

### In-Hand Trail Setup Instructions

1. Begin by placing start cone approximately 90' from far end wall and 40' from right side wall. Min 40' from left side wall
2. Measure 5' from edge of cone for bottom left corner of bridge and place bridge
3. From top left corner of bridge measure 20' and build 10' triangle starting with bottom left point, then build 2nd triangle using right side of first triangle
4. From to point of first triangle measure 20' and build triangle starting with bottom left point. Then build 2nd triangle using left side of first triangle
5. From bottom left corner of first triangle measure 27' and place 6' pole as shown. From end of 6' pole measure 2' and place jump standard. Measure 4' down and place 2nd jump standard. Place 4' pole between jump standards. From bottom of jump standard measure 6' to the right and place other end of 6' pole. Repeat these measurements for 2nd 6' pole placement
6. From first triangle on bottom left corner, measure 18' to the left and place right edge of cone. From top edge of the base measure 3' above it and place top cone. From bottom edge of base measure 3' and place cone below it, continue placing remaining cones. The 5' mark of the poles should be matched with the center cone, and there should be 3' between the edge of the cone base and the edge of the pole

Note: All measurements are from "inside to inside" or "edge to edge", providing a designated amount of clear space