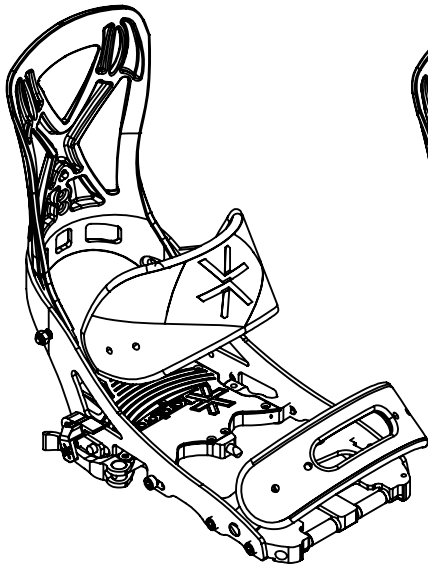
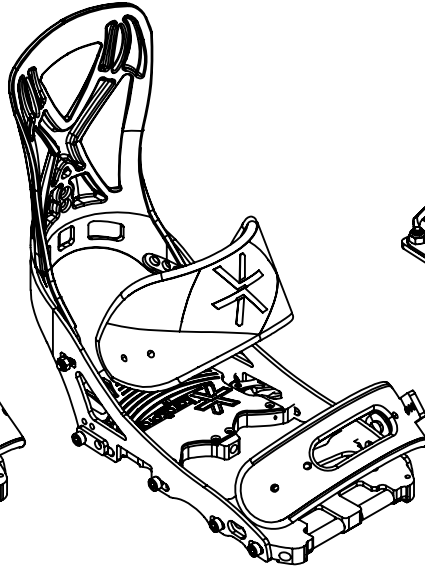


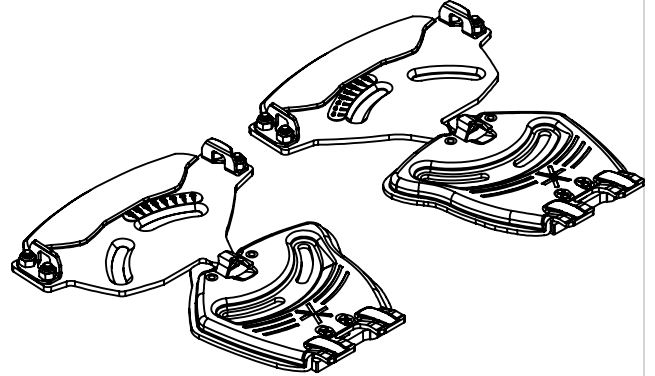
**Parts:**



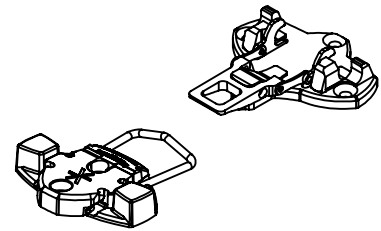
**1x Right Binding**



**1x Left Binding**



**1x Ride Mode Interfaces**



**2x Tour Mode Interface/Heel Lock Down**

For video installation instructions visit:  
[www.splitboardbindings.com](http://www.splitboardbindings.com)

**Splitboard Clips:**

Board Clips are sold separately. Jones, Lib Tech, GNU, Arbor, Signal, Chimera, Winterstick and Roxy splitboards come with Karakoram Splitboard clips. We highly recommend the use of Splitboard Clips with the Split30 system for best performance.



**Tools:**

- M4 Allen Wrench (Tour Mode, Ride Mode, Binding)
- #2 Phillips Screw Driver (Binding straps)
- 3/8" Wrench (Board Clips)
- 3/32" Allen Wrench (Board Clips)

