



# Voilé Splitboard Hardware Puck Set-Canted Instructions

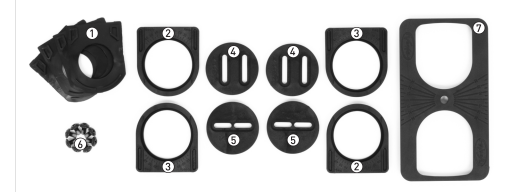




\* Not for use with DIY Splitboards

Improved comfort and performance of your splitboard. Voilé Canted pucks mount to any Manufactured Splitboard that uses the Voilé Hole Pattern. Compatible with any Splitboard Binding that uses the Standard Voile Puck.

#### - Parts Included —



- ① 4 Rubber Puck Gaskets
- ② 2 Pucks Labeled: (A)\*\*
  ③ 2 Pucks Labeled: (B)\*\*
- 4 2 Parallel Slot Discs\*\*
- ⑤ 2 In-line Slot Discs\*\*
- 6 8 M6 x 10.7mm Pan-head Mounting Screws
- ① 1 Puck Alignment Guide

\*\* Not interchangeable with Voilé Puck Set (non-canted).

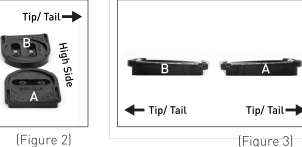
#### **Before You Get Started**

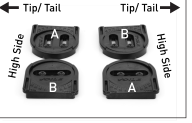
Included in your Voilé Canted Puck Set, you should have 2 sets of pucks. One set labeled: (A), and one set labeled: (B). This is identified on the underside of (See Figure 1) each puck.

Once installed, each binding mount will have: 1 (A) puck and 1 (B) puck. This is so that your toe-side puck and your heel-side puck will be canted in the same direction. (See Figures 2 and 3)



(Figure 1)



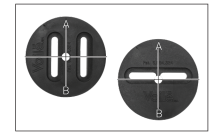


(Figure 2)

### Disk Reference & Guide

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

(See Figure 4)



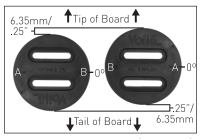
(Figure 4)

↑Toe-side ↑ 6.35mm/ No **⊥**Heel-side**⊥** 

(Figure 5)

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 5)

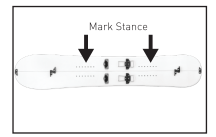
It is recommended that you use the Parallel Slot Disc for the toe-side puck. The mark labeled B will move your mount towards the tail of the board. The mark labeled A will move you toward the tip. (See Figure 6)



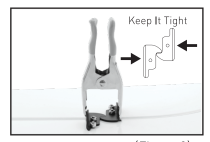
(Figure 6)

## Stance Width & Angles

- 1.) 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 7 and 8)
- 2.) Place rubber gaskets on all 4 Pucks. (See Figure 9)
- 3.) 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 10)
- 4.) 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 11)
- 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 12)
- 7.) With Puck Alignment Guide pressed flat against your board. Thread 4 M6 x 10.7mm Pan-Head screws in the appropriate inserts, taking care not to cross-thread. Tighten firmly. (See Figure 13)
- 8.) Remove Puck Alignment Guide. (See Figure 14)
- 9.) Slide your binding on to Pucks, it should slide on with a slight resistance. If your binding is too difficult to slide on, repeat step 7.
- 10.) Slide your pin through the toe of the binding and check to see that there is no slop in the mount. If you can move your binding fore or aft, or if your pin does not install easily. Repeat steps 7-9. (See Figure 15)
- 11.) If your binding fits properly, keep it attached to the board and repeat steps 4-10 for your rear foot.



(Figure 7)



(Figure 8)



(Figure 9)



(Figure 10)



(Figure 11)



(Figure 12)



(Figure 13)



(Figure 14)



(Figure 15)

# Splitboard Accessories Available from Voilé



**Dual Height Climbing Wires** 



Splitboard Climbing Skins



Backcountry Poles



Splitboard Crampons for Light Rail



**Splitboard Touring Risers** 



Light Rail Splitboard Binding

