



Sand only this surface lightly. Using a small block and the provided sandpaper to ensure an optimum smooth fit, as binding tolerances are specific to manufacture and falls within a range. Don't screw it up.... Less is more...

Keep it radical. Don't back up a car without looking. Wet floors are slippery. Do not drink coffee that is too hot. Life has risks... snowboarding is one of them. These binding plates let you ride some of the best equipment in the world, but they are not designed to release. The best protection you have is yourself. Read the instruction manual.... Accept the risks you can handle without putting others at risk.



Instructions

- Center puck always mounts perpendicular to the length of your snowboard.
- Put center puck in place and align with mounting holes. Holes are offset on the center puck to allow for more adjustment towards the ends of the board. Rotate plate 180° to change these dynamics ie further forward on a foot or further back.
- Insert 4 screws for each plate/puck on 4x2 pattern; adjust to specific angle stance and tighten.
- Insert 2 screws for each plate/puck on track mounts; adjust to specific angle stance and tighten.
- Tighten all bolts with a 4mm allen to 30 inch lbs

WARNING

- Always make sure your pin is attached and engaged in your splitboard bindings.... every time you unstrap.
- Test that all hardware is tight every time you snowboard.
- Visually inspect both bindings from all manufactures and puck and plates for wear, fit, and function every time you snowboard.
- Snowboarding is dangerous as stated above; bindings come off, and bolts can become loose over time and through normal use. Take the time every time to make sure your ride will ride safely.

We thank you for believing in our company, and helping an American startup. More info can be found [@onebindingsystems.com](https://onebindingsystems.com)

THX

Ryan Watson and the Team at Onebindingsystems