



# HAND BRAKE INSTRUCTIONS

## IMPORTANT, KEEP FOR FUTURE REFERENCE

These instructions are for the Hand Brake which fits the following model strollers:  
 Terrain Single - T1204-000      Terrain Double - T2204-000

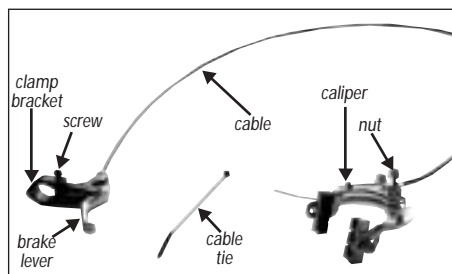
### WARNING

- Do not use this Hand Brake until you have read and understood the instructions!
- Do not use accessories not designed for your stroller, they may be unsafe.
- Never leave your child unattended.
- The Hand Brake is not a park brake, always put the rear wheel brake on when the stroller is parked.

The Hand Brake is to help control or slow the stroller when moving fast or down hill. For optimum performance on the Terrain Double model, two Hand Brakes can be fitted, one caliper on each front wheel, and one brake lever on each side of the handle bar.

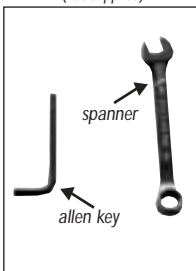
This accessory is rather technical to install. If you are experiencing difficulty or are unsure we recommend that you contact a bicycle store for assistance.

#### Kit contains

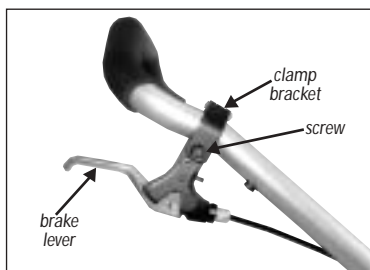


#### Tools required

(not supplied)



### Fitting Brake Lever



- 1 Remove screw from the clamp bracket, using an allen key.
- 2 Position clamp bracket around handle bar tube, above the top of stroller seat. (It can be attached to left or right side.)
- 3 Replace screw and tighten clamp bracket with allen key until it is firm and will not move with the operation of the brake lever.

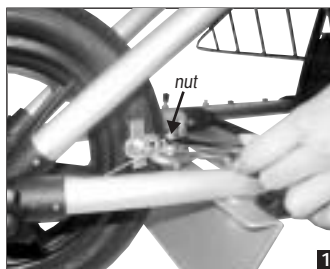
### Fitting Caliper



- 1 Remove front wheel from stroller:
  - a) Holding one knob still, turn the other anti-clock wise, until one knob comes off the axle.
  - b) Remove axle and wheel.
- 2 Remove the nut and first, small washer from bolt at top of caliper. Leave the larger 2nd washer in place.
- 3 Ensure cable is running on the inside of handle bar towards the underside of the footplate. Check that cable does not get caught during the buggy folding action.
- 4 Position caliper so that brake pads are adjacent to plastic rims of front wheel. Insert bolt at the top of caliper into hole provided in footplate.
- 5 Fasten caliper in place by replacing washer, then nut onto bolt and tighten firmly. Check that caliper is firmly in place.
- 6 Replace front wheel, by reversing steps above.

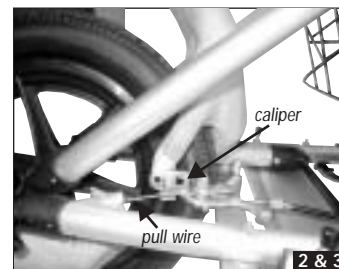
### Adjusting and Fastening Cable

The cable requires adjusting to ensure that caliper grips the wheel rim effectively. This adjustment may require altering from time to time.

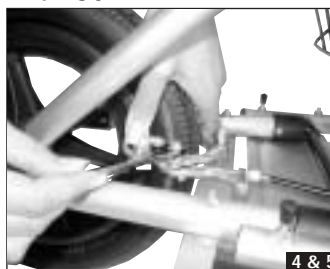


- 1 Loosen nut which holds wire end of cable in place, using a spanner.

(Note: Steps 2 - 5 may be easier with a 2nd person helping you.)



- 2 Press and hold calipers together with one hand so they contact the rim of wheel on both sides. At the same time, grip wire end of cable with your other hand.



- 3 While still holding and gripping, pull the cable down as far as possible.
- 4 Take hand off the cable and re-tighten the nut.
- 5 Using cable ties, loosely fasten cable to side tube of stroller so that it is tidy. Check that stroller is able to fold without stretching cable.

Strollers built prior to year 2000 may not have a suitable hole provided on footplate. In this situation a hole must be drilled. Firstly remove footplate. Then drill a 7mm/0.28in hole half way between the two holes fastening footplate to frame and in line with wheel.