

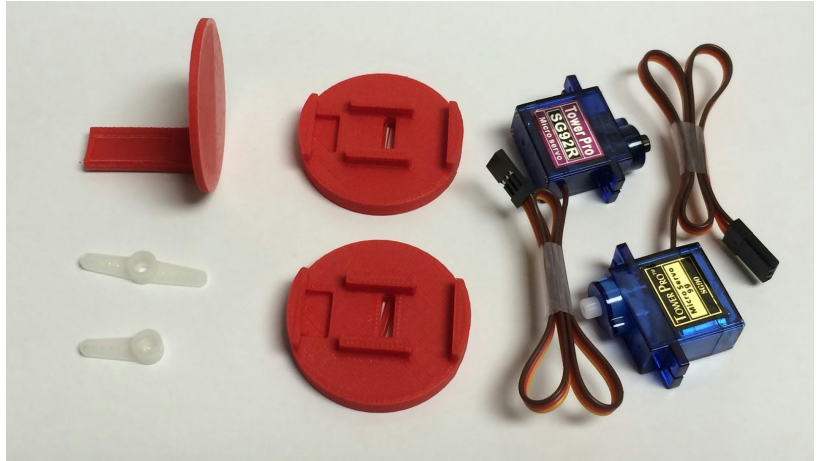
# QUIZBOT ASSEMBLY

## Parts Required:

- 2 Servos
- 1 1-Arm Servo Horn
- 1 2-Arm Servo Horn
- 2 Servo Holders (3D Printed)
- 1 Face Piece (3D Printed)

## Tools & Additional Materials:

- Hot Glue Gun
- Hot Glue



## Step 1: Attach Servo Horns

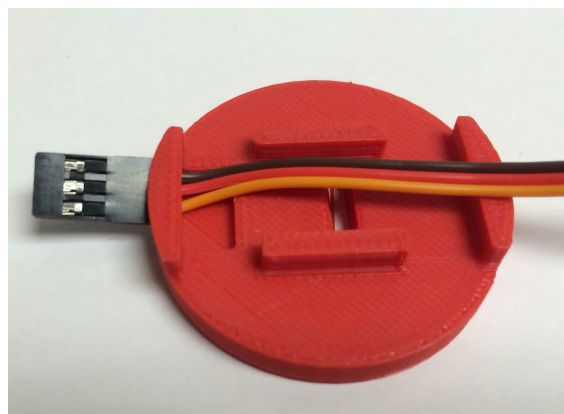
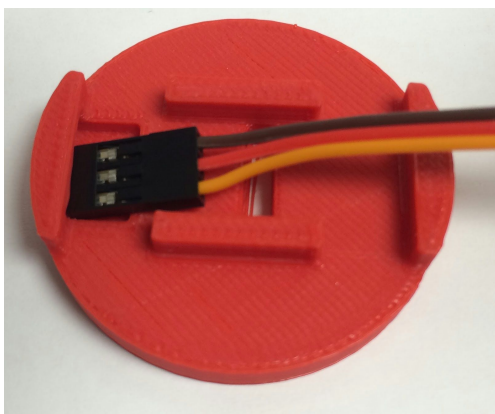
Use a small amount of hot glue to attach 2-Arm Servo horn to one of the Servo Holders

Use a small amount of hot glue to attach 1-Arm Servo horn to Face Piece



## Step 2: Thread servo wires through Servo Holders

The contacts (metal pieces) should be facing up when you thread the wires through.

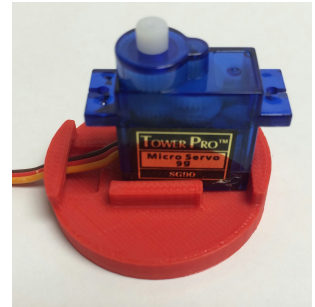
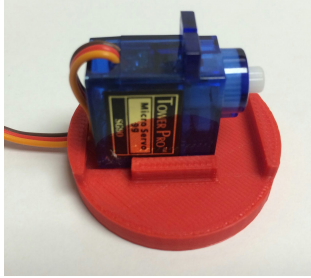


# QUIZBOT ASSEMBLY

## Step 3: Place Servos

Use a small amount of hot glue to secure Servo in place on the Servo Holder. There are two different orientations for the Servos.

The neck Servo is placed upright with one side against the raised portion of the Servo Holder.

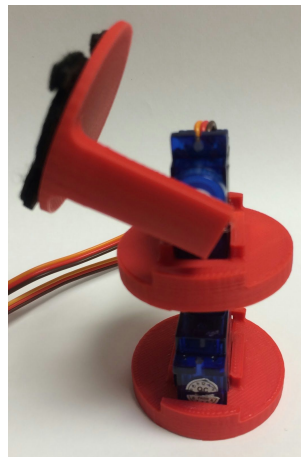
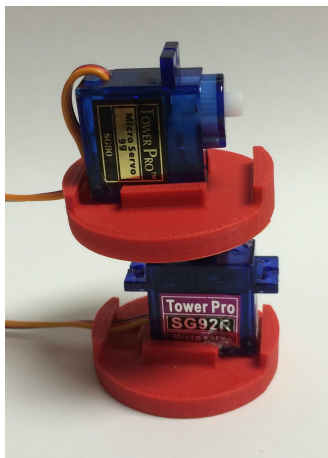


The head Servo is placed on its side with the tab in the Servo Holder's slot. The head Servo should be placed on the Servo Holder that has the 2-Arm Horn on the bottom.

## Step 4: Assemble

Fit the 2-Arm Horn onto the neck Servo.

Fit the 1-Arm Horn onto the head Servo.



## Step 5: Decorate

