

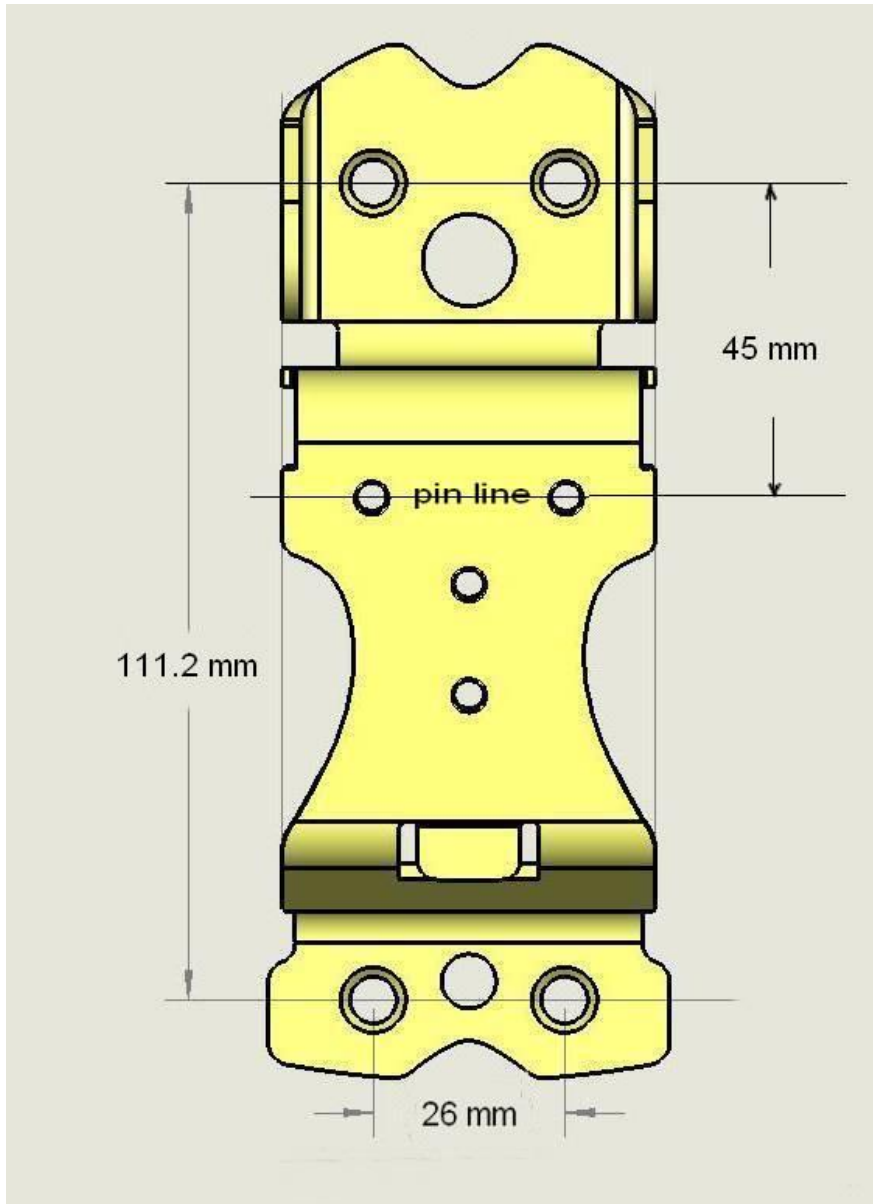
## TELEBULLDOG MOUNTING INSTRUCTIONS



There are 4 ways to proceed...

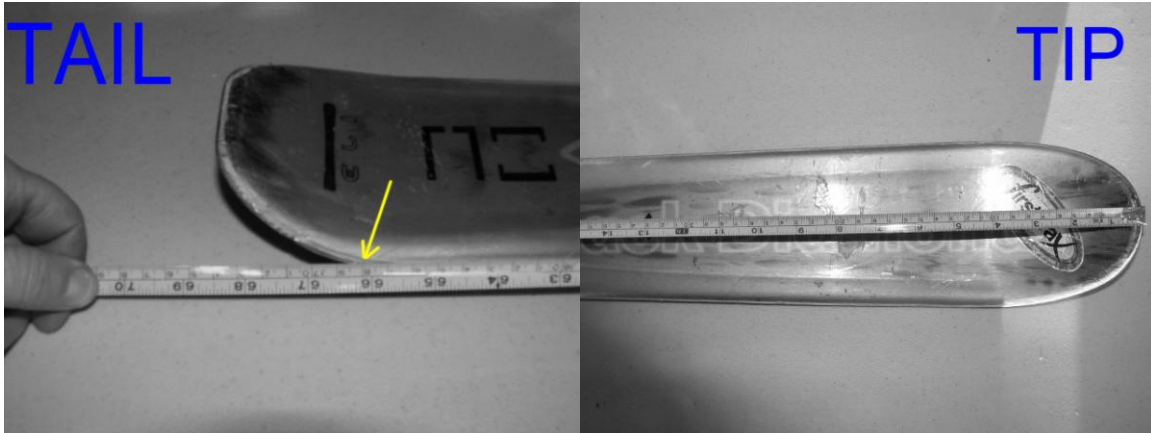
- 1) use mounting template
- 2) use ski brake plate as a mounting template
- 3) use G3 or Black Diamond standard 4 hole mounting jig (shop)
- 4) mount bindings into K2 skis with inserts

