

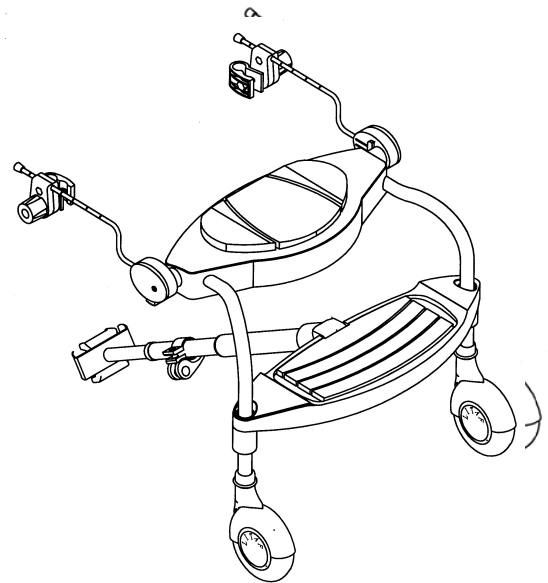
The All-Purpose Hitchhiker

Assembly Instructions

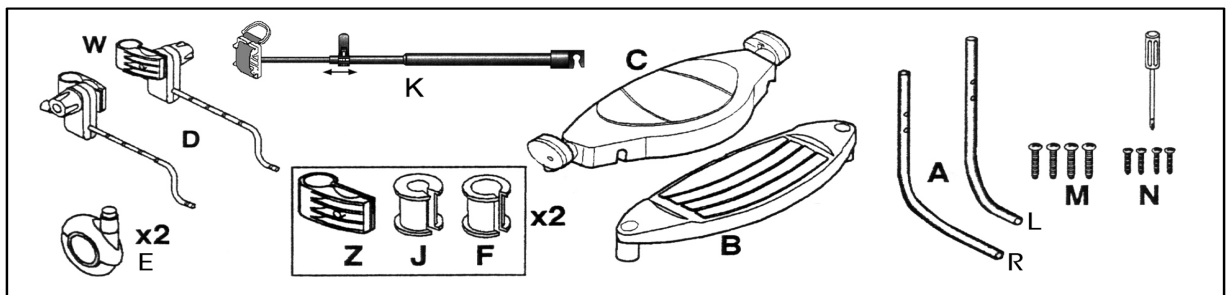
Warning

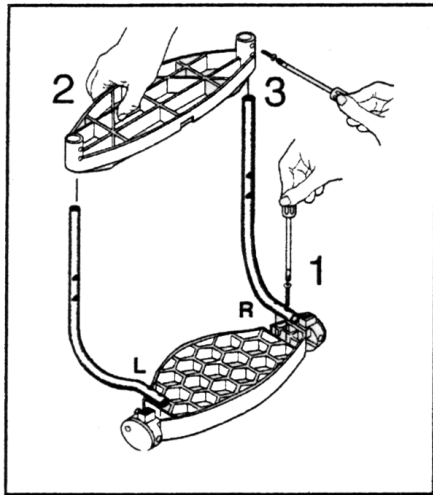
Please read these instructions carefully before use and keep them safe for future reference. YOUR CHILD SAFETY MAY BE AFFECTED IF YOU DO NOT FOLLOW THESE INSTRUCTIONS.

- Only use the Hitchhiker if there is a child already seated in the front of the pushchair (carriage).
- Only allow 1 child at a time to use the hitchhiker
- Ensure all locking devices are engaged before use and that the locking handle(K) is correctly tightened.
- Use only for the transport of 1 child (Do not place or hang any items on it).
- Periodically check that the fasteners on the pushchair (carriage) are secure and that all the screws on the Hitchhiker are fully tightened.
- Ensure that the child gets off the Hitchhiker before going up or down steep kerbs.
- Do not use on steps or stairs.
- This product is not suitable for running or skating.
- Do not transport a child weighing over 22 kg (48 lb.).
- Clean only with detergent and water
- WARNING: It may be dangerous to leave your child unattended.
- WARNING: It is recommended that a child under 30 months does not use the hitchhiker
- WARNING: The Hitchhiker is only suitable for your pushchair if all breaks can be effectively operated when the product is fitted



