User manual My Hood Swingcar model no 504054-56











Congratulation with your new My Hood My Hood Swingcar.

Below important you shall read carefully before start using MY Hood My Hood Swingcar.

Use of My Hood Swingcar - Safety & warnings:

WARNING



- Hood Swingcar contain small parts that can cause choking hazards. My Hood Swingcar can be used by children from 1½ years old if under strong adult supervision. My
- It's important to follow the safety, warnings and user manual guideline when using My Hood Swingcar.
- children use My Hood Swingcar. MY HOOD Swingcar must be assembled by an adult and an adult shall always do supervision when
- Recommended max user weight 50 kg.
- My Hood Swingcar drive best on horizontal surfaces like wooden, tiles or concrete flooring
- Check that screws and brackets are securely tighten before start use
- It's recommended to use helmet, elbow, knee and wrist protection, when using MY HOOD Swingcar
- It's important that the safety equipment fits perfectly on the user.
- It's not allowed to use MY HOOD Swingcar on road and bicycle paths among other vehicles.
 MY HOOD Swingcar shall be used indoor or in secured areas if outdoor. Don't use My Hood Swingcar in
- public areas.
- Don't use MY HOOD Swingcar to hit other persons or objects. The user risk to injury other person or
- Check wheels and handles frequently to secure they works correct.
- Check brackets and screw frequently, since they can get loose when drive on uneven surfaces
- among different users. It's recommended frequently to clean the handle with water and soap, to avoid spreading bacteria
- This product must be return to appropriate rubbish station. Don't dispose it together with kitchen
- MY HOOD Swingcar are only for domestic use, not for commercial use.
- Wrong use of My Hood Swingcar can cause accidents, therefore it's important to follow above

My Hood Swingcar are produced in Kina for Euro Play, Industrivej 16, DK-6630 Rødding.

Instruction Manual

Read and follow these instructions for proper assembly of the Swing Car.

PARTS LIST

(verify that all pieces are included prior to beginning assembly)

- Car Body Including Seat and Foot Rests (1)
- 2) Rear Wheel Assembly (2)
- Front Wheel and Steering Rod Assembly (1)
- 4) Protective Steering Rod Foam Sheath (1)
- 5) Steering Wheel (1)
- Steering Wheel Cap (1)
- 7) Assembly Tool (1) (Hex Key)



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 rear wheel housing cannot be removed



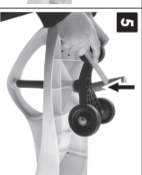




Remove the foam sheath from the front wheel assembly.



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

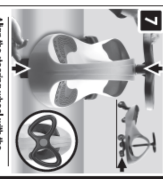


Strike the base of the front wheel assembly with a rubber mallet. The metal bearing should be seated securely in the body.



Fit the steering wheel into the top of the front wheel assembly.

Ensure that the boll is attached to the steering wheel as shown.



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

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

8 IMPORTANT!



This step is critical to the performance of your Swing Carl

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.



Push the cap onto the steering wheel.

The rear wheels may detach from their housing if the Swing 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.

If the steering wheel becomes loose or talls to proped the Swing 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 bosen the nut with the backley.

Repeat steps 7 and 8, securing the nut as tightly as possible.

HOW TO USE YOUR SWING CAR

Before the Swing Car is put to use, make sure to read and follow all assembly, operating, and safety instructions. The Swing Car is designed to accommodate anyone from a three-year old child to an average sized adult, and is manufactured for hours upon hours of smooth gliding.

HOW TO USE THE SWING CAR

Sit on top of the Swing Car with both feet placed on the footrests and both hands on the steering wheel.

Turn the wheel back and forth continuously, and the Swing 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 ground

To move faster, lean slightly forward over the steering wheel and use your whole upper body when you turn the steering wheel (not just your arms).

The maximum speed on smooth level ground should be approximately 6 miles per hour (although normal operation yields speeds of 3-4 miles per hour).

WHERE TO USE THE SWING CAR

The Swing Car works best when used on smooth, flat surfaces such as interior wooden, tiled or linoleum covered floors or exterior concrete, paved paths, asphalt, and other open areas.

Ideal for use in any area with a smooth, flat surface and plenty of room to operate

WHAT THE SWING CAR IS MADE OF

The Swing Car's parts include PP, Nylon and stainless steel fittings for the wheels and other moving pads. The Swing Car requires no batteries or power sources of any kind, except the rider.

WHAT THE SWING CAR CAN SUPPORT

The maximum weight of the pilot of the Swing Car shouldn't exceed 230 Lbs. (105 kg)

On certain surfaces, lower passenger weights are recommended to ensure the safety of the pilot and the lifespan of the Swing Car. The following are recommended weight limits for different surfaces:

- Concrete, paved & asphalt surfaces outdoors 130 Lbs. (59 kg)
- Wooden, tiled and other surfaces inside 200 Lbs. (91 kg)
- Polished concrete surfaces 230 Lbs. (105 kg)

SAFETY PRECAUTIONS

Despite the Swing Car's durability and safety standard-approved design, make sure to always remember:

- All children pilots, especially those under the age of 5, should be supervised by an adult whenever the Swing Car is being operated
- The Swing 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
- The Swing Car should not be used near pools, steps, or other drop-offs
- The Swing Car should not be ridden or raced on steep slopes or uneven and rough surfaces
- The Swing Car pilot should always sit on the seating area facing forwards
- The Pilot should sit close to the steering wheel, rather than the back of the Swing Car, to maximize control and remove any possible risk of falling or tipping backwards
- Failure to observe the above warnings, or the use of the Swing Car in any way other than that intended, could cause serious injury or death.



Always supervise your children when they are playing with this toy

- NEVER allow your child to dimb or stand on this product
- To ensure the item is safe to play with please inspect the pleaces before each use and discontinue use if any pieces are broken or cracked in any manner. Please dispose of that piece in an appropriate manner.



ე