

## **WARNING**

- Never leave the child unattended. Always keep child in view while in walker.
- **AVOID STAIR HAZARD**
- Avoid serious injury or death. Block stairs/steps securely before using walker.
- Use only on flat surfaces free of objects that could cause the walker to tip over.
- Never use near stairs, steps, thresholds, hills, roadways or pools.
- To avoid burns, keep child away from hot liquids, stoves, radiators, space heaters, fireplaces etc.
- Discontinue using this walker should it become damaged or broken.
- Do not use this walker until child can sit up unassisted.
- Discontinue using this walker when your child can stand or walk unaided.
- Only use this walker if your child meets the requirements below:
  - Can sit up unaided, approximately from 6 months.
  - Weight is between 6.8kgs and 15kgs.
  - Height is less than 80cm.
- To maintain stopping performance, clean friction strips regularly with a damp cloth.
- This baby frame should be used only for short periods of time (approx. 20 mins).
- Never carry this walker with a child in it.
- Never adjust seat height while child is in the walker.

### GENERAL CARE AND MAINTENANCE

- The correct use and maintenance of this walker is essential.
- Ensure that both of the child's feet reach the floor.
- Always store the walker in a clean and dry place.
- Clean the frame by wiping with a damp cloth.
- Do not use abrasives, bleach or strong detergents.
- Spot clean fabric with warm water and mild soap.
- Stop use immediately if the walker becomes damaged or broken.

Distributed by: The Babyfactory NZ Ltd  
58 Stonedon Drive, East Tamaki  
Auckland, NZ  
[www.babyfactory.co.nz](http://www.babyfactory.co.nz)

Babyco Australia  
[www.babyco.com.au](http://www.babyco.com.au)

# **BABY WALKER**

## **ASSEMBLY INSTRUCTIONS**

Model



**Read all instructions before assembly and use of the walker.  
Keep instructions for future use.**

DRAWINGS IN THIS MANUAL ARE FOR ILLUSTRATION PURPOSES ONLY. ACTUAL PRODUCT MAY VARY.  
MANUFACTURER RESERVES THE RIGHT TO CHANGE ANY SPECIFICATION OR FEATURES WITHOUT PRIOR NOTICE.

# BABY WALKER

## ASSEMBLY INSTRUCTIONS

### ● ASSEMBLY OF SEAT :

#### STEP1

Secure front of seat to tray by pushing three plastic pins through large end of keyhole. Then push shaft of pin down into small end until it snaps into place and locks.



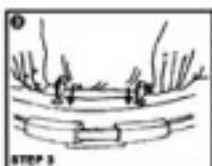
#### STEP2

Push pins on cushioned arm rests through hole in flat plastic piece in the seat fabric and then secure in frame keyhole.



#### STEP3

Insert four plastic pins on the back of cushion into the keyholes of the top tray, then push the shaft of pin towards small end of keyholes until it clicks. Check on the underside of tray to make all pins are locked in their slots.



### CASTOR INSTALLATION

- 1 Turn the base of the walker over and install both front swivel castors into each housing. Push down firmly until each castor fully seats into position.
- 2 Install each rear wheel using the axle rods supplied. Insert an axle rod through the centre of each wheel and into the side flange hole. Now carefully align and lower the shaft of the axle into each housing recess and press down firmly, until locked.

### TOY TRAY OPERATION

- 1 Use a small screw driver to open the battery cover.
- 2 Insert 3 AAA batteries (not supplied).
- 3 Take care to correctly align battery polarity correctly.
- 4 Carefully screw the battery cover back on (do not over tighten).
- 5 Activate by pressing tray buttons.
- 6 Secure the toy tray by inserting and turning both twist lock tabs.



### WALKER HEIGHT ADJUSTMENT

- 1 To open the walker up into position, pull the walker top upwards, until one of the 3 height positions engages. The safety lock mechanism will automatically activate and lock into place.
- 2 To fold or lower the walker, first unlock the red height adjustment button underneath the walker top. Then rotate the button 90 degrees clockwise, while simultaneously pulling the button forwards and pressing upwards. This will release the safety lock and allow the top height to be adjusted or folded down onto the base for storage.

