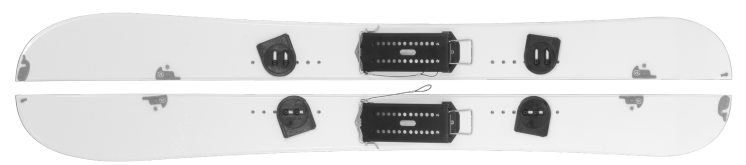




Voilé Splitboard Hardware For Standard Bindings Instructions



* Hooks and Tip Clips not included

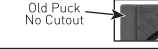
The Voilé Splitboard and Voilé Splitboard Hardware provide a quick and reliable conversion from uphill touring to downhill snowboarding. This is done without any sacrifice in perfomance and gives snowboarders the easiest, most efficient access to the backcountry.

Parts Included Parts Included Parts Included Parts Included

- ① 1 Puck Alignment Guide
- ② *4 Pucks
- ③ **2 Parallel Slot Discs
- 4 **2 In-line Slot Discs
- 5 4 Rubber Puck Gaskets
- 8 M6 x 10.7mm Pan-head Mounting Screws
- ② 8 T-nuts (6mm) for binding mounting
- 8 2 Slider Tracks
- ② 2 Slider Pins w/ Leashes
- 0 2 Touring Brackets
- 1 2 Touring Bracket Pin Guides
- 6 M6 x 10mm Touring Bracket Screws
- 1 2 Dual Climbing Heel Pads
- 4 2 Climbing Heel Shims
- (5) 2 55mm Climbing Wires
- 16 2 75mm Climbing Wires
- 10 4 M6 x 16mm Climbing Heels Screws
- ® Scraper

* Not compatible with old Voilé Discs branded with this logo:

** Not compatible with old Voilé Pucks (see images below)







For more details concerning compatibility, visit: http:\\www.voile.com\voile_tech_alert_splitboard_pucks.pdf

Touring Bracket Mount

Locate the 2 Touring Brackets, 2 Touring Bracket Pin Guides and the 6 M6 x 10 mm Touring Bracket Screws. (See Figure 1)

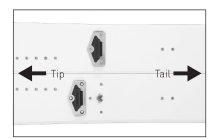
Place the Touring Bracket over the Touring Bracket Pin Guide and position both pieces over the appropriate inserts on a board half. Mount the Touring Bracket and Pin Guide using 3 M6 x 10 mm screws. Tighten securely. Repeat for other board half. (See Figure 2)

Important! Do not use the M6 x 16 mm screws, as it could cause base damage to your splitboard.

(NOTE) Periodically check the Touring Bracket Mount and re-tighten as necessary.



(Figure 1)



(Figure 2)

Climbing Heels Mount

Locate the 2 75mm Climbing Wires, 2 55mm Climbing Wires, 2 Dual Climbing Heel Pads, 2 Climbing Heel Shims and the 4 M6 x 16mm Climbing Heel Screws. (See Figure 3)

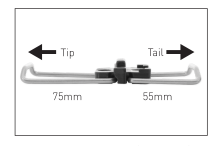
With the bend in the Climbing Wires facing up, place the 75mm Climbing Wire into the, narrower, forward slot of the Dual Climbing Heel Pad. Place the 55mm Climbing wire into the rear slot of the Heel Pad. (See Figures 4 and 5).



(Figure 3)

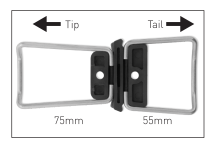
With the square tab of the Climbing Heel Shim facing the tip of the split board half, place the shim under the assembled Climbing Pad/Wires.

Insert 2 M6 x 16mm Climbing Heel Screws into the assembled Climbing Heel Pad/ Shim to keep the assembly aligned. Locate the assembly over the appropriate inserts on the board half with the 75mm Climbing Wire pointing toward the tip of the board. Firmly attach and repeat for the other board half. (See Figure 6)

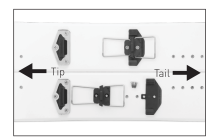


(Figure 4)

(NOTE) The Climbing Heel Shim is necessary to protect the topsheet of the board from the pivoting Climbing Wires and is critical to the function of the fixed mode of the Voilé Splitboard Crampon. It is also designed to better support your binding while in tour mode.



