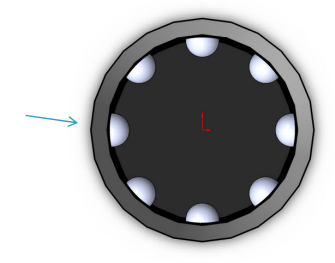
Orthographic Projection

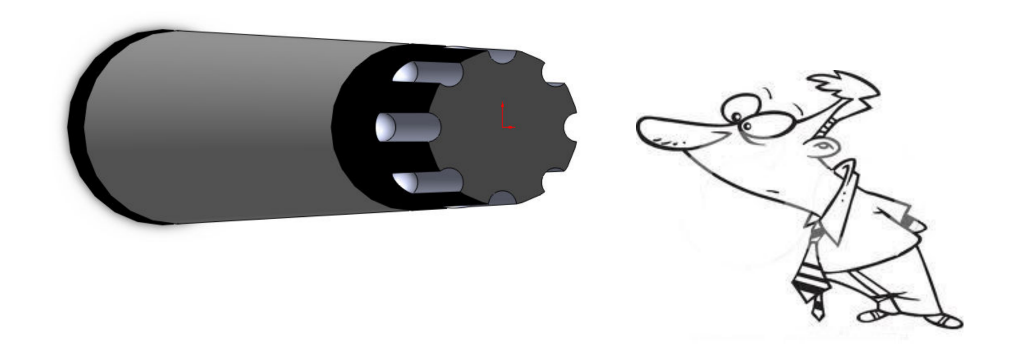
Circular Surfaces

Circular Surfaces

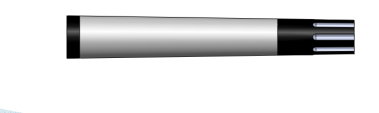
- Circular surfaces should be treated similar to inclined surfaces.
- They are always circular when you are looking straight at them.

This is the view produced when you look in on top of a marker, you can see different circles due to its features.





When you look along the face of a circle, you see a straight line.



Ortho Video - Circles

Orthographic View

Actual circles seen as straight lines. (looking along the face)

Actual circles seen as circles.

(looking straight at the face)

