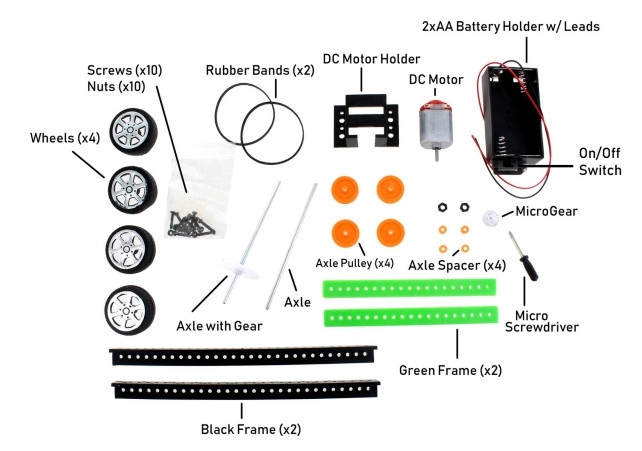
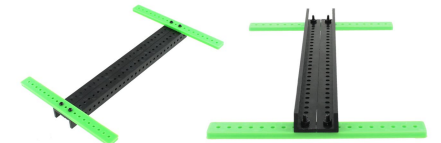
Battery DIY Micro Car Kit

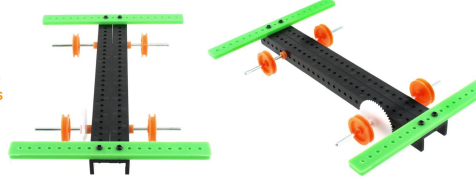
by xUmp.com



Attach the Green Frames to the ends of the Black Frames using two screws and two nuts for each side.



Insert the Axle and
Axle with Gear through
the Black Frames. Then,
attach two Axle Spacers
and two Axle Pulleys to
each inserted axle.



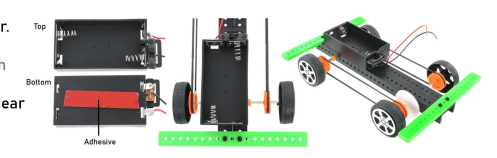
Attach a Wheel to each end of the axles. Next, connect the adjacent Axle Pulleys together with the two Rubber Bands.





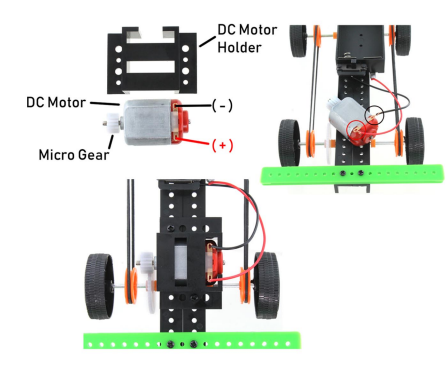
Remove the adhesive
cover from the bottom
of the 2xAA Battery Holder.
Then, mount the battery
holder above the Axle with
a slight offset to the left.
Make sure the Axel with Gear
is on the oppsite side of
the battery holder.

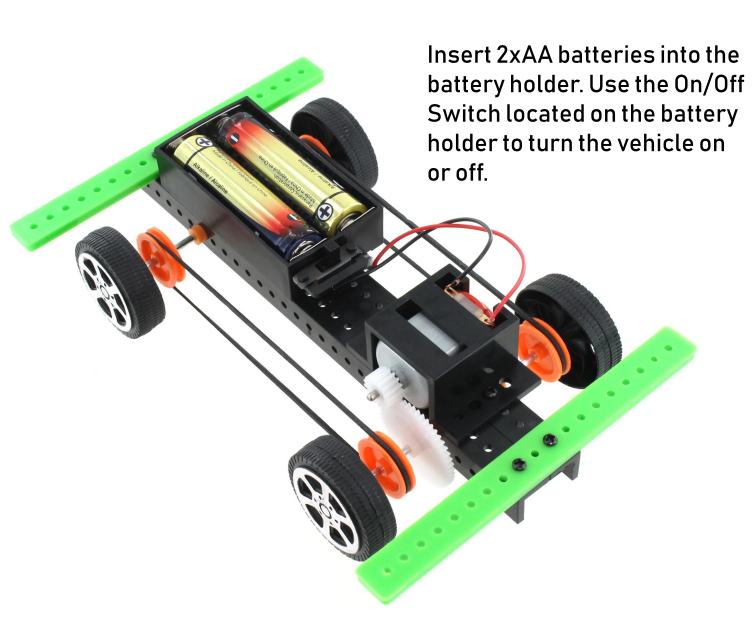
(See pictures)



Attach the Micro Gear to the shaft of the DC Motor. Then, attach the Battery Holder leads to the motor contacts. (Red+ and Black-)

Mount the DC Motor to the Black Frames with the DC Motor Holder using two screws and two nuts. Make sure the micro gear is making contact with the larger axle gear.





Having trouble with kit assembly?

For assistance, send us an email at info@xump.com or call us at 888-GET-XUMP (438-9867)

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