



# TALL FOOTPLATE INSTRUCTIONS

## IMPORTANT, KEEP FOR FUTURE REFERENCE

The Tall Footplate increases the capacity of a Terrain model stroller to accommodate a child up to 120cm in height.

### TERRAIN SINGLE ONLY



## ⚠ WARNING

- Do not use this product on any other stroller, as it may be unsafe. Do not use this product until you have read and understood the instructions.

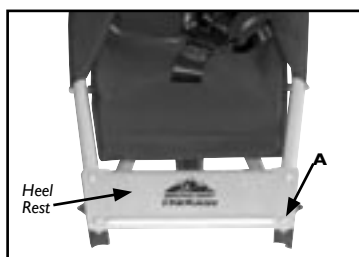
**Tools Required:** Pozi-Drive Screw Driver  
10mm Spanner

**Included in kit:** Tall Footplate Assembly  
Replacement left hand locking slider.

### Replace left-hand locking slider

#### Step 1. Remove Locking Slider

- With the stroller in the folded position, unscrew the lower left 'heel rest' screw at 'A', taking care not to lose the black plastic tip from the end of the screw.



- Slide Locking Slider out with metal spacer, small spring and plastic 'T'.



#### Step 2. Fitting New Locking Slider

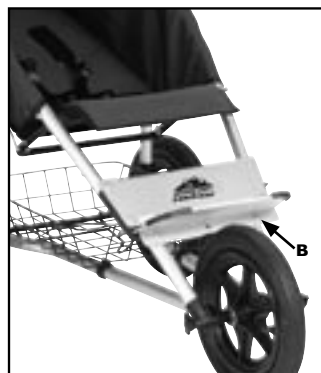


- Place spring and plastic 'T' in position in the new Locking Slider.
- Slide plastic 'T' end of Locking Slider between stroller frame and heel rest.
- Insert metal spacer into slot as you push Locking Slider in.
- Push Slider in, until metal spacer is aligned with screw hole.
- Insert screw, fit nut and tighten (check Locking Slider can move freely).
- Refit black plastic tip to end of screw, by pushing on.

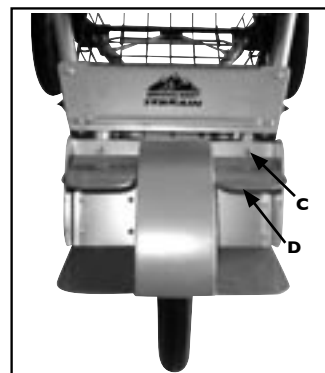
### Fitting Tall Footplate

- Erect the stroller
- Remove footplate by undoing screws and nuts at B (take note of the position of the washers).
- Place 'Tall Footplate' over front wheel.
- Align screw holes at C, and fit screws, nuts and washers from no. 2 (above), and tighten.

#### STANDARD FOOTPLATE



#### TALL FOOTPLATE



**Important:** To ensure the stroller is safe, fold and erect the stroller several times and check the Locking Sliders move freely behind the footplate, and lock the stroller in the erected position securely.

**Note:** The foot rests can be adjusted (or removed) to suit different height children, by removing screws at D and refitting at the desired position.