user of the risk of injury or damage to the product or personal belongings if the caution is unheeded.



This symbol denotes helpful information for your reference regarding the use of this product.

Terms of warranty

- Any damages occurring during the warranty period (one year from date purchased) will be repaired free of charge if it is determined by the Company that the damages were caused under normal use of conditions by a defect in connection with the quality or craftsmanship. Any other damages will be repaired for a charge. Limited lifetime warranty on all baseplates.
- The following claims and accidents will not be covered by the warranty:
 - Any claims not accompanying a proof of purchase.
 - Any damages resulting from incorrect mounting, misuse or any other usage beyond the range of common sense.
 - Any damages resulting from the addition of extra hole(s) to the binding main unit, modification of the highback beyond the adjustable range, or unauthorized repair.
 - Any damages caused by reasons other than the product itself, such as the use of soluble chemicals or grease or crashing into obstacles.
 - Any damages resulting from inappropriate transport, transit, storage or dropping of the product after purchase.
 - Any damages resulting from loose screws or other matters of neglect that could have been avoided if the product was correctly mounted or properly checked before riding.
 - Any damages resulting from fire, earthquake, flood, theft, or other acts of God.
 - When damaged products are unavailable for verification, even if the damage did occur under normal use condition.
 - Replacement of consumable parts and accessories.
- * **Warranty does not cover, Any breakage from loading and unloading chairlifts.**

* **The Customer is responsible for all shipping charges to the manufacturer and must include shipping insurance. Equipment that is repaired or replaced under the terms of the warranty will be shipped back to the Customer at the manufacturer's expense. Any additional parts or equipment will be at the cost of the consumer.**
- For repair of this product, please contact the shop that you purchased from before you send the products back. If your purchase was made outside of the U.S. , please contact your local distributor.
<http://www.flux-bindings.com/wheretobuy/international/>
- All warranty services are only valid in the country of your purchase.

Caution on installation

CAUTION

- For mounting, use the screws and washers provided with the product. If the binding cannot be mounted because of the type or depth of the insert, please consult your dealer.
- Do not use power tools. The screws and inserts may be damaged.
- Avoid using threadlock or other soluble chemicals or grease, etc. The use of these substances may not only disable appropriate adjustments for angle and the like, but may also damage the binding due to a chemical reaction.
- Installation with tapping screws * the so-called direct* installation * should not be attempted. We assume no responsibility whatsoever for any damage to, or accident caused by, the binding, board, etc., resulting from installation using tapping screws.
- If the angle or width of the stance is to be changed after the bindings have been installed, make the adjustment after first removing the bindings from the board.

Caution on riding

WARNING

- Before riding, be sure to verify that all screws and nuts are securely tightened. There is a possibility that the binding may come off the board, even if the product has not been used since installation, since the screws and nuts may become loose while in transit. Take along a screwdriver, spanner or the like with you to the ski slope.
- Use a pair of snowboard-specified boots made of soft material. Wearing boots other than soft snowboard boots may result in significant impact being applied to the foot when the user falls down.
- Be sure to wear the leash cord on the ski slope (to prevent the snowboard from being detached and sliding down by itself). It is very dangerous to lose control of the snowboard on a ski slope, since it may hit and injure someone.
- **To ensure safety, fold down the highback of your rear binding flat with the baseplate when you are on the chair lifts.**

CAUTION

- Snowboarding is a sport that entails substantial personal risk such as injury and damage to personal belongings. Make sure that children are always accompanied by an adult when using the snowboard.
(It is recommended that beginners take basic lessons by attending a snowboarding school first.)
- When riding the snowboard, choose a slope that suits your level of skill and follow the direction of attendants, such as the ski patrol. We assume no responsibility whatsoever for any damage resulting from mishaps during riding, such as the user falling down on the slope.
- These bindings, if installed correctly will not be released even when the user falls down. We assume no responsibility whatsoever for any accident or damage caused by the user falling down while riding.
- When you have fallen down on the ski slope, promptly move to the edge of the course to avoid interference with following riders or skiers. Also, be sure to confirm that there is enough space between you and other people when starting your ride down the course.