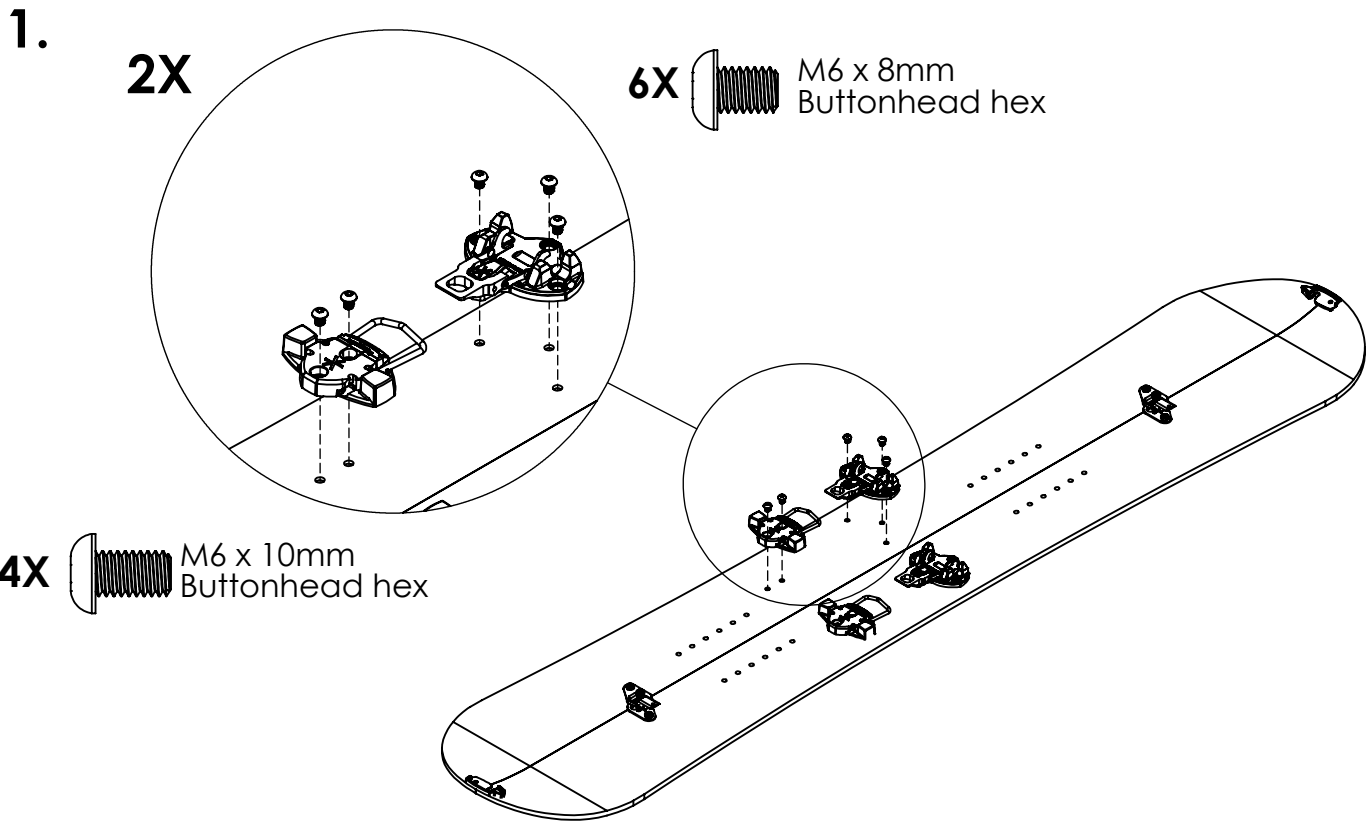
**Hardware (scale 1:1):**

- 4X**  M6 x 8mm Flathead hex Heel Attachments
- 10X**  M6 x 8mm Buttonhead hex Toe Attachments, Tour Modes
- 4X**  M6 x 10mm Buttonhead hex Heel Riser/Lock Down

