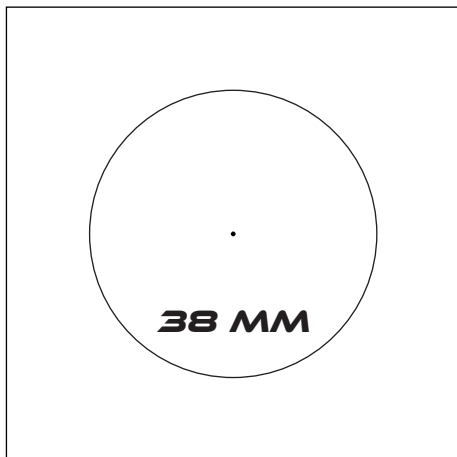
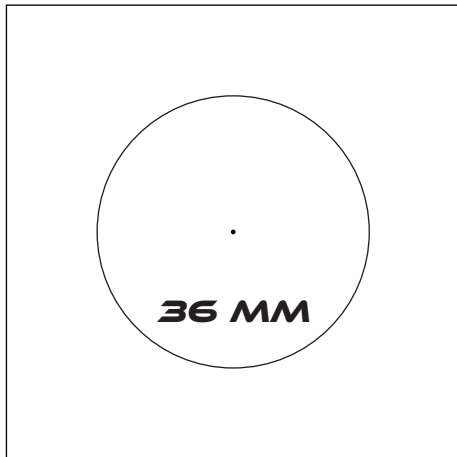




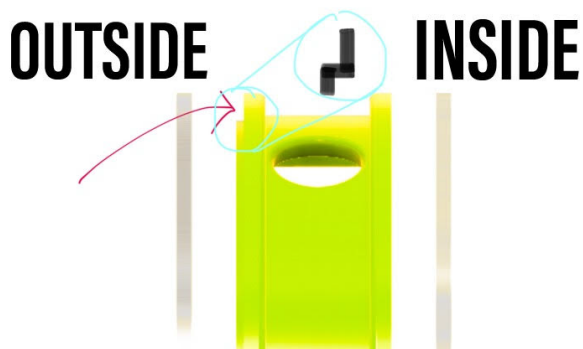
The diameter of the bead mounting area on the wheel is **40mm**. However, AE recommends trimming the tire slightly smaller than this diameter for best fit.



PRO TIP: It's easier to trim away more tire than trying to add it back after cutting too much!

- 1.) Use a sharp hobby knife or similar to cut out a circle in the boxes to the left.
- 2.) Cut along the straight edges of the square and remove the remaining shape.
- 3.) Place either the positive or negative shape on the tire and center it as best as you can.
- 4.) Use spray paint or a marker to indicate the area which you will cut away from the tire.

Don't worry too much about slight imperfections, the SETAE beadlock rings will help hide these.



Ensure that the side of the clamp ring with a lip face **OUTSIDE** and the completely flat side faces **INSIDE**.

MOUNTING: Trim foams to desired firmness and install inside of the tire. Insert the SETAE clamp ring into the tire and center within foam. Install Qty. 12 [M1.4 x 5mm] screws into the clamp ring. **DO NOT TIGHTEN**. Slowly tighten in a star pattern until the tire can just barely be adjusted. On the outside, ensure that the tire's bead is resting evenly against the clamp ring's lip. On the inside, ensure that the bead is evenly distributed along the circumference of the clamp ring's face. Tighten screws to "that's probably good" inch-pounds.