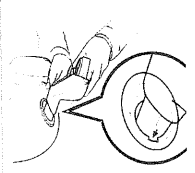
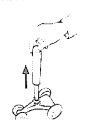
# READ AND FOLLOW THESE INSTRUCTIONS FOR PROPER ASSEMBLY OF THE ZIGZAG CAR.

## A. Steps

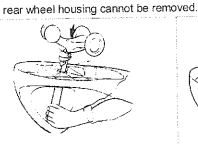


1. Fit the notch on each rear wheel housing into the body. Push the wheels in at a 45 degree angle. When installed correctly, the rear wheels flare out from the body. Once locked into place, the

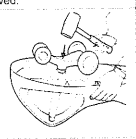
2. Strike the rear wheels with a rubber mallet to secure them into place.



3. Remove the foam sheath from the front wheel assembly.

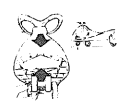


4. Guide the front wheel shaft through the body, into the foam sheath, and through the hole at the top of the body.



5. Strike the base of the wheel assembly with a rubber mallet. The metal bearing should be seated securely in the body.

6. Fit the steering wheel into the top of the front wheel assembly. Ensure that the bolt is attached to the steering wheel as shown.

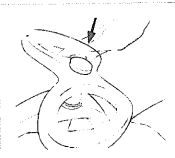


7. Align the steering wheel with the smaller front wheels, so that the wide end of the steering wheel faces forward.



8. This step is critical to the performance of your Zigzag Car! Use a 17mm socket wrench to tighten the nut in the steering column as tight as possible. You can also use the included hex key tool.

When the front wheels are unassembled and resting on a flat surface, the smaller front wheels do not contact the ground.



9. Push the cap onto the steering wheel..

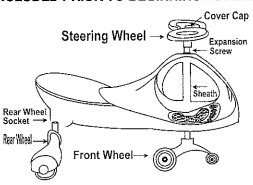
#### Remark:

1. The rear wheels may detach from their housing if the Zigzag Car is overloaded or is subjected to impact. Fit the wheel into its housing so that the flat sides of the white clips contact the wheel housing. Snap the wheel back into place.

2.If the steering wheel becomes loose or fails to propel the Zigzag Car, the steering wheel nut may not have been tightened enough during assembly. Remove the cap from the steering wheel with a slot screwdriver and loosen the nut with the hex key. Repeat steps 7 and 8, securing the nut as tightly as possible.

## B. PARTS LIST (VERIFY THAT ALL PIECES ARE INCLUDED PRIOR TO BEGINNING ASSEMBLY)

- Car Body including seat and foot rests(1)
- Rear Wheel Assembly (2)
- Front Wheels & Steering Rod Assembly (1) 8/3
- Protective Steering Rod Foam Sheath (1)
- en. Steering Wheel (1)
- Steering Wheel Cap (1)
- 8 Assembly Tool (1) (Hex Key)





Despite the Zigzag Car's durability and design, make sure to always remember:

- 1. All children pilots, especially those under the age of 6, should 16. The Pilot should sit close to the steering wheel, rather than be supervised by an adult whenever the Zigzag Car is being the back of the Zigzag Car, to maximize control and remove any operated
- 2. The Zigzag Car should not be used near pools, steps, or other drop-offs
- 3. The Zigzag Car should be not be ridden or raced on steep slopes or uneven and rough surfaces
- 4. The Zigzag Car pilot should always sit in the seating area facing forwards
- 5. The Zigzag Car should not be used on any public street or thoroughfare, near any kind of traffic, or anywhere else cars, buses, motor bikes, and other vehicles operate

- possible risk of failing or tipping backwards
- 7. Failure to observe the above warnings, or the use of the Zigzag Car in any other than that intended, could cause serious injury or death.
- 8. This product is suitable for children 3 years and older with a maximum weight capacity of 50 kgs.
- 9. This product requires adult assembly before use.





Congratulations on the purchase of your Zigzag Car, the easy to operate, kid-powered, ultimate ride-on toy. Before the Zigzag Car is put to use, make sure to read and follow all assembly, operating, and safety instructions. The Zigzag Car is designed to accommodate anyone from 3 years of age with a maximum weight, capacity of 50kgs and is manufactured for hours of smooth gliding.

### A. How to Use the Zigzag Car

- 1. Sit on top of the Zigzag Car with both feet placed in the footrests and both hands on the steering wheel
- 3. To move laster, lean slightly forward over the steering wheel and use your whole upper body when you turn the steering wheel (not just your arms).
- 2. Turn the wheel back and forth continuously, and the Zigzag Car's unique design will use gravity and centrifugal force to glide forward on its own. To stop, simply stop turning the steering wheel, wait for the car to slow, and place feet on the ground.
- 4. The maximum speed on smooth level ground should be approximately 6 miles per hour (although normal operation yields speed of 3-4miles per hour).

#### B. Where to Use the Zigzag Car

Ideal for use in any area with a smooth, flat surface and plenty of room to operate. Not recommended for indoor use as wheels may damage floor surfaces.