

Spark R&D Quick Start Guide for Fuse Baseplates

Before you start, remember that our baseplates are compatible with these models of Bent Metal straps and highbacks: Restraint, Biscuit, and Biscuit++. Bent Metal Step In bindings are also compatible, though there is a slight interference between the heel loop and the highback (which can be gently filed down to make a good fit). Other straps and highbacks MAY be compatible, but we do not endorse their use. Any **modifications** made to the Fuse binding baseplate, toe tab, or heel loop, in the name of "retrofitting," will void the warranty.

Step 1: Read through the Quick Start Guide for Fuse or Ignition II Complete Bindings.

This will help you with setting up your board and has tips for getting a good binding fit.

Step 2: Setting up your bindings.

The bindings are technically not right/left foot specific, but we prefer to have the graphics on the outside as shown in these pictures. The pin should be inserted from the **INSIDE** (unless you have a forward angle on your rear foot, in which case you will insert your pins from the outside. See Complete binding quick start guide mentioned above).



Step 3: Securing the pins.

Depending on the binding parts you are using, this process may vary slightly, but this is our suggested method of securing the pin leashes:

- 1) With toe strap open, push the pin leash through the toe strap body (it helps to use a screw driver)
- 2) Bring leash up, over, and behind the buckle. Slide leash down as far as it will go. Adjust leash length by sliding knots together or apart. Leash length should be just long enough to pull out pin while strap is open
- 3) Push knots back into strap body using screwdriver.
- 4) Close toe strap and re-check pin leash length.

