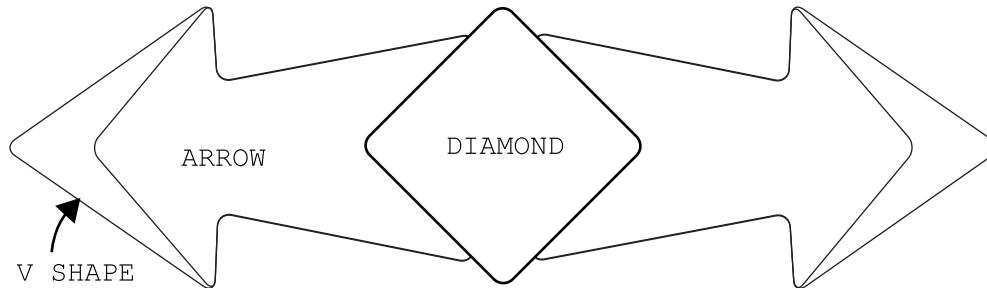


Arrow Head[®] Lane Change Indicators



INSTRUCTIONS

Note: These arrows are designed to fit helmets with at least 8 inches clear space along each side from rear center. If your helmet has less clear space you can shorten the colored arrows by cutting them at the rear V. Use the silver diamond as a template and pre-mark the cut with a Sharpie or china marker. Cut with scissors.

1. Wash helmet surface, wash hands.
2. Peel backing from silver diamond shape.
3. With helmet held between your knees, rear of helmet facing up, apply diamond on the centerline with bottom corner just above helmet bottom edge. Initial contact should be at center of diamond. Be sure that the top and bottom corners are aligned with the helmet centerline. If not pull off and reapply. Then smooth diamond from center to outer edges with moderate thumb pressure.
4. Peel backing tape from tail of arrow. Use unpeeled portion to position arrow. Carefully fit center of tail to right or left corner of diamond. Fit edges of arrow tail, one side at a time to the corresponding edge of diamond. Note that the material will stretch to fit. Arrow tail and diamond should barely touch, not overlap. Pulling the arrow tight from arrow point, press arrow centerline onto helmet surface, working from tail to head. Using your thumb, smooth tape from centerline to edges.
5. Repeat step 4 with other arrow.
6. Peel backing from silver V, holding it by the edges, and carefully align inside center with arrow point. You can use some backing material to help grip the leading edges of the V in order to align it flush with the edges of the arrow point.
7. Repeat step 6 with other V.
8. Be sure all parts of design are firmly pressed to helmet.

Cleaning: Tape surface may be "damp wiped" with mild detergent and a soft cloth.

Be advised that Arrow Head[™] Lane Change Indicators are not intended to replace conventional turn signals, but to compliment them.