

# Prime Splitboard System

## Assembly and Use Instructions

Patented US8469372B2, US8733783B2, US9138628B2, 9937407B2 and Patents Pending

 [www.karakoram.com](http://www.karakoram.com)

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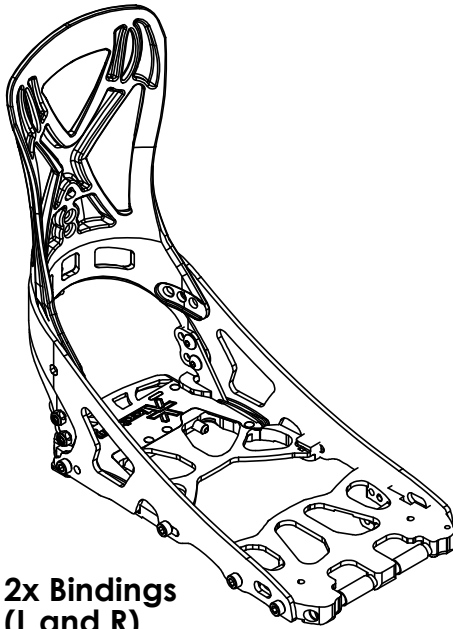
### Size Chart:

Small: 6-8

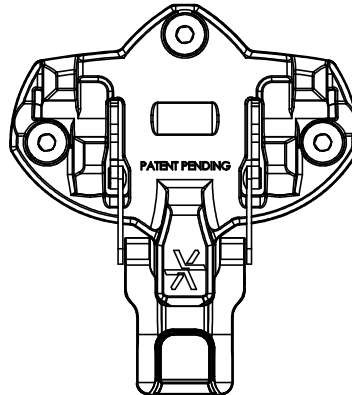
Medium: 8.5-11

Large: 11.5-13

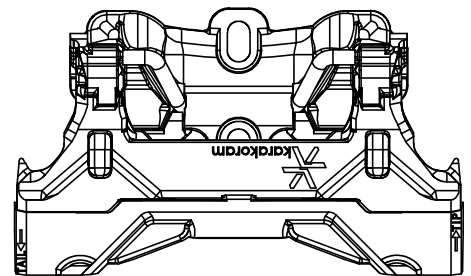
Women's: W6-W8



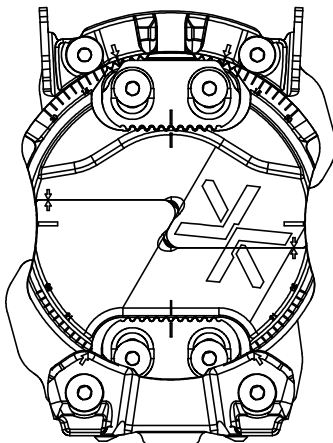
**2x Bindings  
(L and R)**



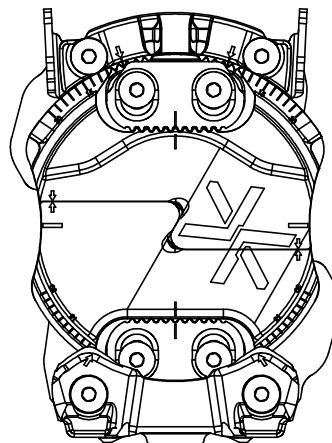
**2x Tour Modes**



**2x Dual-Speed Risers  
with Heel Lockdown**



**1x Ride Mode 2.0 - Left**



**1x Ride Mode 2.0 - Right**



Scan QR Code for  
video instructions or visit  
[www.splitboardbindings.com](http://www.splitboardbindings.com)

