Finding Out The Distance of an Object

1. Estimate the size of the target
2. Line up the object either horizontally or vertically in between the mil-lines
3. Count the number of mil-lines that the object occupies
4. See Charts
   - What power are you currently viewing the object at?
   - How many inches is the object?
   - How many mils does the object occupy?

Example
1. Wolf in reticle is about 3 feet wide (or 36 inches)
2. After lining up the wolf in between the reticle lines, the wolf is roughly 66 yards away.
3. Going to the chart I know that I’m viewing the object at 11x, the object is 7 mils wide.
4. See Charts

© 2010 BARSKA® www.barska.com

BC156