**TELEBULLDOG BINDINGS UTILIZE THE SAME 4 HOLE MOUNTING PATTERN AS G3 TARGA BINDINGS, BLACK DIAMOND O2/O3 BINDINGS, AND K2 SKIS.**

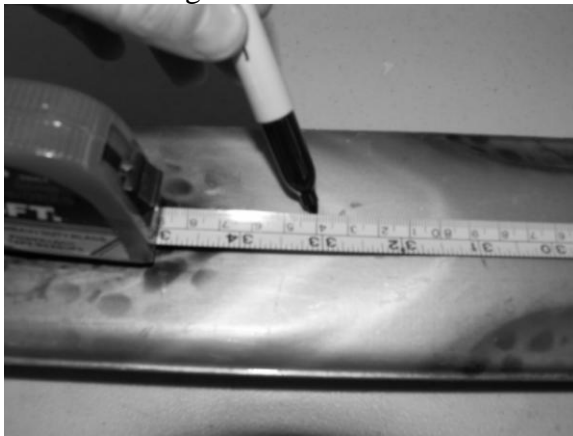


**If you are mounting the bindings yourself, the most important step is locating the cord center or balance point of the ski.**

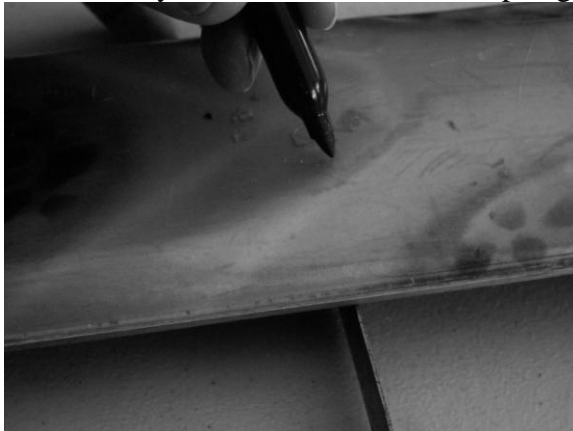
Measure ski from tip to tail (but do not include the sweeping part of the tail in twin tip skis).



Divide the length in half and mark the ski.

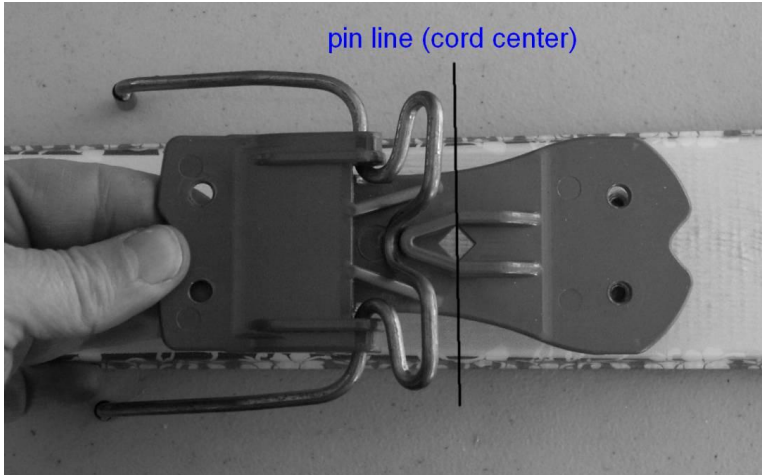


Alternatively, balance the ski on a sharp edge and mark the balance point on the ski.

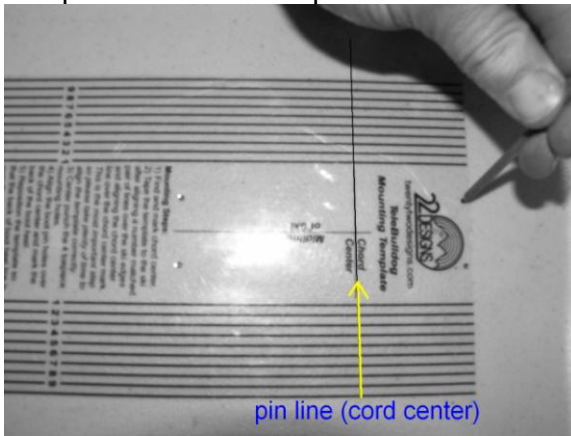


Some skiers prefer to mount their bindings 1-4 cm ahead of cord center (individual preference).

