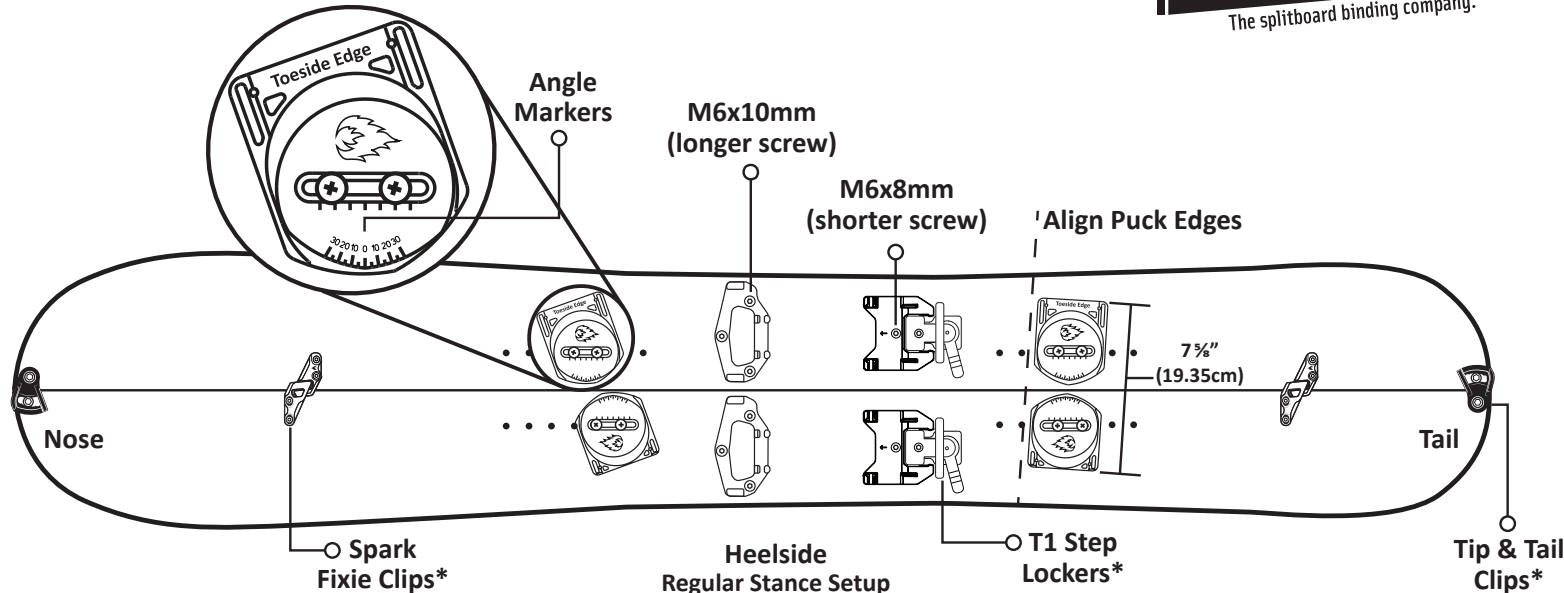


# PRO BINDING & BOARD SETUP TIPS

Your new bindings work best on a dialed-in board setup



## CHECK YOUR BOARD SETUP

### Puck Setup:

- For Spark Puck setup please see the instructions included with your packaged pucks or find the installation guide on our website: [sparkrandd.com/gear/spark-pucks](http://sparkrandd.com/gear/spark-pucks)  
Setup is slightly different for Spark Canted Pucks: [sparkrandd.com/gear/canted-pucks](http://sparkrandd.com/gear/canted-pucks)
- For other puck brands please refer to the manufacturer's website for setup instructions.

### Puck Troubleshooting:

- The outside length from puck to puck should be 7 5/8" (19.35cm).
- The bindings should slide on easily. If it feels like they are jamming, check your puck alignment and make adjustments as necessary.
- If your pucks are brand new, the fit might feel tight but will break in after just a couple of times changing over.
- If still too tight, sand lightly on the top and sides of the pucks with some sandpaper. Check fit while pucks are wet.
- With the bindings on the pucks in ride mode, you should be able to easily snap down the toe ramp. If you can't, loosen the screws and nudge the toeside puck in slightly.

### Heel Rests:

- Orient the heel rests so that the arrow points toward the nose of the board. Attach the heel rests with the M6x8 screws (the shorter screws- you will have 4 of these).

## \*Other Spark R&D Products:

### Spark Fixie Clips

Features a sleek, lightweight aluminum design with no moving parts. They are stiff, simple, have built-in adjustability, and require no rotation. Just put your board together and go!

### Tip & Tail Clips

Our tip and tail clips offer a custom fit to match the variability in any board. With five progressively tighter notches you can get your board as tight as you want.

### T1 Step Lockers

Allows splitboarders to lock down their heel in tour mode to better adapt to diverse split-skiing terrain. Lockers attach to the heel rest. Rotate the lever in to lock. Rotate lever back to release.