Things to check before and after riding

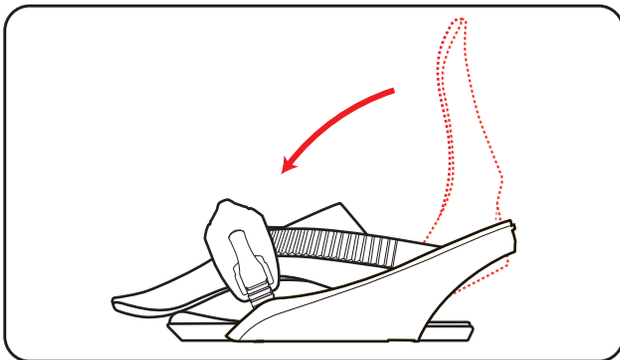
WARNING

- Check that all screws are securely tightened. If any screws are found loose, securely tighten them. There is a possibility that the binding may come off the board even if the product has not been used since installation due to transit which can loosen screws.
- At the same time, check to see that the base plate, rotary disk, highback, ankle strap, etc., are not cracking or damaged. If cracking or damage is found in any of these parts, do not use the product, and replace the part(s).
- Be sure to wear the leash cord on the front foot for safety reasons. It is highly dangerous not to wear the leash since the detached snowboard can run down the slope and injure other people.

Storage and Transportation

⚠ CAUTION

- When transporting the board (by loading them on a carrier attached to a car), fold down the highback and tighten the toe strap and ankle strap. When transporting the board in a car, airplane, train or bus, put them in an dedicated snowboard case.
 - When adjusting the bindings by changing the angle or width of the stance, make adjustments after first removing the bindings from the board.
 - After use, wipe off water from the board and bindings and dry/store them in a place away from direct sunlight or heating devices. Avoid using soluble chemicals or grease, etc. The use of these substances may cause deformation of or damage to the bindings.
- Specifications and packaging may change without prior notice for improvement purpose.
● Car Mate, dba Flux Bindings, shall not be liable for any damages, injuries or claims if product is misused or modified.

