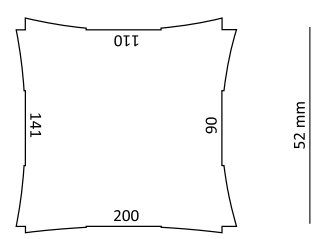
STEP 1. Print this document without scaling and cut out the template below. Check that the bar is 52 mm long in your printed copy.



STEP 2. Using the printed template, measure your helmet in the mounting area as shown below. Ideally, the two feet on either side of the template should touch your helmet on the outside, and be within 1 mm of your helmet on the inside.

Make a note of which side of the template works best in both the horizonal and vertical orientations. In the images below, the horizontal measurement is 110 and the vertical measurement is 200.



Horizontal Vertical

- STEP 3. The mount has only one notch for the earphone jack, so you need to decide if you want that notch on the side of the mount, or on the bottom. If you want it on the side, put the horizontal measurement first. If you want it on the bottom, put the vertical measurement first. For example, to fit the helmet above with the jack coming out the side, you would need to order a "110 / 200" mount.
- STEP 4. Check if the mount you're looking for is in stock. If we don't have your mount, we may have the mount in the opposite orientation. In the above example, a "200 / 110" mount could be used with the jack coming out the bottom. If this is good enough, then you're set. Otherwise, let us know what size you're looking for, and we'll add it to the production queue.