## Hardware:

**6x**  M6x10mm Buttonhead Screw  
Tour Mode

**10x**  M6x8mm Buttonhead Screw  
4x for DualSpeed Risers  
6x extra for Tour Mode with thin core boards

**8x**  M6x14mm Flathead Screw  
Ride Mode 2.0

## Tools:

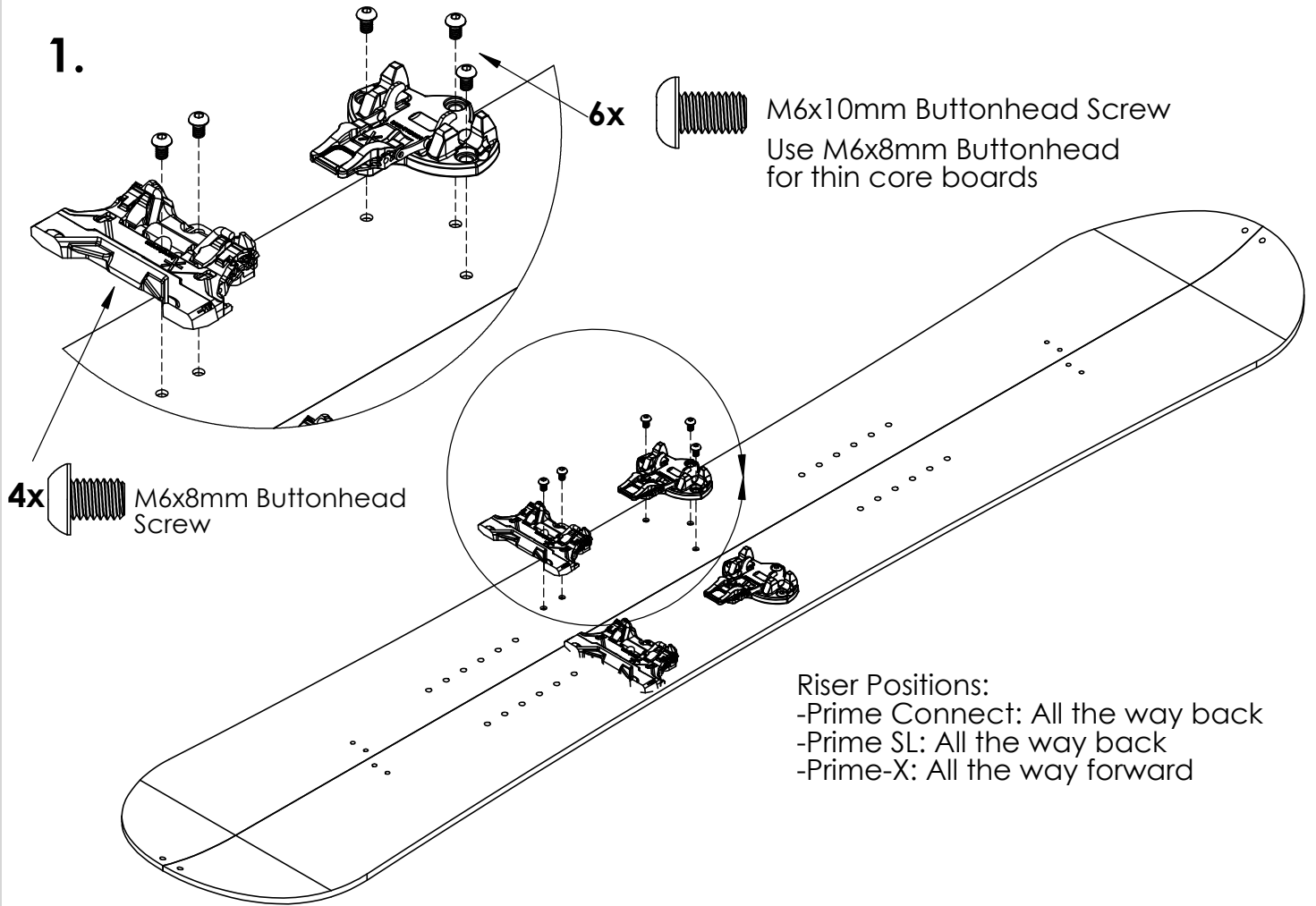
- M4 Allen Wrench (Binding Hardware, Interfaces)
- M3 Allen Wrench (Highback Fwd Lean, Heel Lever Size Adjustment)
- Crescent Wrench or 8 mm socket (Heel Lever Size Adjustment)

## Disclaimer:

Snowboarding is an inherently dangerous and hazardous sport and can result in serious injury or death. Karakoram shall have no liability for injuries sustained by use or mis-use of this product. The user takes full responsibility for learning proper backcountry travel and avalanche safety.