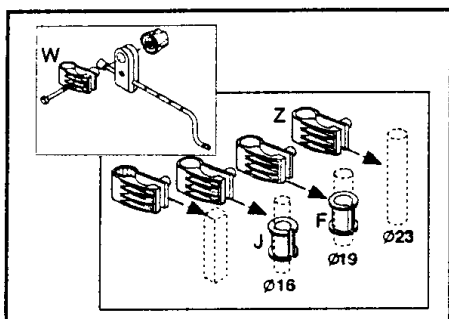
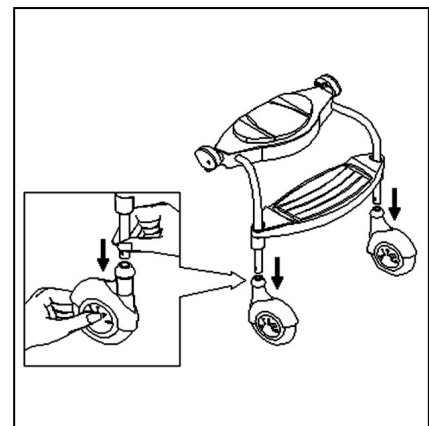
Art. No. 2970





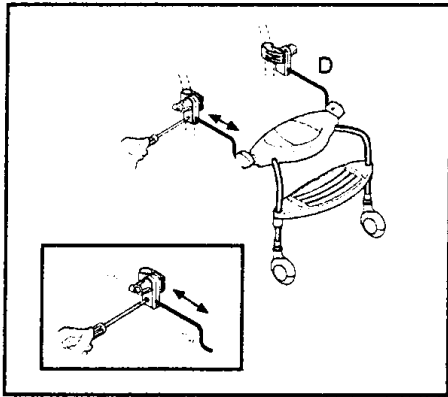
1. Turn the top seat (C) upside down and place it on the floor as illustrated in the diagram.
2. Connect the legs (A), making sure that the left label goes to the left side and the right label goes to the right side of the seat.
3. Fasten them in place with the long screws (M). **Don't tighten the screws all the way yet**
4. Turn the bottom platform (B) upside down as illustrated and slide it onto the legs. Make sure that the holes in the legs align with the holes of the platform. Fasten them with the short screws (N).
5. Re-check and tighten the screws to the top seat (C).

6. To attach the wheels (E), align the two grooves at the top end of the wheels with the square holes on part A (L&R) and push them together until you hear a click.

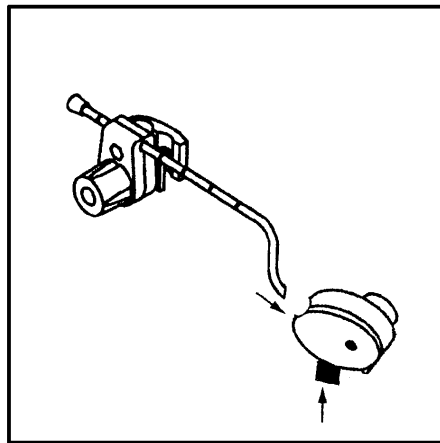


7. Choose the correct size and type of fitting to connect to your pushchair (carriage). This depends on the shape and size of the pushchairs (carriage) chassis (tubing). If the pushchair (carriage) has square tubes then use the part (W), which is already attached to part (D).

8. If the pushchair (carriage) has a round tube, then if necessary choose part (J) or (F) depending on the diameter of the tube and insert them into part (Z). Remove part (W) by unscrewing the plastic tap screw and exchange it with part (Z).

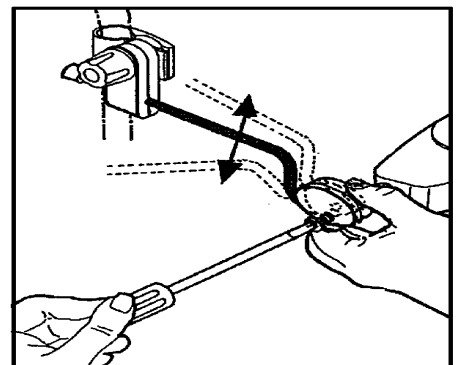


9. Connect part (W) or (Z) to the pushchair's (carriage) tubing, insert it into part (D) and tighten the plastic tap screw well. These parts (D) should remain on the pushchair (carriage) constantly.