**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



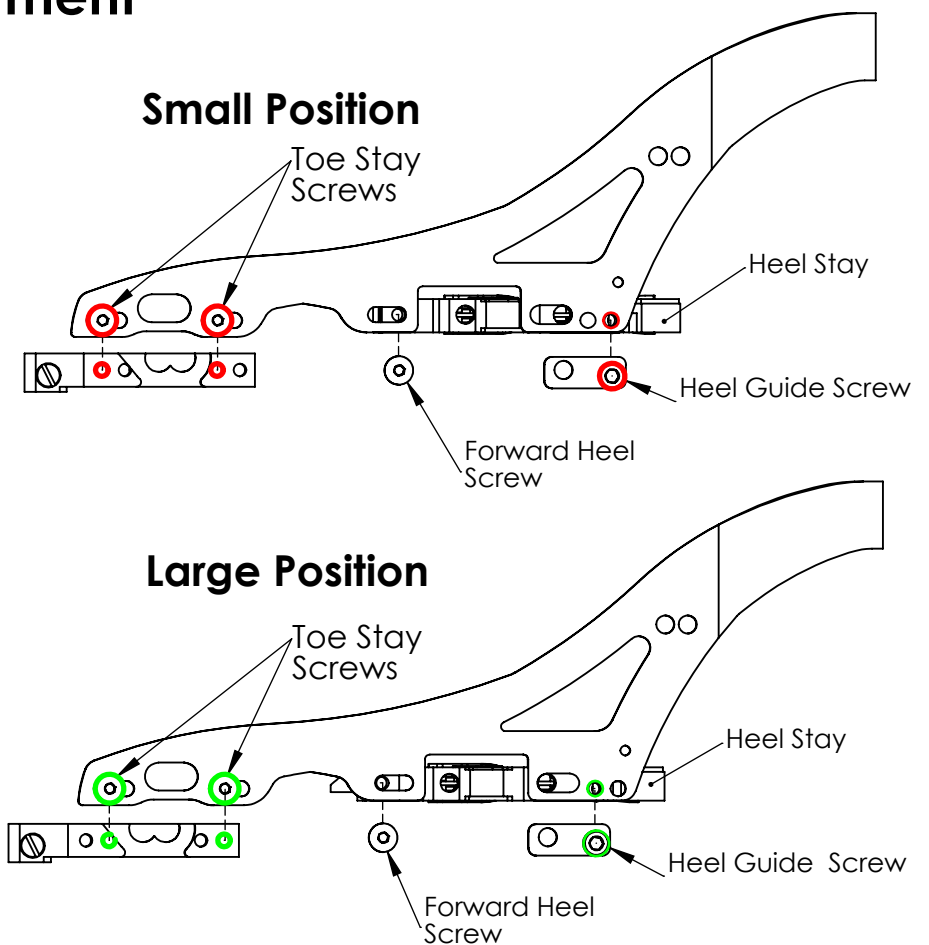
## 2. Binding Size Adjustment

To adjust between small and large positions:

- Remove Heel Guide Screw
- Loosen Forward Heel Screw
- Slide Heel Stay to desired position
- Insert and tighten Heel Guide Screw
- Tighten Forward Heel Screw
- Remove Toe Stay screws
- Insert Toe Stay screws in desired position
- Tighten Forward Heel Stay Screws in step 6

### Important:

If screws are loosened reapply loctite to prevent screws from coming loose.



3.

