

1) Tape the template to the ski while:

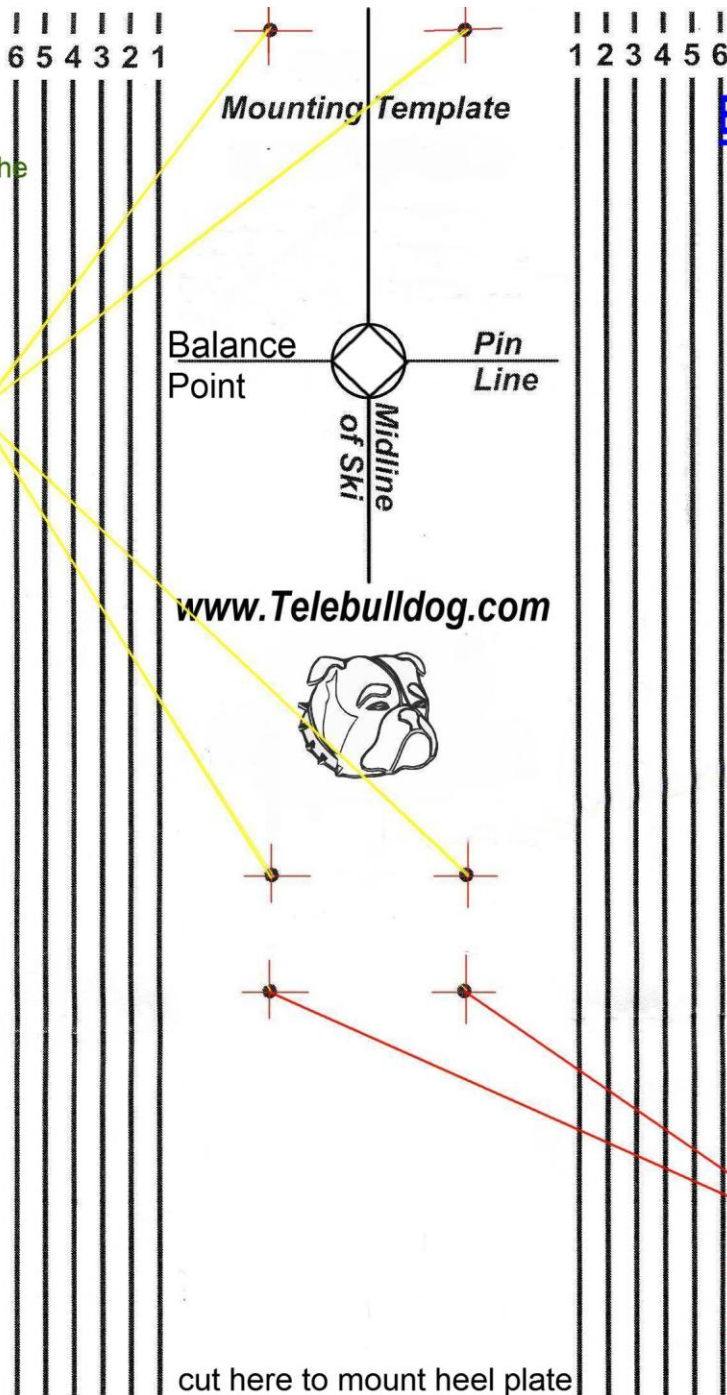
- aligning number matched pair of lines to the edge of the ski AND
- aligning the 'template balance point' (also called the 'pin line') with the 'ski center' \*\*\*

### standard 4 hole mounting pattern

2) Punch and drill the 4 standard mounting holes. I suggest 1/8 inch bit and drill down into the ski approx 1/4 in.

3) Screw the binding to the ski using the standard 4 holes.

4) Drill and add additional mounting screws to the rear of the binding after the binding is secure to the ski with the initial 4 screws.



## BINDING TOE PIECE

\*\*\* Use your own best method to find the 'ski center'. I suggest using 'center of ski running surface', see [www.telemarktips.com/BindingMt2.html](http://www.telemarktips.com/BindingMt2.html)

Use an appropriate epoxy or glue to secure the mounting screws. I suggest Loctite E-120 HP 2 part epoxy.

### IMPORTANT!

BEFORE YOU START...

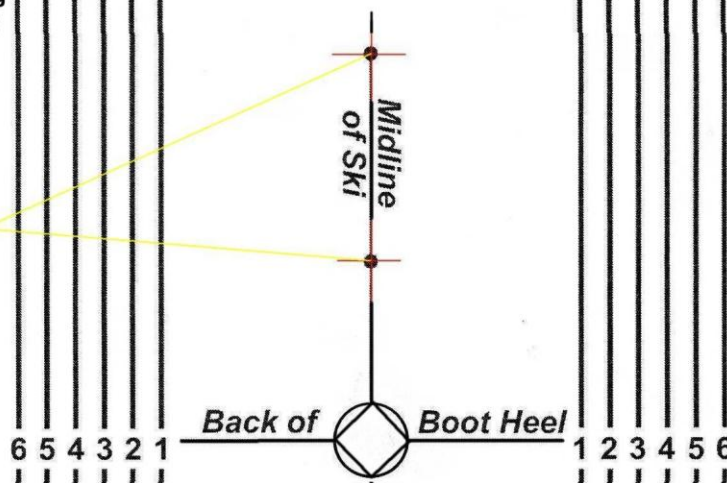
Please check this printed template against the mounting holes of the binding for accuracy before using.

2 additional screws (extended mount) for SPIKE binding

Mount the toe of the binding to the ski before measuring for heel riser placement.

## HEEL RISER

### standard 2 hole mounting pattern



Additional mounting suggestions:

-Take your time!

-Check and double check!

-Use a favorite ski that is already mounted as a guide.

-Go to a shop and use a G3 or BD 4 hole mounting jig to drill the initial 4 holes.