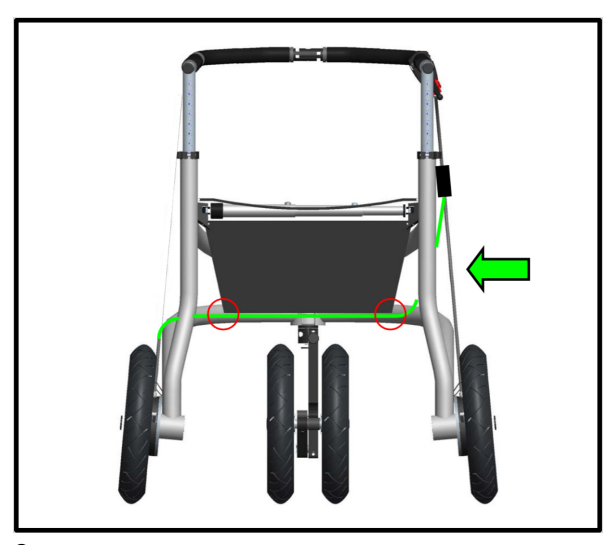


## **Trionic Single-Hand Brake**

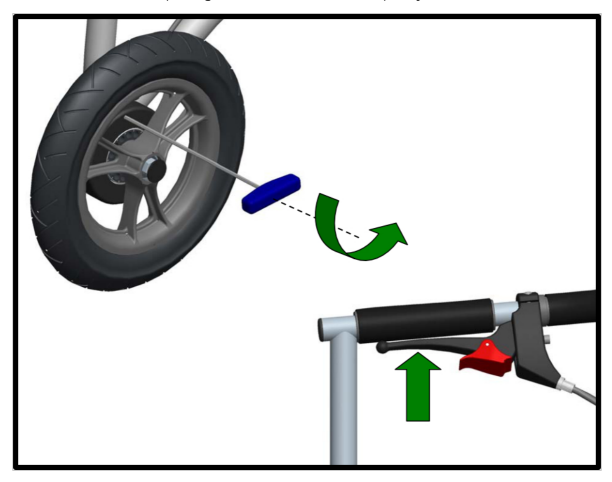
Intro text



## Assembly: Trionic single-hand brake system (pictures show Right side)

- 1. Mount the brake lever on the gripbar (as far to the front as possible).
- 2. Unscrew the screws (2x 4 pcs) that attach the R & L brake cover.
- 3. Attach the short brake cable to the brake on the same side as the brake lever.
- 4. Make sure that the cable-end nipple screw is facing outwards (wheel-direction).
- 5. Route the longer brake cable through the frame (betw. top & down frame tube).
- 6. Attach the longer brake cable to the brake positioned on the opposite side of the brake lever.
- 7. Cut a small hole (2x) through the fabric of the basket at each rear bottom corner (see RED circles in the picture).
- 8. Fasten the longer brake cable to the basket with the 2 cable-ties.
- 9. Re-attach the 2 brake covers again, using the 2 cable-ties with a Ø5 mm hole for the 2 upper screws (R + L side).

- 10. Stick one of the wheel QR-axles (Ø12 mm) through the cable-tie loop, and pull the cable-tie tight around the axle (provides the correct tension in order to avoid that the cable rubs against the tire, but without the brake cable being forced out of direction).
- 11. The R & L side brake cables can be individually adjusted, by using either the adjuster screws positioned at the brake, or the adjuster screws attached to the linear duplicator.
- 12. Make sure that the parking brake blocks the wheel completely.



## Centering of the brake

- 1. Unscrew the brake collar screw 3-4 turns (reached through the brake cover hole).
- 2. Pull the brake lever and hold it tight.
- 3. While holding the brake lever tight, fasten the brake collar screw again.
- 4. Check that the wheel spins freely, without rubbing between brake/brake hub.

If you have any questions, please do not hesitate to contact our product manager Stefan Kindberg; +46-8-522 100 52.