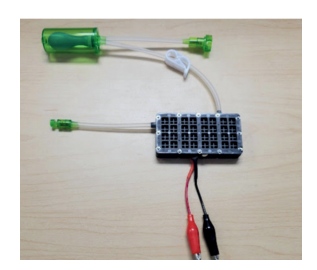
USING THE FUEL CELL TO CONVERT HYDROGEN TO MOTION

Cut a 9mm piece of tubing and connect the female valve.

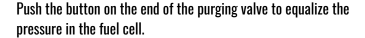
Attach the end of the tube with the female valve to the end of the fuel cell assembly as shown.

After using your <u>electrolyzer</u> to fill the balloon with hydrogen, connect the tube with the white clamp to the side of the fuel cell as shown.



Connect the alligator clips to the motor.





The motor shaft should start. You can hear it and see the rotation.