2X

4X

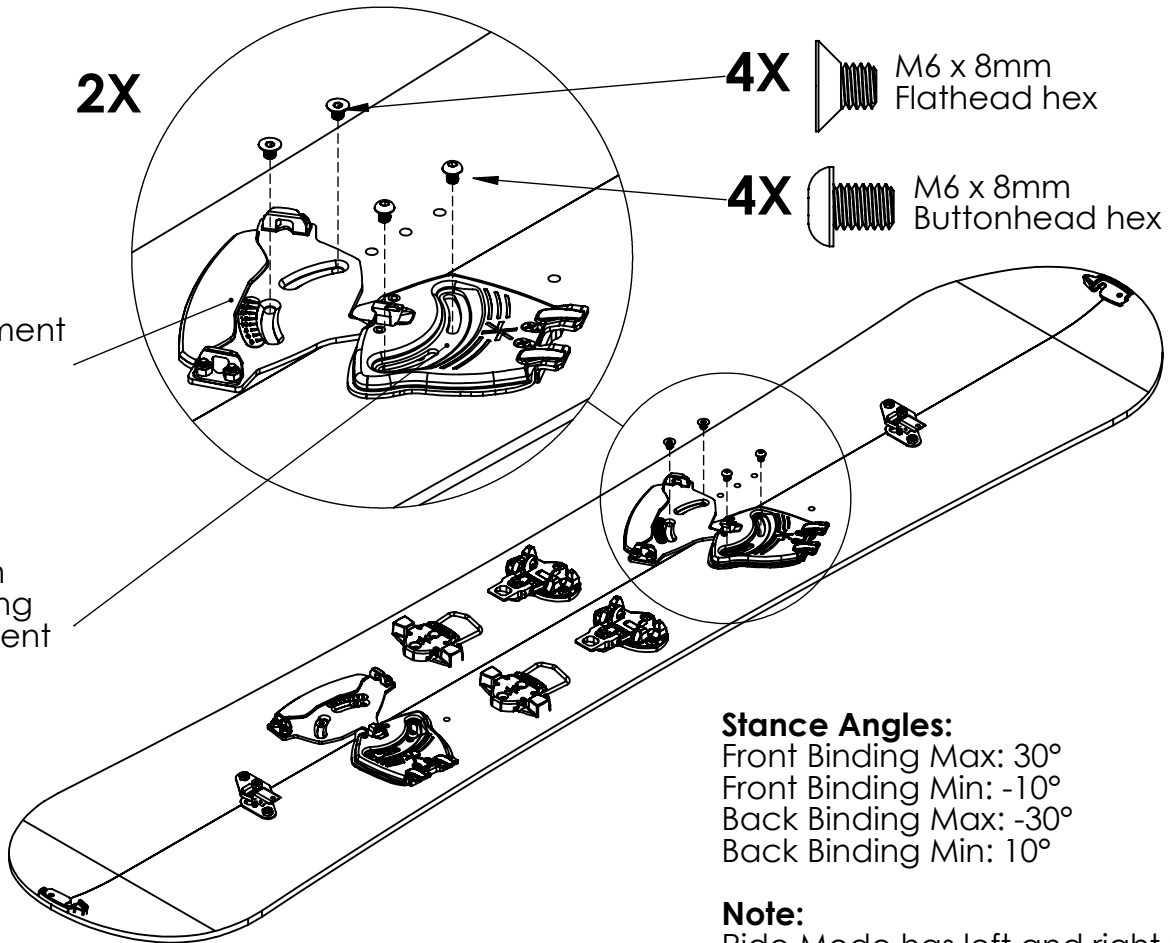
M6 x 8mm  
Flathead hex

4X

M6 x 8mm  
Buttonhead hex

Set angle for  
Heel Attachment  
and tighten  
screws.

Loosely attach  
screws, leaving  
Toe Attachment  
free to spin.