# Production Splitboard Installation

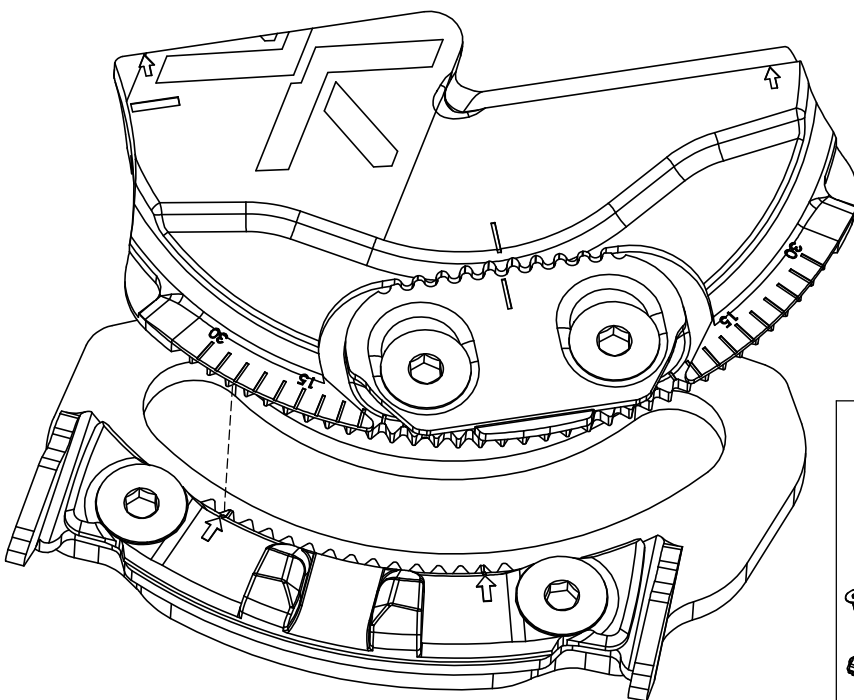
1.



## 2. Set Toeside Stance Angles

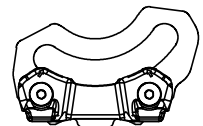
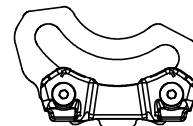
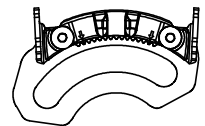
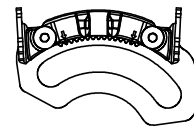
### Preset Angles:

Front Foot: 30° max, -10° min  
Back Foot: 10° max, -30° min

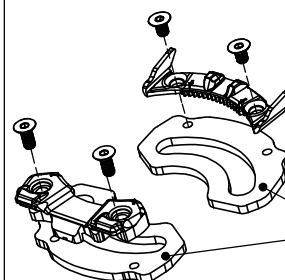


Left

Right



For greater than 10° on Back Foot

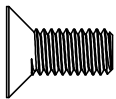


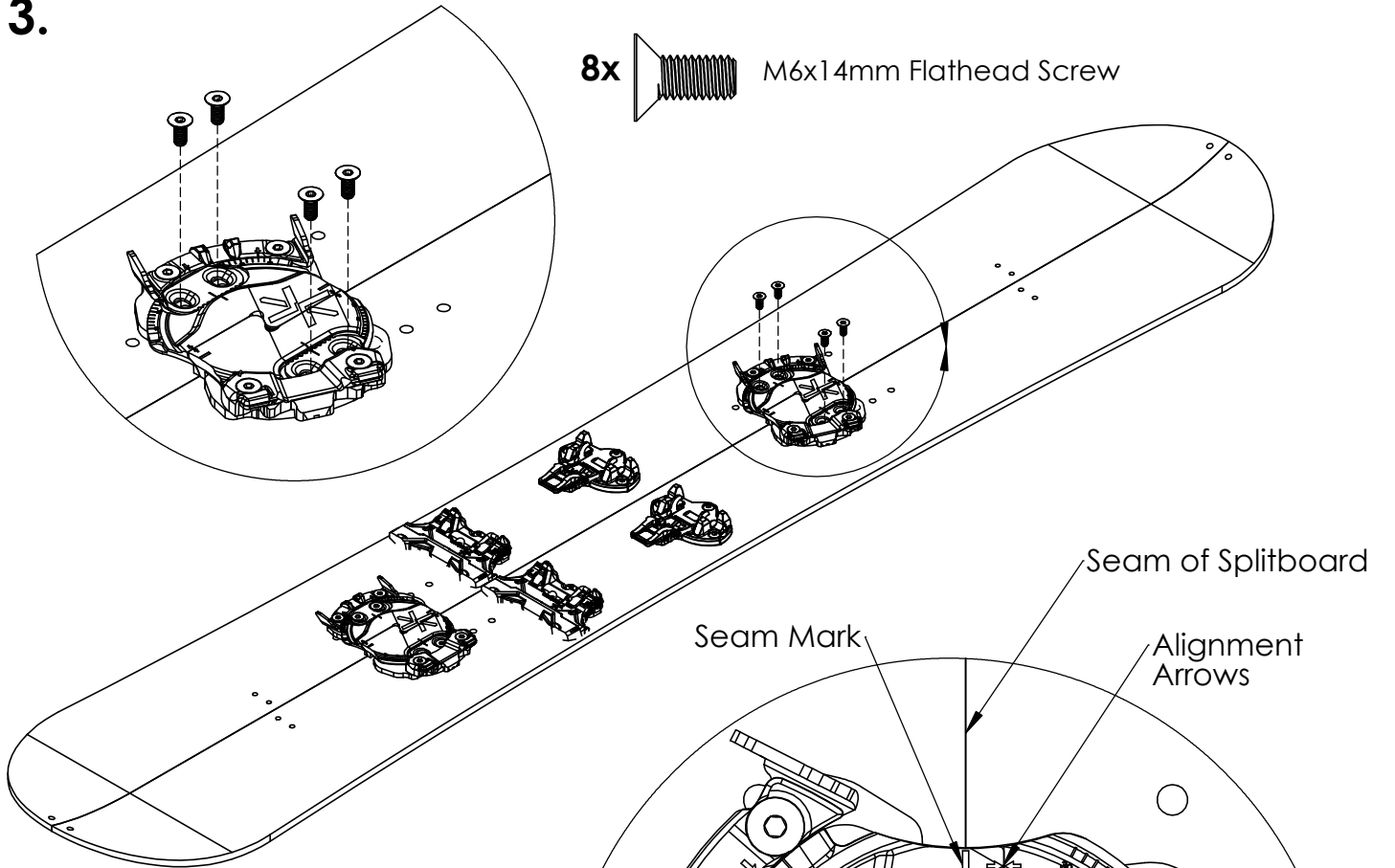
- A. Remove Hardware
- B. Flip Angle Plates
- C. Reinstall Hardware

