

# WALKING BIKE

Item no.: 23231

## Installation Diagram

**Warning** : Each installation step must be done by adult.

Step1 : Open the carton, and take all the parts out.

Step2 : Assemble front wheel with fork by using tool and screw attached.

Step3 : Insert fork into main frame with tool and screw attached, as shown.

Step4 : Insert the tube into handlebar then assemble the whole set with main frame by using tool and screw attached.

Step5 : Lock the tube by turning to the bottom position.

Step6 : Insert saddle to the proper height (two position for adjustment **A&B** ), then lock the tube by turning to the bottom position.

Step7 : Assemble rear wheel with the back part of main frame. Same as Step 2.

Step8 : Done.



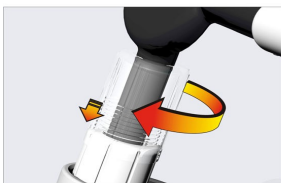
**STEP2**



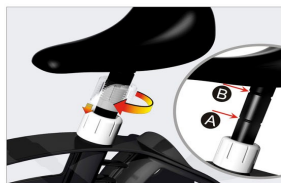
**STEP3**



**STEP4**



**STEP5**



**STEP6**



**STEP7**



**STEP8**

# Walking Bike User's Manual

## 1. Adjusting the walking bike:

Adjust the height of the saddle so that your child can easily touch the ground with the complete soles of his or her feet with slightly angled knees. The handlebar should be at a height that allows the arms to be held roughly horizontally. Test whether your child feels comfortable in this position and check the adjustments regularly.

## 2. First tries:

As soon as your child is able to pick up the walking bike from the ground, it is capable of riding it, too. There is no need for long explanations, just let the child try and watch what he or she does with it. Children are masters in learning, and you strengthen this possibility by letting them do. Normally, they find out rather quickly how the device can be moved and steered. Mind that your child is really sitting on the saddle and not on the link.

## 3. Rolling:

Push forward off the ground with left and right foot in alternation. The more smoothly the feet roll off from toes to heel, the easier and faster your child will go.

## 4. Steering:

The easiest way to steer the walking bike is with back and bum. As soon as your child has understood this knack, he or she will drive around with it as jauntily as with any other vehicle, too. With the subtle distinction that this walking bike trains sense of balance, stimulates the physical and mental development, strengthens the back and makes your child like movements all in all more secure and sportive.

## 5. In case your child needs a helping hand:

Let your child sit on the walking bike with the hands on the handlebar ends and move the bike's link from left to right. The child will feel the new kind of movement and reproduce it independently soon afterwards.

## 6. Braking:

The walking bike is braked with the feet. Please take care that your child can always stop from the speed it produces and wears appropriate shoes.

## 7. Handling and maintenance:

The walking bike is of robust built and made of high-quality products and therefore can stand quite a lot of wear and tear. Wipe the bike down with a dry cloth regularly and use a nurturing wood agent if it has been soiled.

The allowed maximum weight for the use of the walking bike is 50kg.

## 8. Indoor and outdoor

The kiddy can be ridden indoors as well as outdoors. Please take care that your child is not riding along or on any streets unsupervised.

## 9. Do not ride the vehicle in dangerous places such as busy streets, roads, or highways.

## 10. The toy should be used with caution since skill is required to avoid falls or collisions causing injury to the user or third parties