

Scooter Bot

Materials included:

- Toothbrush head
- Motor
- Battery
- Googly eyes
- Double sided tape
- 2 pipe cleaners
- Clear tape

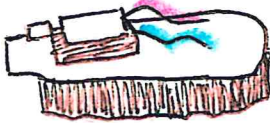
1. Remove backing from one side of the double sided tape & stick onto the toothbrush head



2. Once the tape is on securely, unpeel the other side of the tape



3. Attach the motor to the double sided tape so it hangs slightly over the back edge of the brush, allowing the vibrating part to move freely



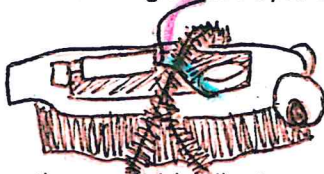
4. Use a piece of clear tape to attach the exposed end of the motor's blue wire to the negative side of the battery (the side without the +) Then firmly press the battery with the taped wire onto the double sided tape



5. Twist the two pipe cleaners in the middle to make an X, then place them between the battery and the motor, bend them to make legs- they will stabilize the brush



6. Peel the backing off the eyes & place them to the front sides of the toothbrush



7. Place the second (red) wire snugly between the pipe cleaner and the battery. Once the connection is made your scooter bot should begin moving-have fun