Angle Plate

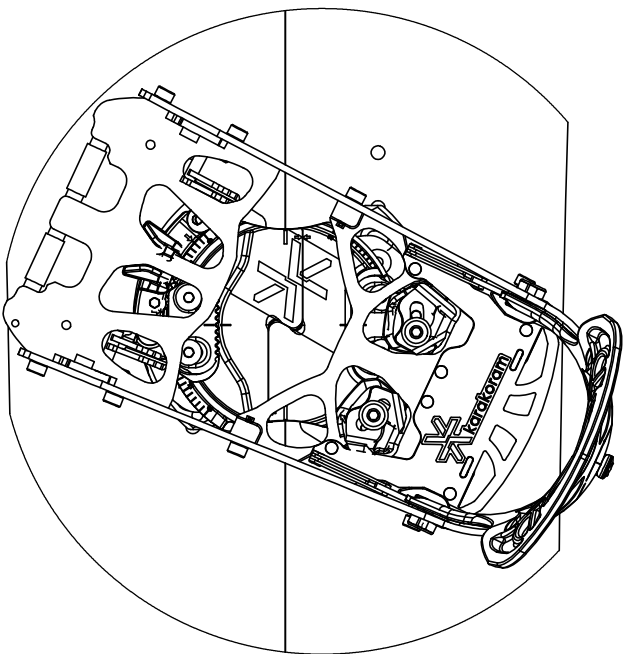
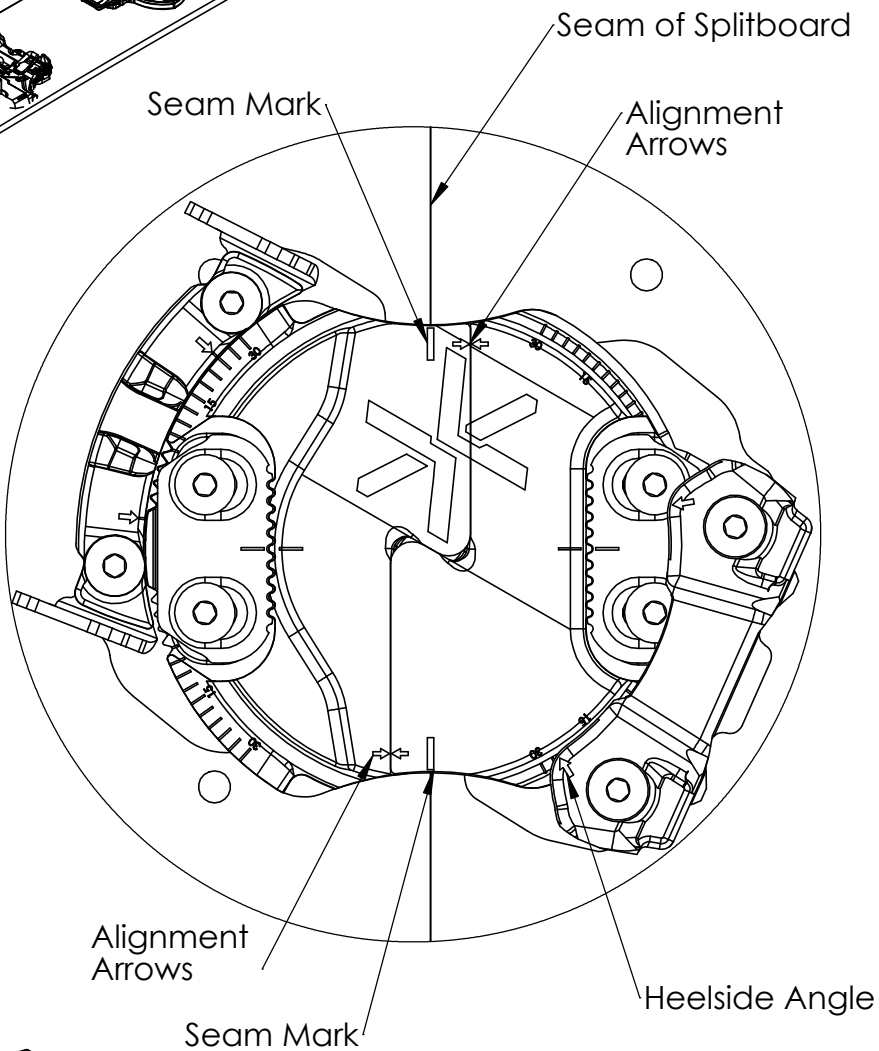
Angles in 3° increments

3.

