

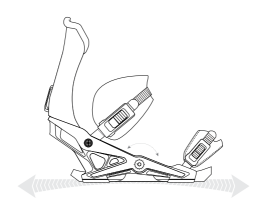
BINDINGS MANUAL





Thanks for purchasing Jones bindings. Prepare to be blown away by the unreal comfort, response and edge control these bindings offer. For maximum performance the binding settings must be properly set up. Please take the time to read over this manual to learn how to customize the binding settings to suit your boot size and riding style.

WHAT IS SKATE TECH?



M SKATE TECH

The components of the NOW Skate Tech design mimic the function of a skateboard truck. The "Hanger" acts as a lever that transfers energy input from the straps to the "Bushings" and onto the board edges. The "Kingpin" acts as the fulcrum for the "Hanger" and magnifies the energy transfer through leverage. Traditional bindings lose energy when the baseplate flexes and bends unevenly. The energy loss forces you to crank your straps tighter and ride with more forward lean to gain the same control. Uneven pressure and tight straps lead to more foot fatigue and pain. By evenly pivoting over the "Post", the middle of your board flexes more uniformly and your energy inputs are focused directly on your edge. Your feet stay more relaxed and more comfortable because the bindings transfer power to the board with less work.

WARNING



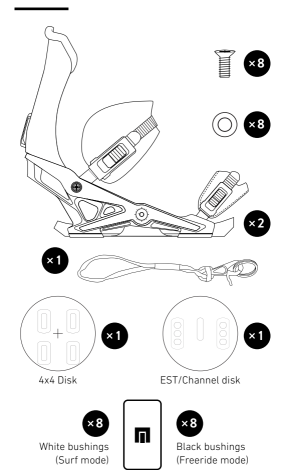
RIDERS, BE ADVISED: Snowboarding is a hazardous sport, which can result in serious injury or death to yourself or others. Use these Jones bindings at your own risk. Check and tighten hardware before each use. Use only snowboard specific boots. Read this instruction manual when installing your Jones bindings 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 bindings baseplate and securely fastened to your body.

DURABILITY



Jones offers to the original purchaser a lifetime warranty on the baseplate components (Hanger, Post and Nylon disc), along with a one year limited warranty on all other parts. This warranty is not transferable, and Jones reserves the right to repair or replace the faulty parts at its own discretion. For more information visit our warranty policy at: jonessnowboards.com

WHAT'S IN THE BOX?



FREERIDE MODE VS SURF MODE

Jones bindings offer customizable dampening and response by switching between Surf Mode and Freeride Mode. Surf Mode lets you tweak harder, while Freeride Mode keeps you locked in for maximum response.

Flip-It strap

The Flip-It strap allows you to interchange the ankle straps between the left and right binding to create custom response. Ride with the ankle straps in Freeride mode for more lateral support and board response or flip the straps into Surf Mode for solid heel support, but more ankle flexibility for getting loose.





Freeride mode

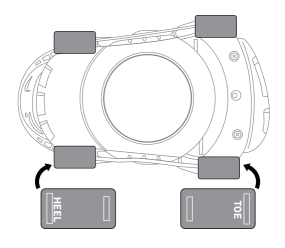
Position the wide half of the strap above the buckle for more lateral support and board response.

Surf mode

Position the wide half of the strap below the buckle for solid heel support but more ankle flexibility for getting loose.

Custom bushings options

Switch modes by changing the bushings from soft (Surf Mode) to hard (Freeride Mode) and adjusting the Flip-It ankle straps.



Two bushings densities:

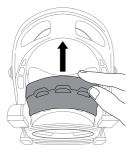
Soft - Surf mode

Use soft bushings for a feel

Hard - Freeride mode

Use hard bushings for looser, more dynamic surf maximum board response.

OPENING & CLOSING THE FOOT PILLOW



Opening the foot pillow

To open the Foot Pillow, grab the soft EVA pad at the heel and pull upward. Carefully read the instructions provided on the disc cover before mountain our bindings onto your board.

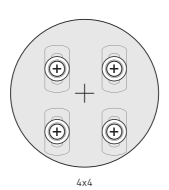


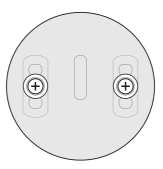
Closing the foot pillow

To close the foot pillow, simply push down on the EVA while the other hand is on the heelcup pulling upwards. You will hear a CLICK on both sides when the foot pillow is properly closed.

4X4 HOLE PATTERN DISK & EST CHANNEL DISK

Important: Note that on the 4X4 disc, the slotted holes are offset for strength and durability. You may have to flip your disc around in order to reach desire stance. The Cross in the middle indicate center of disc, please use that as a reference



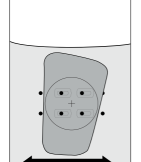


FST/Channel

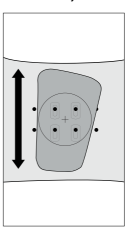
DISK ORIENTATION OPTIONS

If your boot size is in the middle of the recommended size range for your binding size, position 4x4 disc with slots parallel to edges for maximum stance width adjustment. Otherwise, position disc with slots perpendicular to the edges such that you can position the toe and heel of your boot evenly over the center of the board.

Stance width adjustment

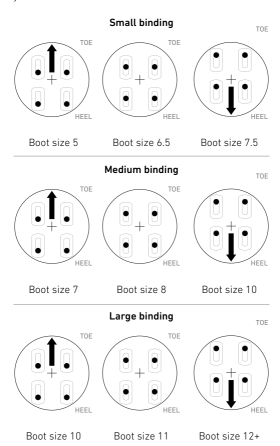


Boot size adjustment



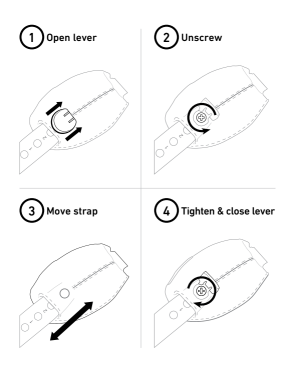
TOE & HEEL BOOT SIZE ADJUSTMENT CHART

All snowboard boots are not alike, so please check your settings and make sure that your boot is centered across your board.



STRAPS ADJUSTMENTS

To adjust, simply open the tool-free lever. Unscrew it, move straps to desired location, tighten, and close the tool-free lever.



TOE STRAP PLACEMENT

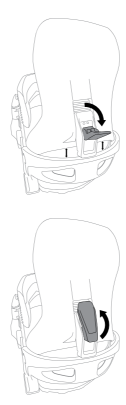
The toe cap strap is designed to be positioned and centered at the tip of your boots. To adjust please follow the same instructions as straps adjustments on previous page.



FORWARD LEAN ADJUSTMENT

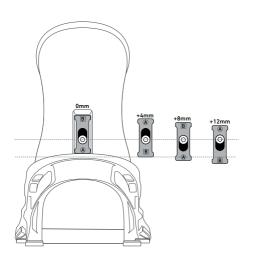
Type 1

To change your forward lean, simply pull down the lever and move the forward lean block either up or down. When you reach the desired position, simply flip the lever back to the locked position.



Type 2

This type of forward lean block allows four different settings: 0 mm, +4 mm, +8 mm and +12 mm. By default, it is set to 0 mm. You can switch to +12 mm by spinning the block. If you want to change to +4 mm / +8 mm settings, you have to unscrew the block from the highback, flip the small plastic piece 90° and screw it back onto the highback.





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