**Stance Angles:**

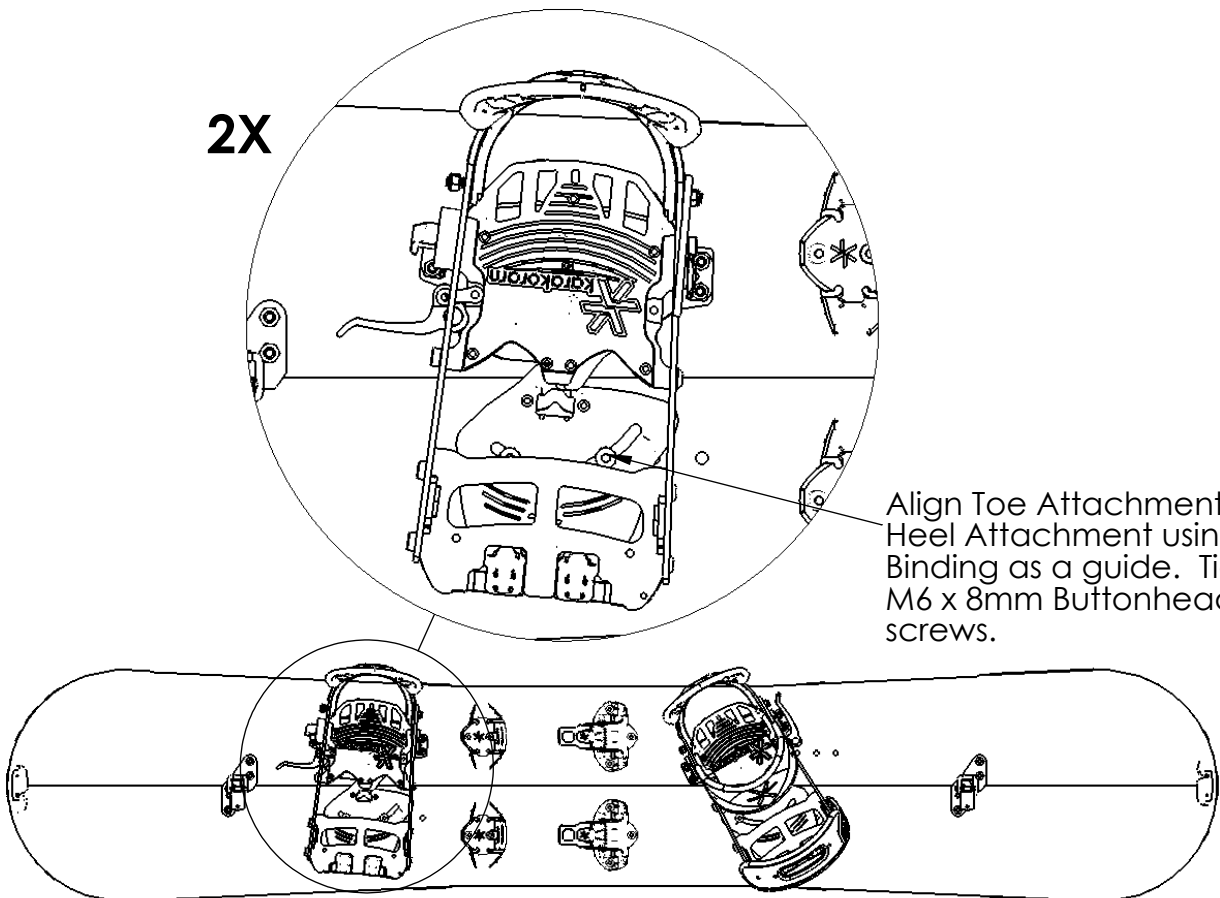
Front Binding Max: 30°  
Front Binding Min: -10°  
Back Binding Max: -30°  
Back Binding Min: 10°

**Note:**

Ride Mode has left and right parts

4.

2X



Align Toe Attachment with  
Heel Attachment using the  
Binding as a guide. Tighten  
M6 x 8mm Buttonhead  
screws.

