

Kids-CAR Assembly Instructions



Congratulations on purchasing your new Kids-CAR. Soon big and small children alike will be able to enjoy a great ride. Now it's time for assembly – and we are here to help.

Our Kids-CAR is a clever, fun vehicle for children. No need for batteries, an engine or pedals – the Kids-CAR is powered by the rotatory force produced when turning the steering wheel from side to side. On smooth and level surfaces it can reach speeds of up to 10 km/h.

Age 3-99 years.

Suitable for level in- and outdoor surfaces, including asphalts. Not recommended for use on delicate wooden or laminate surfaces, which could be damaged.



Keep safe:

please note the following information:

- When unpacking the Kids-CAR, please dispose of all plastic packaging immediately.
- Never use a Kids-CAR near safety hazards such as steps, steep gradients, swimming pools or traffic.
- Assemble and use under adult supervision only.
- Never use Kids-CARs on steep or uneven surfaces.
- Please lean slightly forwards when sitting or riding on a Kids-CAR, to prevent falls.
- Feet must be placed on the designated footprints on the Kids-CAR body when in use.
- Maximum load: 100 kg on even surfaces
- Recommended Age: 3-99 years.
- **Attention:** choking hazard - contains small parts; not suitable for children under 3 years.



1 Open packaging and ensure that all parts are included:



1. Vehicle body, 2. Front wheel assembly consisting of 4 wheels and a metal pipe, 3. Foam sheath, 4. Right rear wheel, 5. Left rear wheel, 6. Hex key, 7. Steering wheel incl. washer, inserted screw and nut, 8. Red cap.



Important: Please follow instructions carefully, as once the rear wheel housings are fitted, they cannot be removed again.

Gently insert the rear wheel housings into their mounting holes at the rear of the Kids-CAR body. Each wheel needs to face outwards and backwards as shown. Make sure the raised notch (see arrow) on the rear wheel housing is aligned with the matching groove found inside each mounting hole. Push the wheels in at a 45 degree angle.



Use the rubber mallet to fix the rear-wheel housings securely into place. To protect the wheel bearings, please do not hit the wheels or housings directly. Place a block of wood or similar between the mallet and the housing for protection, as shown. The rear wheel housings are now permanently locked in place; however, the wheels can be removed and/or replaced at a later date if required.

2 Tools required for assembly:

1. Ratchet incl. 17 mm nut
2. Rubber mallet



If you do not have a ratchet available, we recommend using the included hex key in combination with a screw driver to give you more torque.

5 Place the Kids-CAR upright on its back end and guide the metal pipe of the wheel assembly through the opening at the top of the body from below as shown.



6 Cover the pipe with the foam sheath as shown.



7 Now feed the pipe through the opening at the top of the body.



8 Place the Kids-CAR on its back on a firm surface, and strike the plastic covering the bottom end of the metal pipe with the rubber mallet until



the ball bearing is seated almost completely inside the body (see image).

10 Return the Kids-CAR into the upright position, and tighten the nut a little bit more using a ratchet or hex key. Check that the underside of the car matches this image - the 2 larger front wheels should hang downwards and be level, and the steering wheel 'butterfly' should face forwards/ upwards.



Once the alignment is correct, tighten the nut as much as possible. This nut needs to be tight at all times – should the steering wheel become loose, or if the wheels do not turn properly at any time during later use, please repeat steps 10 and 11.

11 Push the red cap into the hole in the steering wheel to cover the nut. Should the nut need retightening in the future, it can be easily removed again using a screw driver.



13

- Position the Kids-CAR on a smooth, level surface.
- Sit on the seat and position your feet on the marked footprints on the Kids-CAR body. Lean forwards slightly and grip the steering wheel with both hands, with its wider side pointing forwards.
- To move forwards, the steering wheel needs to be turned continually from left to right – you will soon find your own rhythm!
- Reversing is not quite so easy! Try using the same movements with the steering wheel facing backwards.
- To stop the Kids-CAR, stop turning the wheel and put your feet on the ground when it is safe to do so. In an emergency you may use your feet to slow/stop the car.

9 Now take the steering wheel, fit the hex key over the centre nut, and hold the lower metal piece firmly in your fist.



Slightly tighten the nut using the hex key. You should be able to feel the conical screw threading itself a small distance into short pipe, spreading it. Now insert the short pipe into the front wheel assembly – there should be a slight resistance.



12 The Kids-CAR is ready for use! Please note, the two small front wheels are not supposed to touch the ground - they are intended to prevent tilting.



The Kids-CAR meets international Safety Standards:

EN71-3, ASTM F963-08 und CPSIA



Please retain these instructions for further reference. All content including text and images © 2011



Jochen Heil -products
Am Haag 11c
D-97234 Reichenberg