

## Assignment 4: Whistle

Create solid model for a whistle based on the information provided below.

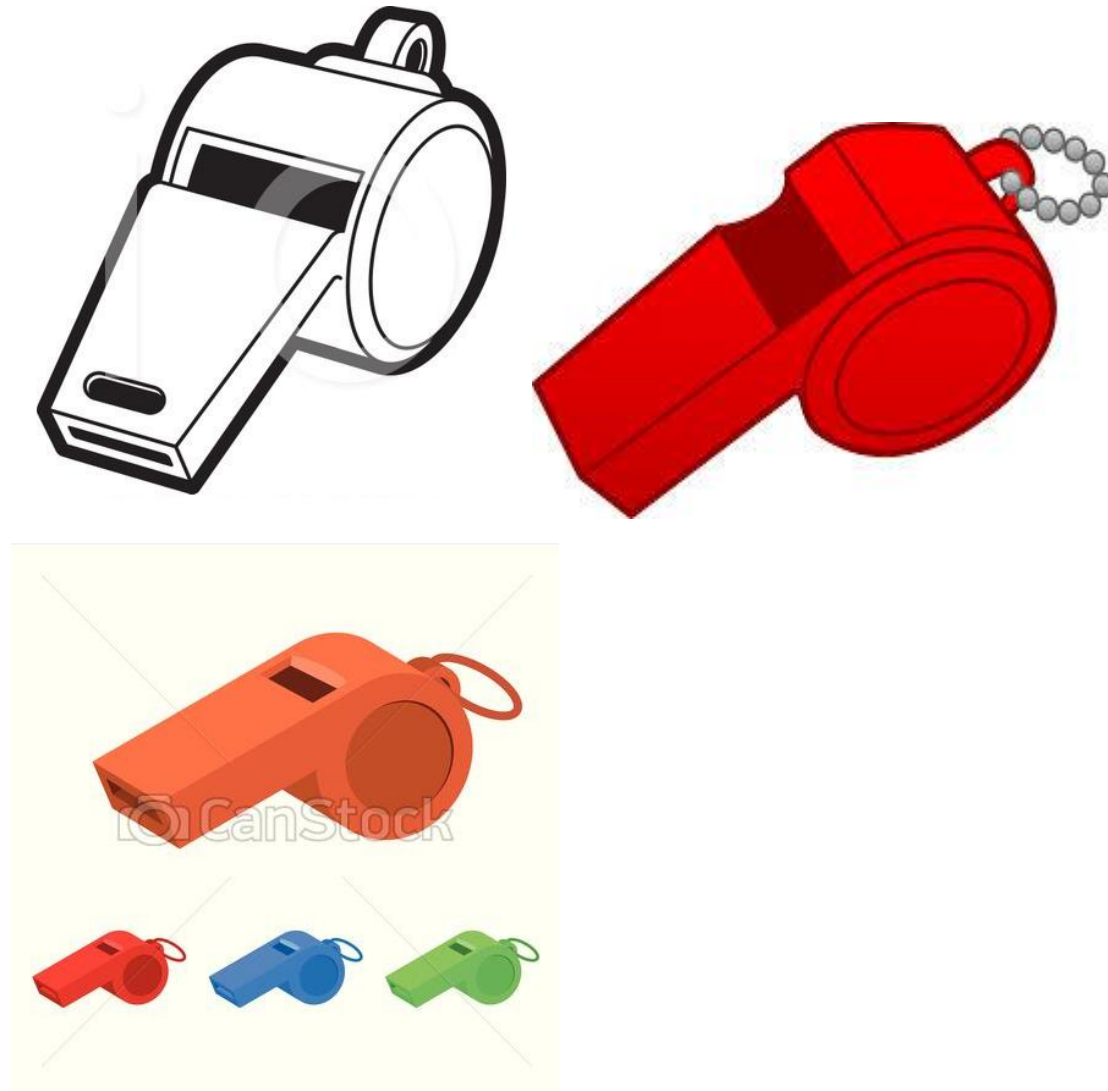
### **URL**

Visit the web site, watch the video practice building the model.

<https://youtu.be/2NzsDcvxLyo>

### **Create**

3-D model of the whistle similar to the following images using Fusion 360 (with the chain around the handle and the ball inside).



### ***Guidelines***

1. Measurements: Use similar measurements of a whistle from a store or internet or use similar measurements of the tutorial video for ideas about the dimensions. You are not penalized for wrong measurements in this assignment but the final part must be proportionally correct.
2. Submit a report that at least contains the followings:
  - a) – Use at least 4 pictures of yourself working on the project (follow similar instructions from Assignment 1)
  - b) – Follow standard submission guidelines for the course.
3. Deadline for the submission is Saturday March 6<sup>th</sup> at 10:00 AM.