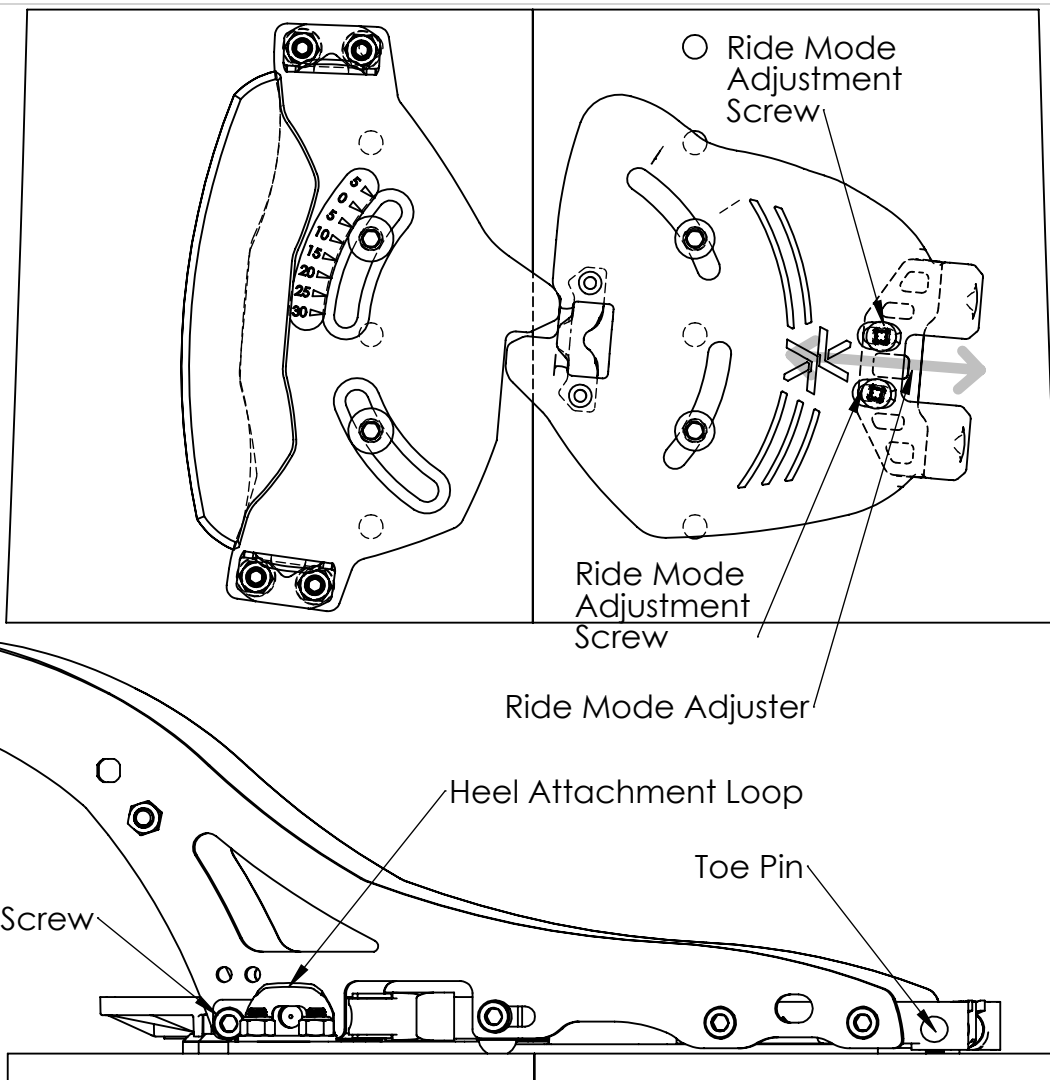
5.(a) Loosen Ride Mode Adjustment screws.

(b) Attach Binding

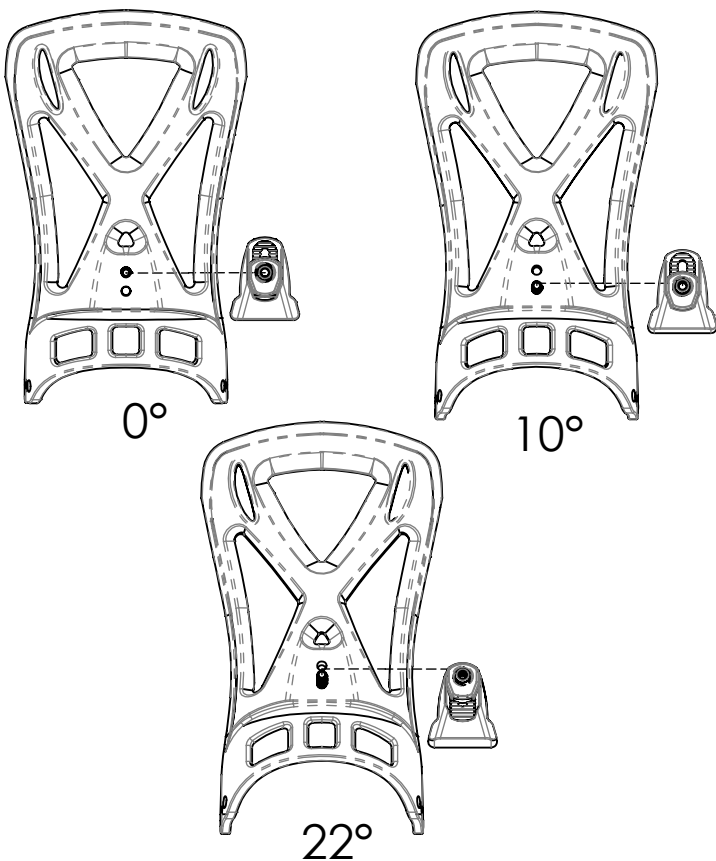
(c) Heel Guide Screw should just touch Heel Attachment Loop.