8x  M6x14mm Flathead Screw



1. Loosely tighten screws on toeside and heelside of Ride Mode 2.0
2. Align heelside angle to match toeside angle



3. Match alignment arrows and align seam marks with seam of splitboard
4. Tighten screws
5. Test fit bindings

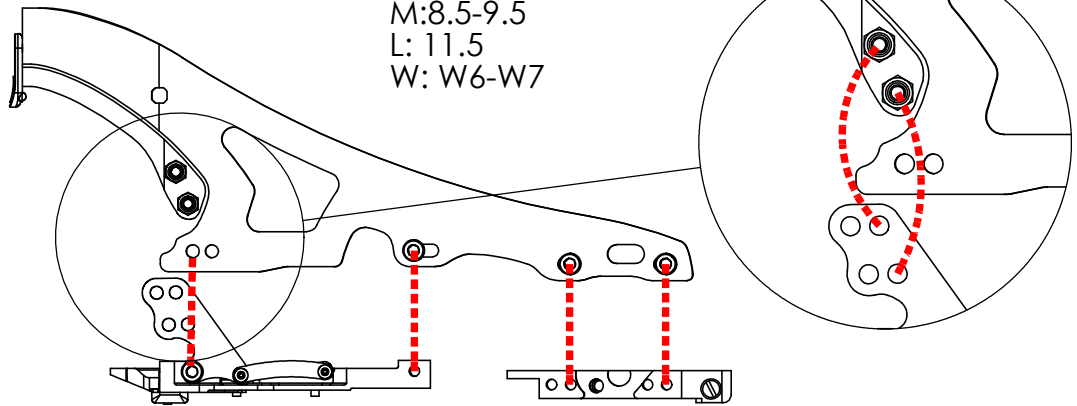
# 4a. Binding Size Adjustment- PRIME SL

USE 4b. for Prime-X and X-Carbon

## SMALL POSITION

### Size Setting:

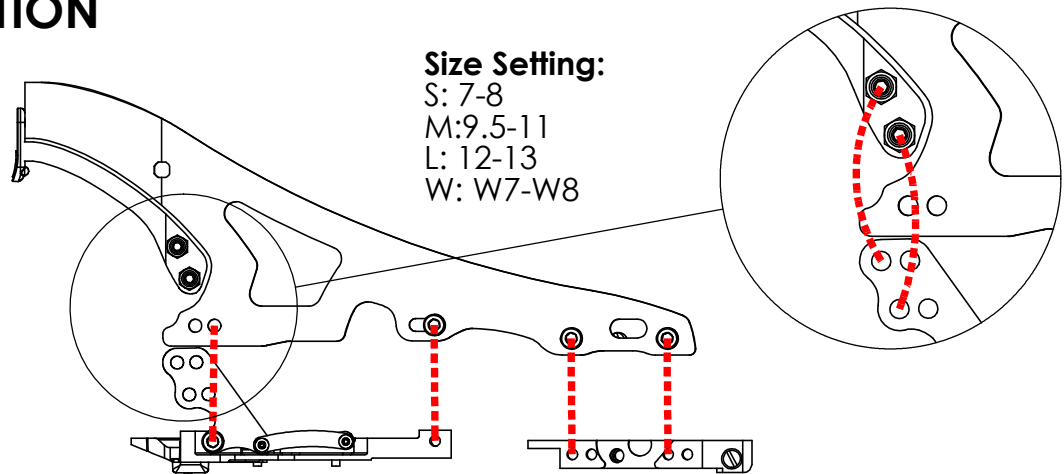
S: 6-7  
M: 8.5-9.5  
L: 11.5  
W: W6-W7



## LARGE POSITION

### Size Setting:

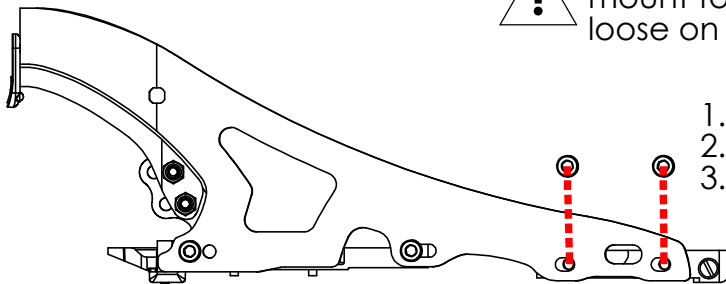
S: 7-8  
M: 9.5-11  
L: 12-13  
W: W7-W8



## 5. Binding Adjustment



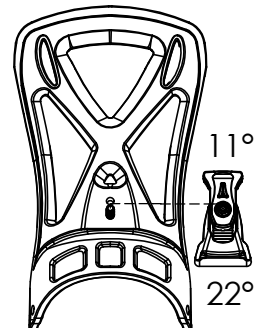
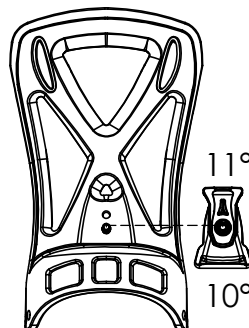
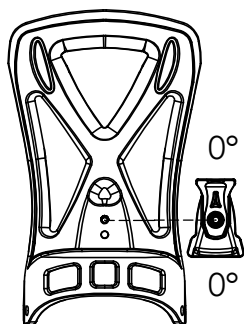
Only adjust if binding is too tight to mount to Ride Mode or if binding is loose on ride mode.