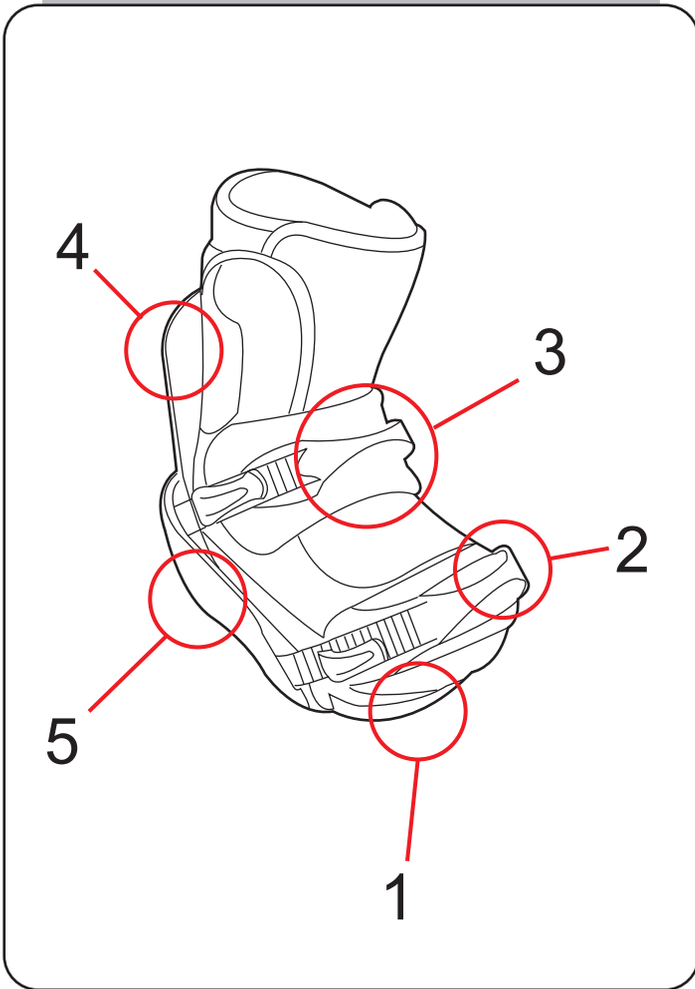


Other cautionary matters

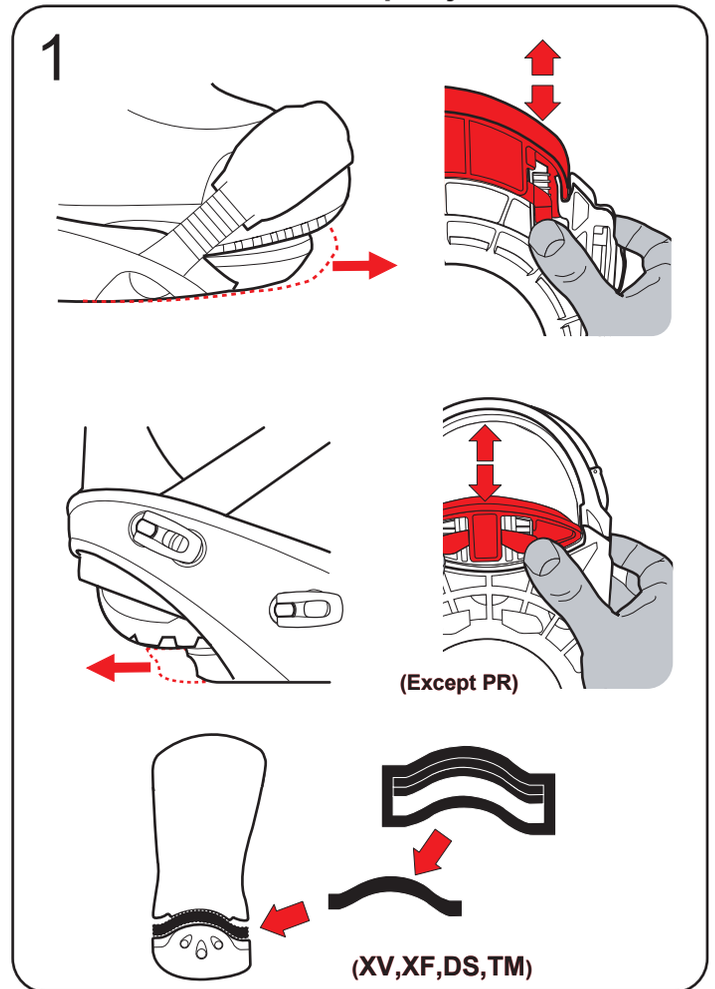
⚠ CAUTION

- We assume no responsibility whatsoever for any damage caused by misuse, carelessness, erroneous installation, alteration of the bindings or the like.
- Please keep this manual in a secure place, since it contains important information regarding correct installation and use of the product, terms of warranty, and safety.
- Although the shape of cushions may change depending on your storage condition if boots are kept mounted with bindings, the performance of the product shall not change.
- Your boots and/or wear may discolor depending on the material and color of your boots and wear.
- Please be aware that the color on the straps or the paint coating may transfer onto your snowboard pants or boots depending the color and the material.
- The print and the paint coating may wear out due to normal wear and tear on the binding. Such as, rubbing, scraping, impacts and the like.

