

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 SINGLE RISER AS NEEDED



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



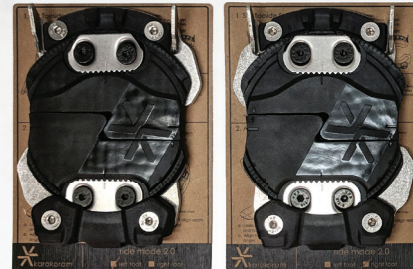
5 IT'S TIME TO RIDE!



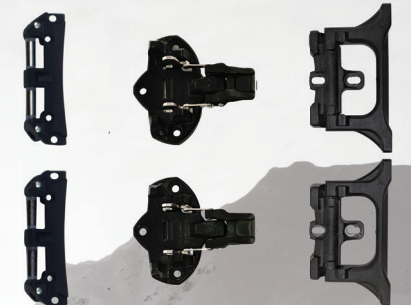
CONNECT SPLIT CONVERSION KIT

Assembly and Use Instructions
Patented US8469372B2, US8733783B2 and Patents Pending

PRIME SYSTEM PARTS INCLUDED:



Ride Mode 2.0



Tour Adapters Tour Mode Single Risers

6x M6x10mm Buttonhead Screw
Tour Mode

4x M5x10mm Buttonhead Screw
Tour Adapter

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

4x M5 Nylock Nut
Tour Adapter

8x M6x14mm Flathead Screw
Ride Mode 2.0 (attached to card)

4x M5x18mm Buttonhead Screw
Tour Adapter



M4 Hex Interface Screws

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.

For binding size adjustment and installation videos please visit:
www.splitboardbindings.com/manuals-and-instructional-videos

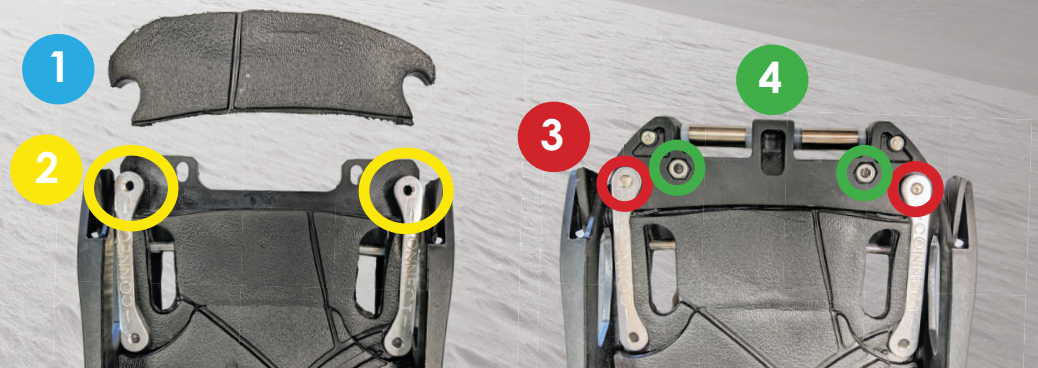
TOUR ADAPTER INSTALLATION

1 Cut EVA Toe Ramp off with box knife

3 Attach Tour Adapter with forward screws

2 Remove forward screws

4 Install M5x10mm Buttonhead Screws and M5 Nylock Nuts

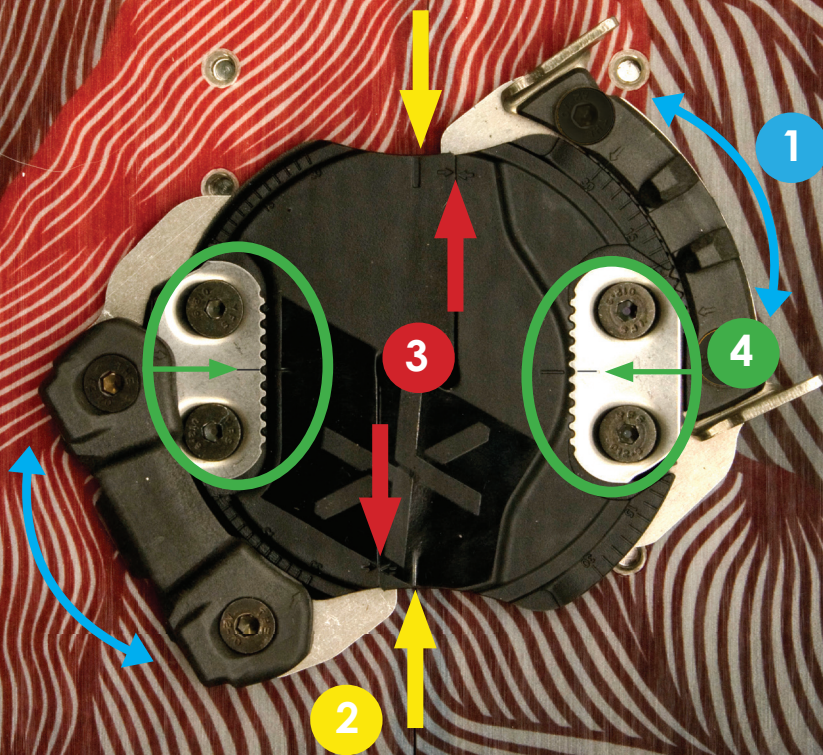


RIDE MODE 2.0 INSTALLATION

- 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



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.