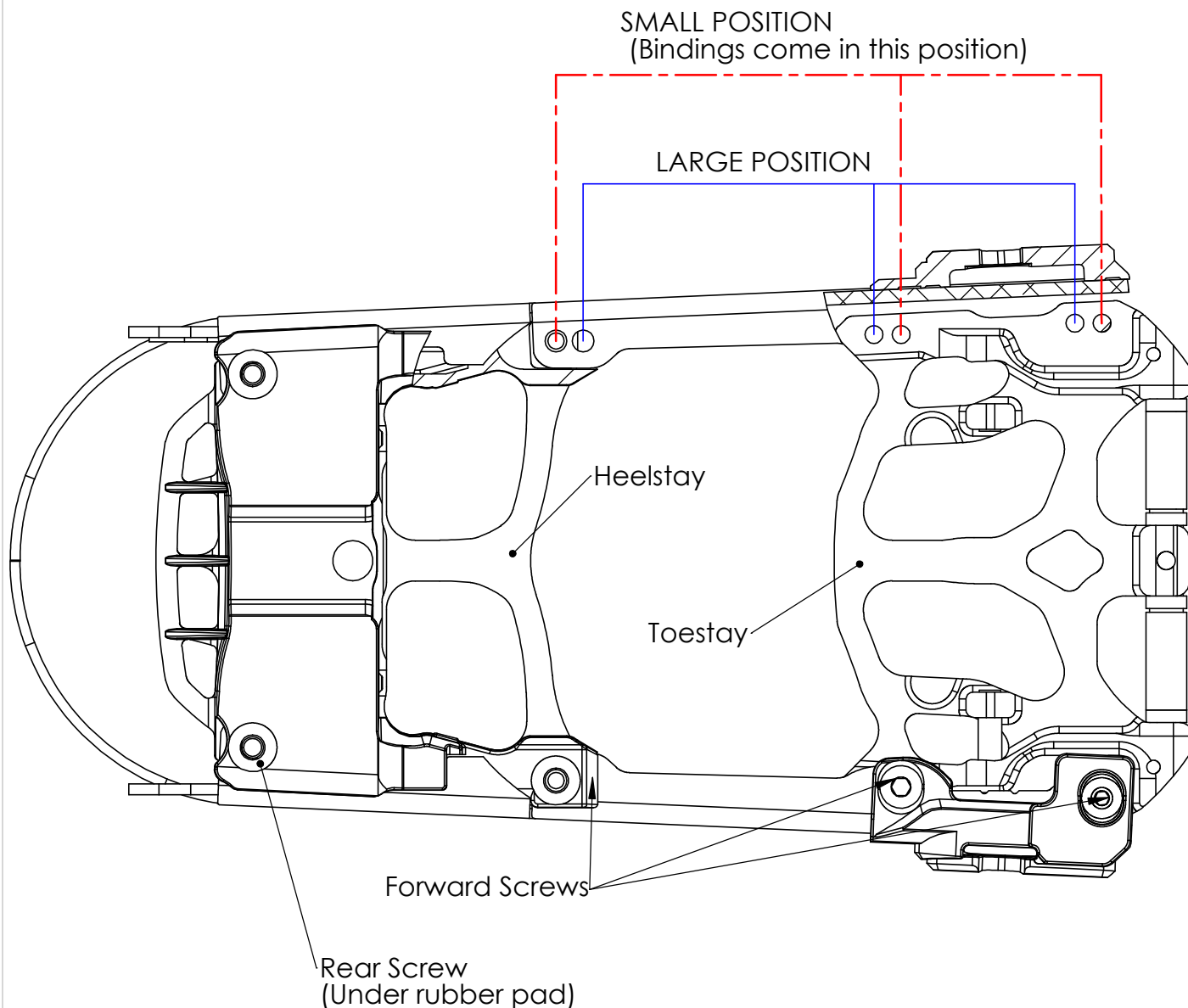
1. Loosen Toestay screws
2. Adjust Toestay fore/aft as desired
3. Tighten Toestay screws

## Forward Lean Adjustment:

Bindings come set at 11°/18° fwd lean



## 4b. Binding Size Adjustment- PRIME-X and X-Carbon



### **! ATTENTION**

If adjusting to LARGE POSITION, you **MUST** shift the Toestay and the Heelstay to the LARGE POSITION.