The 'pin line' of the binding is mounted over the cord center or balance point of the ski.

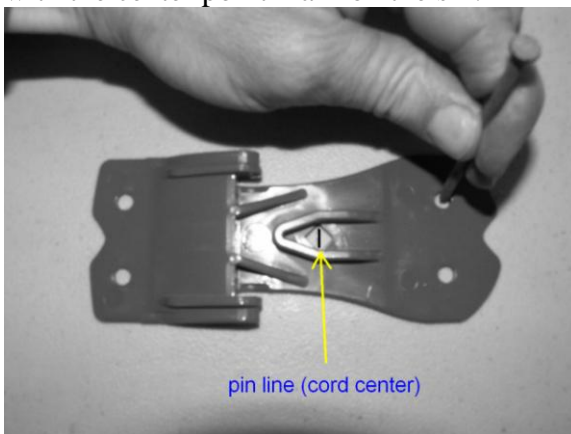


Place the mounting template over the ski and line up the center point mark on the ski with the 'pin line' on the template.



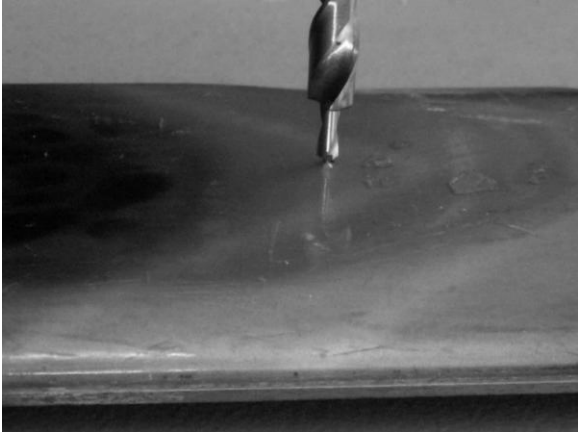
...make sure template is parallel to the ski.

Alternatively, place the ski brake plate over the ski and line up the diamond shape hole with the center point mark on the ski.



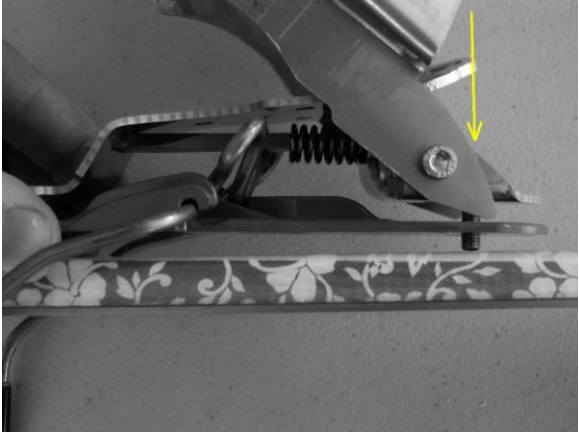
Mark the four mounting holes with a sharp point. Again, make sure that the long axis of the template is parallel to the ski.

Drill the mounting holes in the ski using correct size bit (mounting bit is best). 1/8" drill bit drill down approx 1/4 inch.

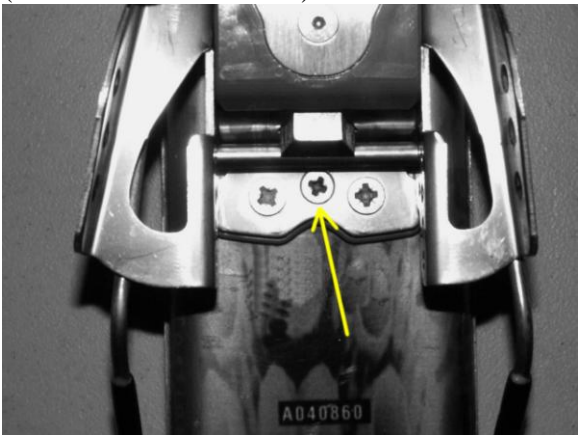


Place the metal part of the binding over the ski brake plate and line up with the four mounting holes. Screw the binding onto the ski.

Leave the binding open when mounting to the ski.



There is a middle hole in the rear of the binding that can be used as a fifth mounting hole (for extra secure mount).





If you are mounting K2 inserts, use M5 x 14 mm flat head screw. (5mm diameter x 14 mm long).

For additional information or questions email [info@burntmtn.com](mailto:info@burntmtn.com).