

JOYBAY SWING CAR INSTRUCTION MANUAL

Congratulations on the purchase of your Joybay Swing Car, the easy to operate, fully kid powered, and special one of a kind ride-on toy!

Before the exciting riding journey begins, please make sure to read and follow all safety, assembly and using guidelines. Our swing cars are designed to accommodate children from 3 years of age with a maximum weight capacity of 220 lbs, and are sure to satisfy hours of riding fun.

SAFETY GUILDLINES

Joybay Swing Car meets and exceeds the highest International and US toy safety standards. It is CE and ASTM F963 certified.

Please follow these safety guidelines:

1. When unpacking the swing car, keep package away from children, and properly dispose of all plastic wrappings or any packing material before use.

2. Adult assembly is required. This product contains small parts, keep children away until assembled.

3. Read and understand this entire manual and instruct children on proper use of this product before allowing them to ride.

4. Never leave child unattended. Adult supervision is strongly recommended at all times.

5. Never use the swing car near pools, steps, or any other places where a drop may occur.

6. Never use the swing car on a hill, steep slopes or uneven, rough surfaces.

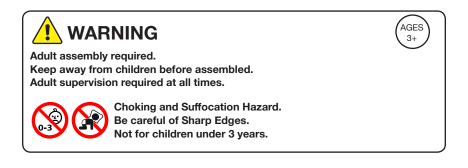
7. Never use the swing car on any public street, sidewalk, or any other places where vehicles might be present.

8. To avoid the possibility of falling or tipping backwards, always lean forward toward the steering wheel when riding. 9. Always inspect your swing car before riding, check the tightness of the steering wheel from time to time and tighten the steering wheel if needed. (Follow below troubleshooting section for details).

10. Do not use the swing car if any part of it is broken, loosing or missing. (Contact customer support for help).

11. Do not put fingers or toes under or near the wheels when the swing car is being operated.

12. Please keep all relevant information for future reference.





Parts Included:

- (1) Hardware Set Includes Washer, Nut, Bolt and Hex Tool.
 NOTE: Washer, Nut and Bolt may be preinstalled in Steering Wheel for your convenience.
- (2) Steering Wheel Cap
- (3) Steering Wheel
- (4) Protective Foam Tube
- (5) Swing Car Body
- (6) Rear Wheels Includes one Rear Left Wheel and one Rear Right Wheel.
- (7) Front Wheel Assembly

(Please contact customer support if you are missing any parts).

ASSEMBLY INSTRUCTION



Line up notches on rear wheel shaft with grooves in the hole, then insert wheel.



Make sure wheel is fully inserted. NOTE: You may wish to use a rubber mallet to gently hammer into place.

2

4



Put the foam tube in place, then slide front wheel shaft into bottom hole, through the foam tube, and into the top hole.



Make sure the wheel shaft is fully inserted. NOTE: You may again wish to use a rubber mallet to lightly hammer into place.



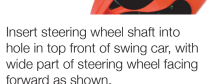
Insert bolt into steering wheel as shown.



Line up the front wheels with smaller wheels facing forward as shown. Insert washer and nut. Then use one finger to hold the bolt, and the other hand to tighten the nut with the hex tool until it is not moving free. NOTE: The nut should be slightly tightened but make sure it is not firmly tight at this step.

8

10





Use the included hex tool to tighten the nut **AS TIGHT AS POSSIBLE** this time (Very important). NOTE: insert screw-driver or other metal object into holes on the hex tool to help you tighten.



Insert the steering wheel cap and enjoy the riding journey!

* For Swing Car with Air Horn Steering Wheel and Swing Car with Voice Recorder Steering Wheel, please refer to next 2 pages for additional instruction.

ADDITIONAL INSTRUCTION FOR AIR HORN SWING CAR



The instruction on this page is for Swing Car with Air Horn steering wheel only.

1. Assemble the swing car as shown on the instruction steps.

2. Place the transparent Squeaker inside Yellow Cap.

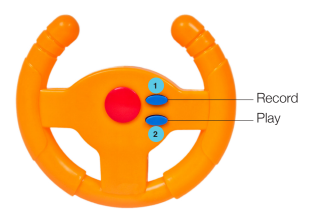
3. Line up notches on Yellow Cap with grooves in the Steering Wheel, then insert the Cap into position (you will hear a squeaky sound when the yellow cap is properly inserted).

4. Press and release the yellow cap repeatly to make the squeaky sound.

NOTE:

Slightly rotate the yellow cap back and forth to help line up the notches on the cap with grooves in the steering wheel when inserting the cap into position.

ADDITIONAL INSTRUCTION FOR VOICE RECORDER SWING CAR



The instruction on this page is for Swing Car with Voice Recorder steering wheel only.

1. Assemble the swing car as shown on the instruction steps.

2. Insert 2 AA battery (Not Included) to the battery compartment on the back of steering wheel.

3. Press and **Hold** the record button (Button 1) to start recording (you will hear a beep sound when the recording starts), release the record button to stop recording (you will hear two beep sounds when the recording stops).

4. Press the play button (Button 2) to play the recording.

5. To make a new recording, simply repeat steps 3&4. Enjoy and Have Fun!

NOTE:

Please speak close to and facing the steering wheel during recording; The maximum recording time is 10 seconds;

Always store the swing car indoor when not used.

USING THE SWING CAR

The ideal place to use the Swing Car is large open space with smooth and flat surfaces.

NOTE: indoor use is not recommended for regular swing cars with black PP wheels, as the wheels may cause damage to flooring. Swing cars with colored PU wheels can be used both indoor and outdoor.

1. Assemble the swing car as shown on the instruction steps.

2. Sit on the seat, place both feet in the footrests, lean slightly forward and place both hands on the steering wheel.

3. Move the steering wheel left, then right continously. This will cause the swing car to move forward.

4. To move faster, lean foward over the steering wheel, and use your whole upper body to move the steering wheel.

5. To Stop, stop moving the steering wheel back and forth, wait for the car to slow, then place feet on the ground.

TROUBLESHOOTING

If you notice that the steering wheel becomes loose or fails to steer the swing car, the steering wheel nut may not have been tightened enough. Remove the cap from the steering wheel with a slotted screwdriver and loosen the nut with the hex tool. Repeat steps 7 to 10, and tighten the nut As Tight As Possible.

CUSTOMER SUPPORT

For video instructions and Support, Please visit www.JoybaySwingCar.com.

