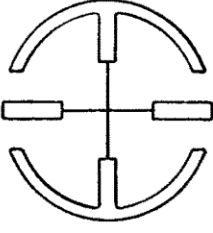
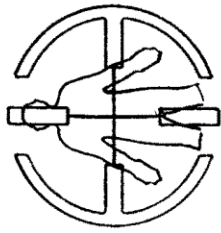
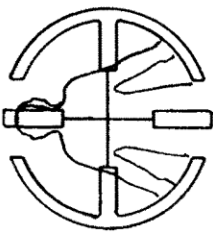


To use the Bear-Aide Sniper Template as a RANGE ESTIMATION TOOL: (See the reference drawing on the reverse side)

1) Use cutouts #7 and #13 to draw a representation of your scope's reticle. See 

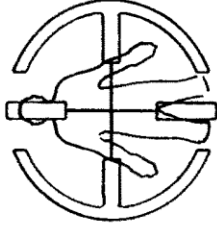
2) Look through your scope at a subject of average height located at a known distance (e.g. 50 yards). Note the points in the scope at which specific parts of subjects body are located. For example, with the top of the head at the 12 o'clock position in the scope, the subject's groin is located at the 6 o'clock position.

3) Using cutouts #1, 2, 3, 4, or 5, whichever best matches what you see in your scope, lay the template over the reticle you have drawn and duplicate the subject. It is important that the specific body part locations noted above are duplicated accurately. See 

4) This figure, with notations of subject size and distance, can then be transferred into your data book. By starting at short range see  and moving out, a table of representative views at known distances can be compiled; thereby allowing the sniper to make accurate range/distance estimations. The accuracy of these estimates is limited to the amount of detail that the sniper duplicates in the drawing.

A short written description may be helpful in defining specific locations in conjunction with your drawing.

For example:



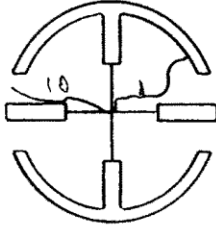
100 yards

Subject head 12 o'clock

Subject knees 6 o'clock

Subject navel at cross hairs

At very short ranges, use the head or head and torso cutouts to complete your drawing.



For increased accuracy and detail, use the Bear-Aide Human Figure Template which includes fifteen different sized frontal and side view human figures.