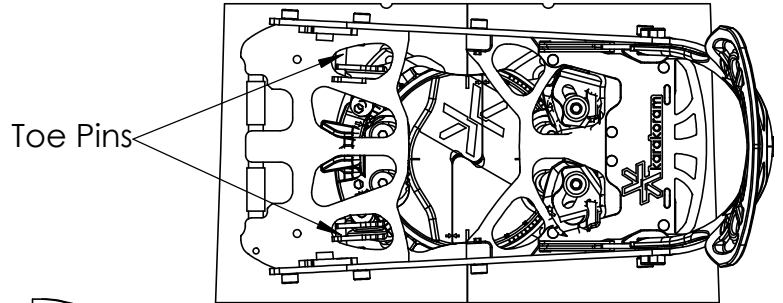
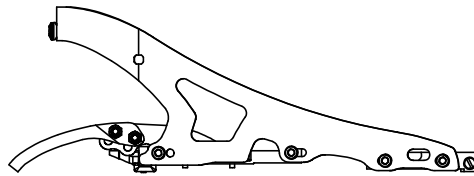
To shift bindings to LARGE POSITION:

- A. Remove six Forward Screws
- B. Loosen two Rear Screws
- C. Slide Heelstay forward
- D. Shift Toestay forward
- E. Reinstall Forward Screws in LARGE POSITION
- F. Tighten all Screws

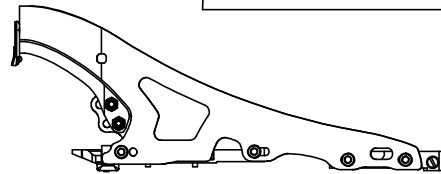
# Prime Splitboard System Use Instructions

## Ride Mode:

1. Open Heelcup Lever
2. Attach binding to Ride Mode, aligning Toe Catch and Ride Mode Toe Attachment

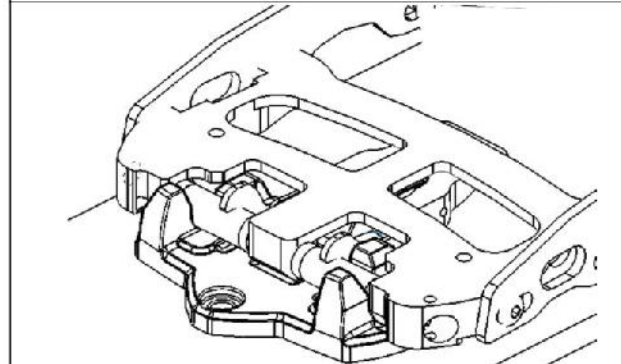
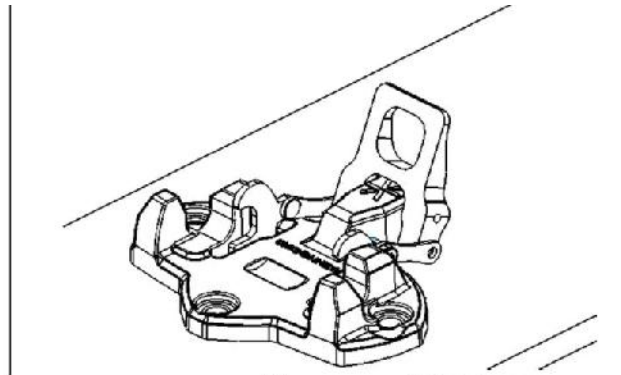


3. Close Heel Lever and Lanyard



## Tour Mode:

1. Lift Tour Mode Lever
2. Align Toe Pin in cradle of Tour Mode
3. Rotate heel of binding downward to close Tour Mode Lever
4. Check that Tour Mode Lever has popped over-center



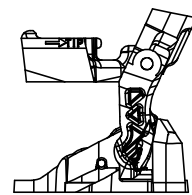
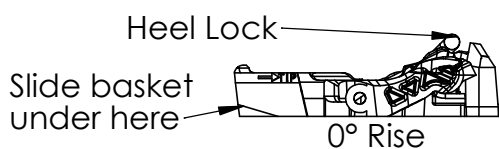
## Dual-Speed Riser:

Operation:

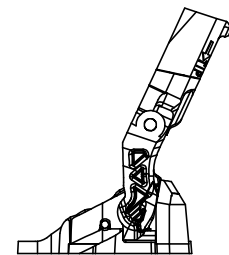
1. Slide basket of ski pole under tall riser to flip up
2. Flip riser to short position or long position with tip of ski pole
3. Lower riser by pushing on tall riser towards tail of ski

Heel Lock Operation:

1. Flip Heel Lock up
2. Close Heelcup Lever to engage pins with Heel Lock



Short 12° Rise



Tall 20° Rise