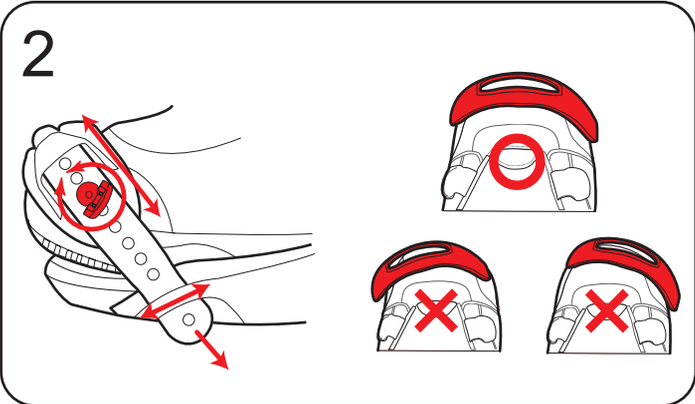
Adjustments to fit your boots



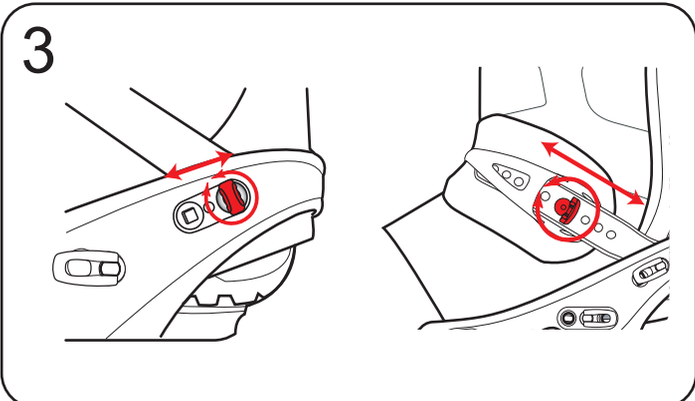
Toe and heel ramp adjustments



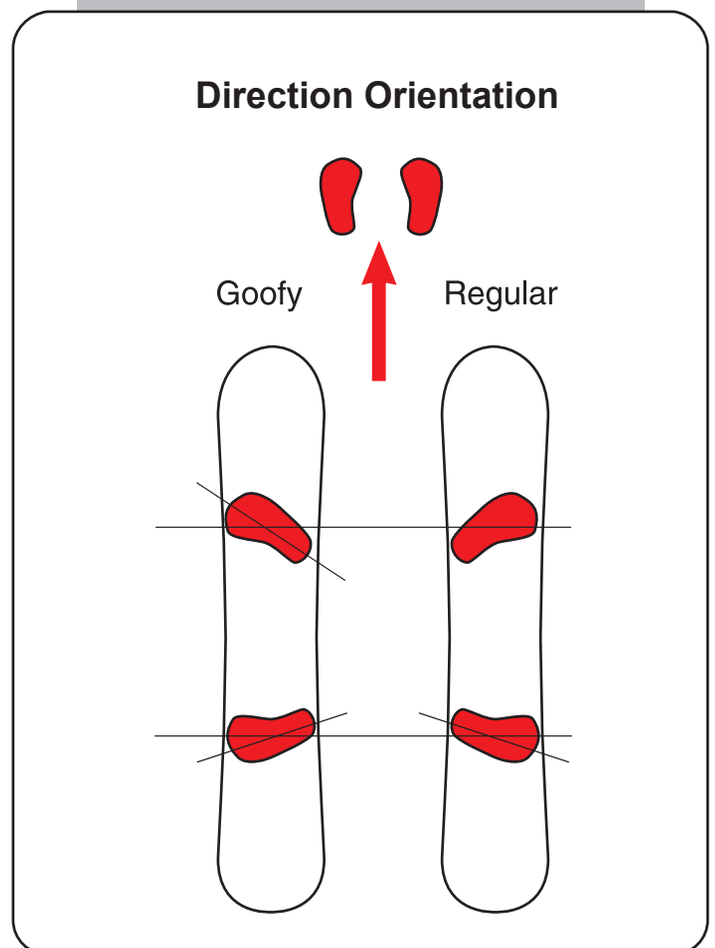
Adjustments of the FTM strap



Adjustment of the ankle strap

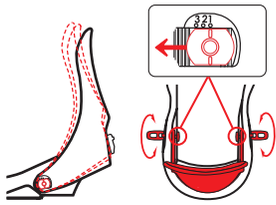


How to choose your stance



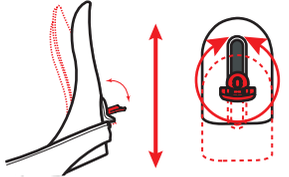
Adjustment of the high back

4 The forward lean adjuster



Forward lean is adjusted with the tool-less levers on the left and right side of the baseplate. The "3" position gives maximum forward lean. The "1" position gives the least. Note that both left and right levers should be in the same position.

