

# SPLITBOARD TRANSITION- TOURING

1 TURN DUAL RIDE-STRIDE 90° TO STRIDE POSITION



2 PUT BINDING IN TOUR MODE



3 ENJOY THE SCENIC WALK UP

4 ADJUST DUALSPEED RISER TO SLOPE ANGLE AS DESIRED



# SPLITBOARD TRANSITION- RIDING

1 JOIN SPLITBOARD



10°-22° 0° or 15°

2 TURN DUAL RIDE-STRIDE TO A RIDE POSITION



3 DROP-ON BINDING TO RIDE MODE



4 CLOSE LEVER



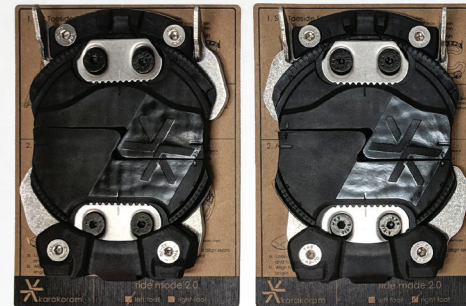
5 IT'S TIME TO RIDE!



## ALPINE PRIME BINDINGS

Assembly and Use Instructions  
Patented US8469372B2, US8733783B2 and Patents Pending

### PRIME SYSTEM PARTS INCLUDED:



### Ride Mode 2.0

### DualSpeed Risers

- 6x  M6x10mm Buttonhead Screw  
Tour Mode
- 10x  M6x8mm Buttonhead Screw  
4x for DualSpeed Risers  
6x for Tour Mode with thin core boards
- 8x  M6x14mm Flathead Screw  
Ride Mode 2.0 (attached to card)



### SIZE CHART:

- Men's Small: 6-8
- Men's Medium: 8.5-11
- Men's Large: 11.5-13
- Women's Small: 6-8
- Women's Medium: 8-10

For binding size adjustment and installation videos please visit:  
[www.splitboardbindings.com/manuals-and-instructional-videos](http://www.splitboardbindings.com/manuals-and-instructional-videos)

### 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.

NOMAD  
NOMAD-W

STRAIGHTLINE

PRIME-X  
PRIME-X W

X CARBON  
X CARBON-W



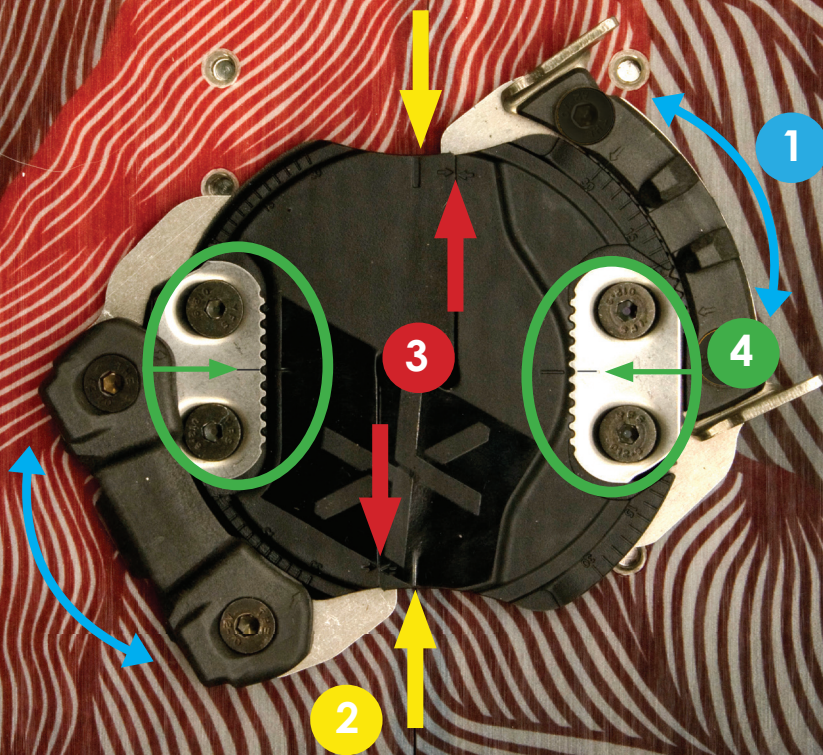


## RIDE MODE 2.0 INSTALLATION

- 1 Set stance angles
- 2 Align dashes with seam of splitboard
- 3 Match alignment arrows
- 4 Match dashes and tighten mounting screws

8x  M6x14mm Flathead Screw  
(4 Left Foot, 4 Right Foot)

Fit binding to Ride Mode 2.0. Binding should drop-on smoothly. For more information visit:  
[www.splitboardbindings.com/manuals-and-instructional-videos](http://www.splitboardbindings.com/manuals-and-instructional-videos)



## TOUR MODE INSTALLATION

- 5 Mount Tour Mode

6x  M6x10mm Buttonhead Screw  
Use M6x8mm Buttonhead  
for thin core boards



- 6 Mount DualSpeed Risers

4x  M6x8mm  
Buttonhead Screw

Positioning:

**Nomad** and **X** slide toward tip of ski.

**Connect** slide toward tail of ski.