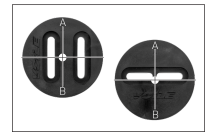
(Figure 5)



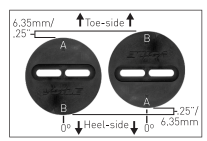
(Figure 6)

Disc Reference & Guide

The slots in both the In-Line Disc and The Parallel Disc are intentionally placed off center in relationship to the disc. Each disc is marked with the letters A and B to indicate the orientation of the disc. Rotating the disc 180 degrees will shift the position of your binding mount and may be necessary to achieve your desired stance. (See Figure 7)



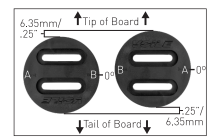
(Figure 7)



(Figure 8)

It is recommended to use the In-Line Disc on your heel-side puck. The mark labeled B will mount you more heel-side, up to .25"/6.35mm. The mark labeled A will move your mount more toe-side. (See Figure 8)

It is recommended that you use the Parallel Slot Disc for the toe-side puck. The mark labeled B will move your mount towards the tail of the board. The mark labeled A will move you toward the tip. (See Figure 9)



(Figure 9)

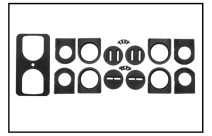
Stance Width & Angles

- 1.) Locate Puck Alignment Guide, 4 Pucks, 4 Rubber Puck Gaskets, 2 Parallel Slot Discs, 2 In-Line Slot Discs and 8 M6x10.7mm Pan-Head Screws.
 (See Figure 10)
- 2.) With interlocking hooks on tip and tail kept tight, mark where you want your stance on the board. Tip: Use a clamp to keep hooks tight. (See Figure 11 and 12)

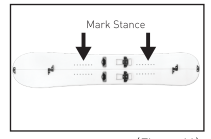


- 4.) Place 2 assembled Pucks with gaskets into the Alignment Guide and place over your front foot stance mark. Use stance location window to ensure you're on your mark. (See Figure 14)
- 5.) Using a hard surface for setup, set your front foot first. With the Puck Alignment Guide centered over your stance mark, place an In-Line Slot Disc on your heel-side Puck at your desired angle and locate over appropriate inserts. (See Figure 15)

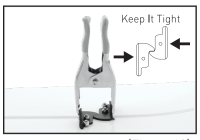
(continued next page)



(Figure 10)



(Figure 11)



(Figure 12)



(Figure 13)



(Figure 14)



(Figure 15)



Stance Width & Angles (continued)

- 6.) Place a Parallel Slot Disc over your toe-side Puck at the same angle you placed the heel-side and locate over appropriate inserts. (See Figure 16)
- 7.) With Puck Alignment Guide pressed flat against your board, thread 4 M6x10.7mm Pan-Head screws in the appropriate inserts. Be cautious not to cross-thread the insert. Tighten firmly. (See Figure 17)
- 8.) Remove Puck Alignment Guide. (See Figure 18)
- 9.) Slide your binding onto the Pucks. It should slide on with limited resistance. **DO NOT USE EXCESSIVE FORCE.** If your binding is too difficult to slide on, repeat step 7.
- 10.) Slide the pin through the toe of the Slider Track, checking for any slop between the Pucks and Slider Track. If there is movement of your binding, fore or aft, and/or your pin does not slide through easily, repeat steps 7-9. (See Figure 19)
- 11.) If your binding fits properly, keep it attached to the board and repeat steps 4-10 for your rear foot.

Mounting Binding to Slider Track

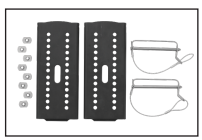
Locate 2 Slider Tracks, 2 Slider Pins, *8 T-Nuts and the original 8 screws and washers that came with your specific binding. (See Figure 20)



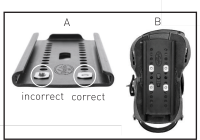
(Figure 16)



(Figure 18)



(Figure 20)



(Figure 22)

The Binding Screws must be flush with the T-Nut bottom so they do not interfere with the Pucks. If your screws are not flush, you may either grind them down, or add washers to the top to compensate. Mount with the binding disk at 0° . (See Figures 21 & 22A)

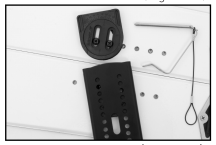
** Bindings must be mounted flush and centered on the Slider Track. Failure to do so may result in bending or warping of the Slider Track and/or may inhibit a free pivot of the binding in tour mode. (See Figures 22B and 23)

To ensure a secure attachment of the Slider Pin, girth hitch to the binding so that the wire latch of the pin faces to the outside of the board halves while in tour mode. (See Figure 24)





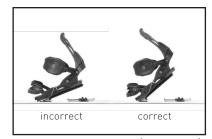
(Figure 17)



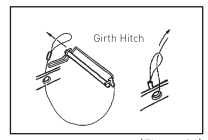
(Figure 19)



(Figure 21)



(Figure 23)



(Figure 24)



^{*}Use Lock-Tight on T-Nuts to prevent them from loosening while riding.

^{**}Mount bindings so the ratcheting buckle is on the outside of board halves while in touring mode.