

Technical Specifications

Product	Tube	Tetrapod frame	Hand grip
Tetrapod Support Stick / hand grip	anodised aluminium alloy	Polyamide modified (PA 6 GK30)	Polpropylene (PP)
Tetrapod Support Stick / arm cuff	anodised aluminium alloy	Polyamide modified (PA 6 GK30)	Polyamide (PA 6)

Art No.	Name	Design	Grip height from-to cm	Arm cuff Armpit from-to	Cap size mm	Max. body weight
152. ...	Tetrapod Support Stick with grip	Anatomic left	63.0 – 85.5		19	100 kg
153. ...	Tetrapod Support Stick with grip	Model with Fritz handle	63.0 – 85.5		19	100 kg
154. ...	Tetrapod Support Stick with grip	Anatomic right	63.0 – 85.5		19	100 kg
155. ...	Tetrapod Support Stick with arm cuff	Attachment lower arm cuff	63.0 – 85.5	24.0 – 26.5	19	100 kg
156. ...	Tetrapod Support Stick with arm cuff	Attachment Fun-Kids	66.5 – 89.0	18.0 – 20.5	19	100 kg

Accessory						
165.00	Reflector clip 22					
166.00	Ice-claw with 5 points					
168.10.17	Big Foot , anti-slip pad	PU – with metal insert			18,5-20,5	

Spare part						
200. ...00	Suction cap 19mm	With metal insert				

Technical specifications subject to change without notice!



User Instructions

BA-No.: 02.04.010/07-07(KP)



REBOTEC Rehabilitationsmittel GmbH
 D-49610 Quakenbrück, Artlandstr. 57-59
 Telephone: +49-(0) 5431/9416-0
 Telefax : +49-(0) 5431/9416-66
<http://www.rebotec.de>
 E-mail: info@rebotec.de

Quad-Foot Walking Aids

1. „QUADRO“ Fritz Handle
2. „QUADRO“ Ergonomic Handle (left / right)
3. „QUADRO“ Attachment / Lower Arm Cuff
4. „QUADRO“ Attachment / Fun-Kids



1.

2.

3.

4.

(Art. No.: See technical specifications / page 4)

Intended Use

The Tetrapod Support Sticks are designed for persons with limited walking ability and serve to increase their ability to walk. The Tetrapod Support Sticks can be used inside and outside the house. Always observe the safety instructions!

Please allow your specialised dealer or care provider to advise you on using the walking aids and their proper adjustment for function.

Re-Use (Rental)

The above Tetrapod Support Sticks is rated as to the 93/42/EWG directive (Appendix1) as a one-time use article. Here we defer to the conditions of the German Medical Products Act (MPG §8) and the (ProdHaftG §4) Product Liability Act.

Instructions for Assembly and First Time Use

Height Adjustment

Height adjustment is done by telescoping aluminium tubes with adjusting clips.

- Loosen clamping screws (A) by turning left
- Take out adjusting clip (C)
- Push the aluminium tube to the desired position
- Allow adjustment clip to (C) click
- Tighten clamping screw (A) by turning right
(By tightening, noise is prevented from occurring during use)

Hand grip adjustment (Only for the models equipped with Fritz Grip left/right)

- Loosen clamping screws (A) by turning left
- Take out adjusting clip (C)
- Rotate the Fritz Grip (fixed on the aluminium tube) 180°
- Allow adjustment clip to (C) click
- Tighten clamping screw (A) by turning right
(By tightening, noise is prevented from occurring during use)

Adjust the arm cuff (only for models equipped with adjustable arm cuffs)

- Press in the spring pin (F) inside the hole
- Move the arm cuff (G) to the desired position
- Allow the spring pin (F) to click back through the hole

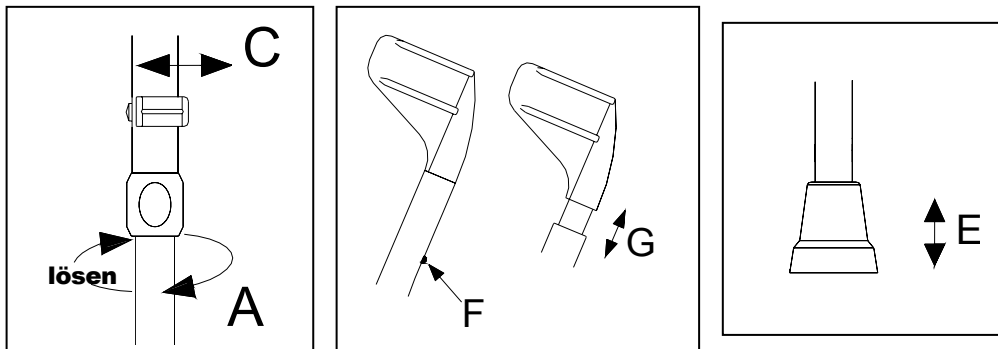
Exchanging the Suction Caps

A worn or damaged suction cap (E) must be replaced. Pull off the suction caps from the end of the tube. Push on a new suction cap – before sure to use the correct size and type / see technical specifications) – push on and check to be sure it is firmly seated.



Warning! Always be sure there is a metal plate inside the suction cap. It protects the cap from being punctured by the tube of the frame. Otherwise damage to the floor surface may result. There's also a higher risk of slipping!

Figures



Maintenance

Care

For the tubing, wiping it with a moist cloth is sufficient in most cases, and then wipe dry. All plastic parts may be easily cleaned using a mild commercially available cleanser. Observe instructions for use.

Attention! Do not use any solvent agent or oily cleaning agent!

Maintenance

Before each use of the product, carefully check it over for damage. Carefully check to be sure the adjusting clips are tight and properly seated, the suction caps and the tubes. If there is damage or deformation to the Tetrapod Support Stick, then have it checked over right away. **Inadequate or negligent care and maintenance leads to limitations or annulment of product liability by the Manufacturer.**

Allow your walking aid to be checked over by specialised dealer once a year.

Repair Work

For performing repair work, refer to an authorised dealer. For safety reasons only original spare parts may be used!

Warranty

For our Tetrapod Support Stick we provide a warranty period of 24 months. Wear parts are excluded.

Safety Advisories

- **Be sure the maximum allowable weight for the Tetrapod Support Stick is not exceeded!**
- **Check the Tetrapod Support Stick for damage before each use.**
- For your safety, have someone assist you in overcoming obstacles so that they can catch you in the event of a fall.
- In the event of a fall: allow the Tetrapod Support Stick if possible to fall to the side so that you do not fall on it!



DANGER! Risk of falling from slipping!

- Always check the suction caps on a regular basis for damage or wear.
- The Tetrapod Support Stick must be placed down as vertically as possible when walking. Never place the Tetrapod Support Stick too far in front of your body.
- Use the Tetrapod Support Stick only for assisting your ability to walk.
- The Tetrapod Support Stick must never be used for any other purpose, (e.g.: assisting to get up, as a lever, or for moving furniture).
- No mechanical modifications are permitted (annulment of liability!).
- Do not hang any objects on the Tetrapod Support Stick (pockets, bags, etc.).
- Do not allow the Tetrapod Support Stick to be exposed to sunlight for extended time periods (e.g.: near windows, heaters, or behind a car window).
- If unused for an extended time period, have the Tetrapod Support Stick inspected by a specialist before using.
- Never use the Tetrapod Support Stick on snow or icy surfaces without the ice claws.
- Use CAUTION when walking on moist surfaces or crossing carpeted surfaces or rugs.