10. To attach the Hitchhiker to the pushchair (carriage), press the red buttons on both sides of the seat (C), insert the Nickel bars (D) all the way until the end and release the red buttons to lock them into place. **You must make sure that the Nickel bars (D) are fully inserted and firmly locked into place before use and cannot be pulled out.** If you wish to pull them out you must press the red buttons again.

Adjusting the Hitchhiker

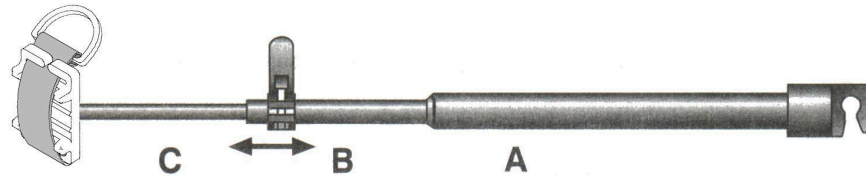


It is important that the Hitchhiker seat (C) is parallel to the floor. This can be done by connecting part (W) or (Z) at the same height level more or less as the top seat (C). If the structure of the pushchair (carriage) does not permit this, then you may connect them in any other suitable location. You may need to adjust the angle of the egg shaped plastic fasteners on both sides of the top seat (C) to enable the Nickel bars (D) to lock into them. This is done by removing the screws at the side of the egg shaped fasteners, thus removing them completely from the seat and refitting them back at the most appropriate angle.

The Hitchhiker should be placed as close as possible to the pushchair (carriage), depending on the pushchair's (carriage) structure and the comfort of the child. To set the distance from the pushchair (carriage), loosen the screw on the plastic that holds part (D) into place, move the Nickel bar (D) into 2 different grooves and tighten the screw. It is important that both the left and right side are locked into the same grooves (same distance from the pushchair /carriage).

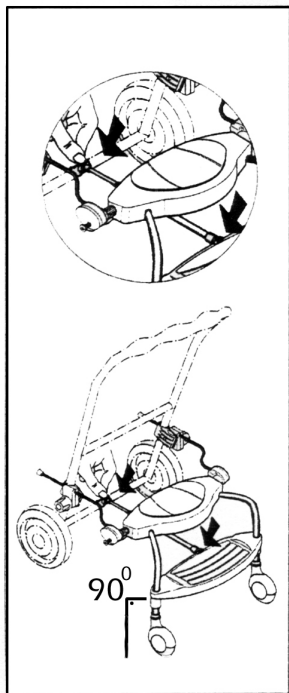
Due to the way some carriages are built, the Hitchhiker may collapse under the carriage or its wheels may collide with the carriage wheels when the carriage is moved backwards. To prevent this from happening and for a comfortable and safe trip, an attachment bar (K) is included.

Locking Handle



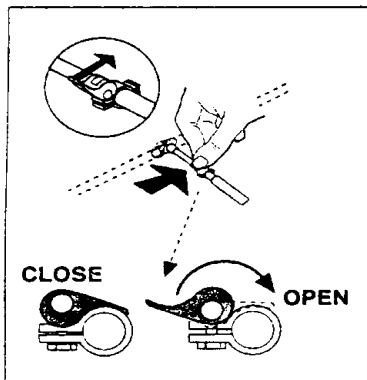
**To Pushchair
(To Stroller)**

**To standing platform
(To Step)**



11. Connect the attachment bar (K) to the standing platform of the Hitchhiker on one side (you should hear a click) and connect the Elastic strap on the other side to any part in the middle of the pushchair (carriage). If possible, it is recommended that you connect the Elastic strap to the pushchair (carriage) in such a way that will allow the bar (K) to be as parallel as possible to the floor.

12. After completing all adjustment the hitchhiker's seat (C) should be parallel to the ground, thus the wheels should be at a 90 degree angle.



13. Ensure that the grey piston (C) (the 3rd extension of the bar) is fully inserted into the second extension (B) (the grey piston will extend automatically when you go up a kerb). Open the red lock and move it all the way back towards the standing platform and lock it into place