HELMET VISOR FITTING

Tools Needed:

- 8.5" x 11" piece of paper
- Pen or Pencil
- Tape (scotch or masking)
- Ruler or Tape Measure

Step 1: Fold Paper

Using your piece of paper $(8.5" \times 11")$, fold it in half on the 11" wide so that it divides it into a $8.5" \times 5.5"$ piece.

Step 2: Mark Paper

Using a pen or pencil, mark the center of your paper.

Step 3: Attach Tape

Using tape attach a piece to the left and right side of your paper.

Step 4: Attach Paper to Visor

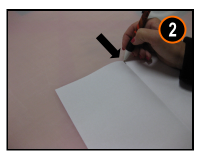
Find the center of your visor. Attach your piece of paper to your visor. Line up your paper so that your center point is in line with your visor center point. Make sure that your paper is aligned to the top of your visor and is straight. If your paper doesn't have the same distance from the top of your visor on each side then adjust until it does.

Step 5: Measure Gap

Using your tape measure or ruler measure the distance from your paper to the top of your visor. This measurement should be in the range of 1/8 inch to 1 1/4 inch. All of our stock visors are 11.5" wide, so make sure that your piece of paper doesn't run off your visor. If it does please make a note in your special description that you need your visor to be X in length.













Toll Free: 800-773-2713 Fax: 402-466-0501