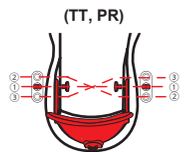
Forward Lean Adjuster (XV, XF, GX)



Forward lean is adjusted with a traditional highback lever. Loosen the lever and move the forward lean adjuster down for more lean and up for less.

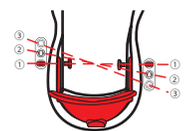
Highback Rotation

For the maximum response and power transfer you should rotate your highbacks to be symmetrical with the heel edge of your snowboard. The amount of rotation needed will depend on the angle your bindings are set on the snowboard.



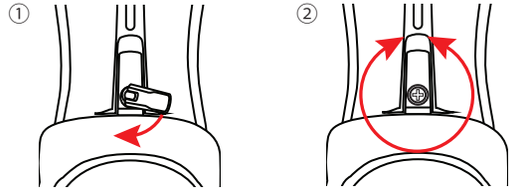
Per the diagram, your highback comes set in the "1" position. You can rotate it into either the "2" or "3" slot depending on preference. Note that both sides of the highback need to be in the same numbered position.

(XV, XF, DS, R2, GX, GS, GU)



Per the diagram your left highback will come in the "1" position. To rotate move the highback into either the "2" or "3" position. Note that both the left and right levers should be in the same numbered position.

In case the adjuster screw doesn't tighten completely causing the adjuster to be loose.

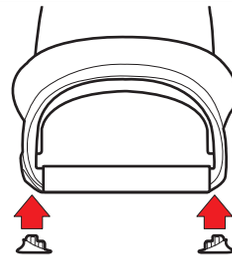


Tighten with the lever down.

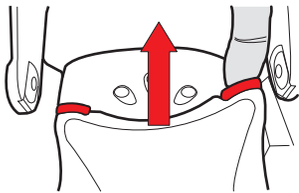
Change the screw to the optional screw included in the box, tighten with a Phillips screwdriver.

How to install the custom stabilizers (DS, TM)

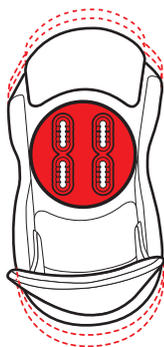
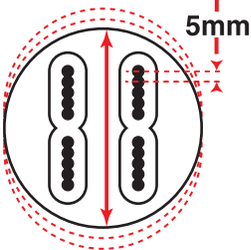
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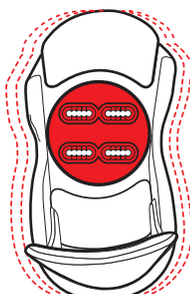
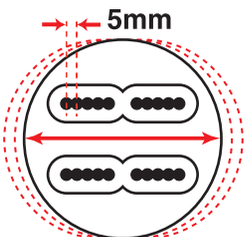
How to adjust your stance width



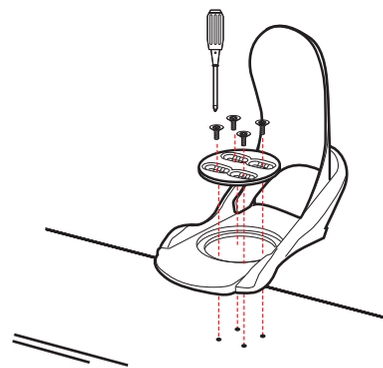
Perpendicular to your edges



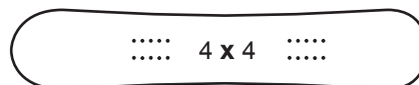
Parallel to your edges



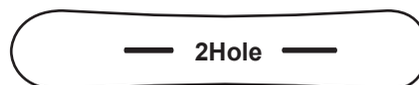
How to install to the board



Hole Pattern



4 X 4Disk (included)



2Hole※
(Sold separately)



※Please be aware the discs differs depending on the board and bindings model.