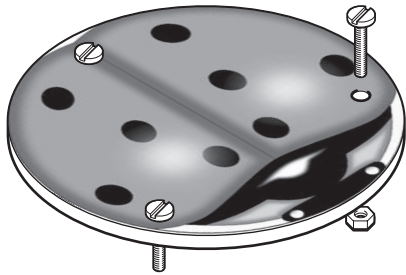


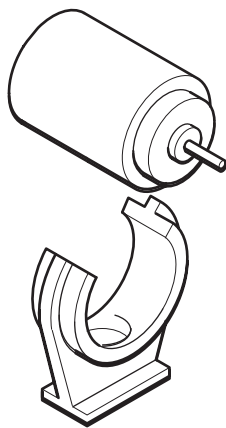
# MAKING THE ROBOTIC BUG



1. Cut out the bug face and stick it onto the bug plate. If you do not have glue, the screws will hold it in place.
2. Fasten the screws to the bug plate - pushing them through the paper face.

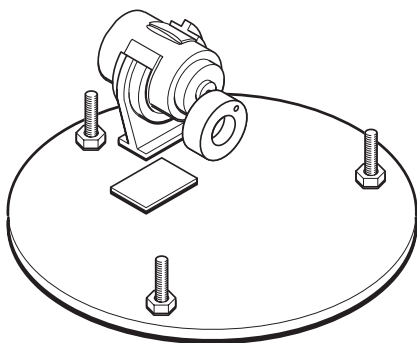


3. Wedge the motor into the holder. You may need some help to do this.

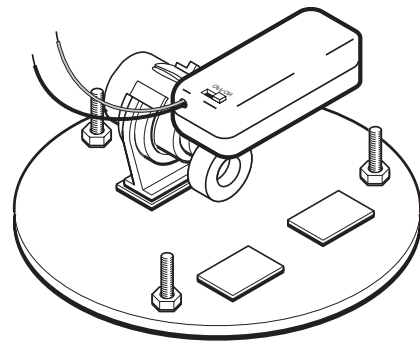


4. Push the wheel onto the motor spindle.

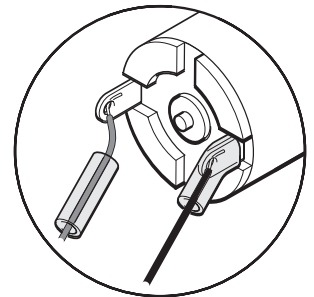
5. Using one sticky pad, fasten the motor holder under the bug plate. You might want to try different positions.



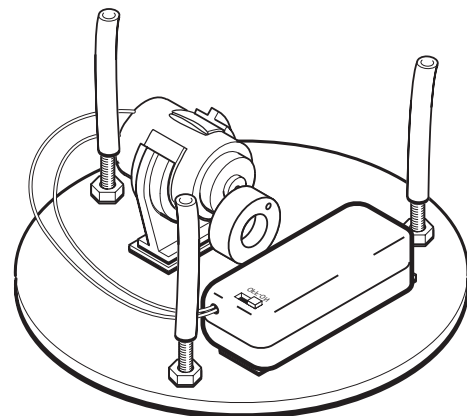
6. Remove the small screw from the battery box and insert a battery (AA size). Make sure the switch is OFF. Using two sticky pads, fasten the battery box under the bug plate near the motor.



7. Connect the battery wires to the motor using the sleeves as shown. Just push the wires through the tags. DO NOT TRY TO TWIST THEM.



8. Attach the clear plastic legs to the bug by pressing and twisting them onto the screws.



9. Turn ON the switch and stand your Bug on a firm surface. It should move around as it vibrates.

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