(d) Toe Pin should touch the Ride Mode Adjuster.

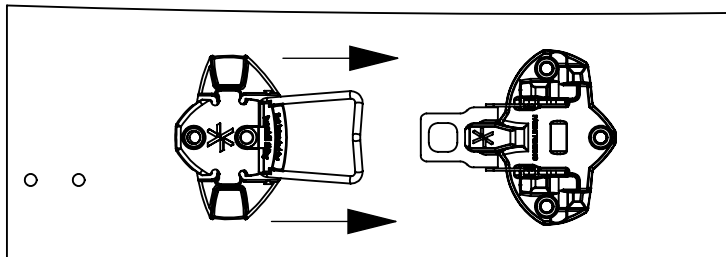
(e) Tighten Ride Mode Adjustment Screws



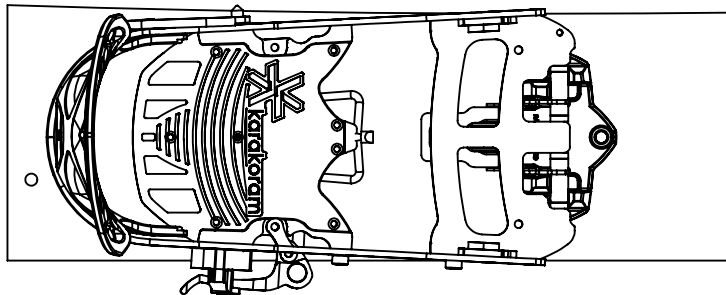
## Forward Lean Adjustment



## Heel Lock Down



1. Pull Climbing Wire forward



2. Attach Seam Pin under climbing wire by closing Heel Stay Lever

Not intended for downhill skiing. Heel Lock Down is designed for skating, traversing, and side stepping. Climbing wire may deform and release with too large a load applied.

Visit [www.splitboardbindings.com](http://www.splitboardbindings.com) for more info

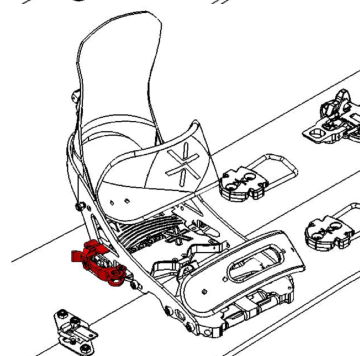
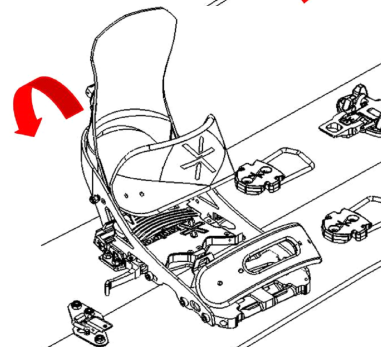
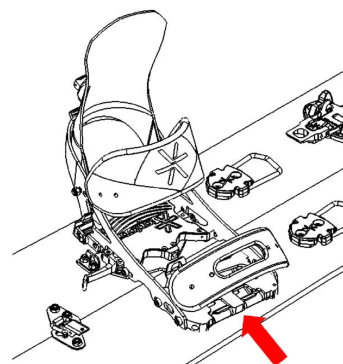
# Split30 Use Instructions

## Ride Mode:

1. Slide Toe Pin under hooks of Toe Attachment
2. Rotate heel of binding into Heel Attachment while pulling back on Heelcup
3. Close Heel Stay Lever
4. Rotate Lock Block over Heel Stay Lever

**Warning:** Never ride without Lock Block rotated over Heel Stay Lever

Tip: If lever is difficult to close, the board seam may not be flush. Flip board over and press on the seam to make it flush.



## 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

