

Important note for users of Rollator B

Rollator B – Implementation of necessary technical actions

In order to minimize risks – in accordance with the latest state of technology – , the following technical measures must be acknowledged:

Change in max. load:

Before: 120kg, now: 100kg

Reason:

Not in compliance with static strength / mechanical fatigue strength according to DIN EN ISO 11199-2

• Change in use and installation:

The push handles must be installed in parallel with the direction of travel in order to guarantee static stability according to DI N EN ISO 11199-2

Safety instruction:

Label of warning notice and letter to customers are provided by B+B

The warning notice (Fig.1) will be provided by B+B or your retailer. Clean the surface of Rollator B before you apply the safety label. The safety label must be applied easily visible on the frame, next to the CE sticker.



Fig.1: Warning notice

The user manual of Rollator B has also been revised and can be found on our website at: www.bischoff-bischoff.com

If you wish to receive a copy of the revised user manual, please contact our customer service . In case of any questions, you may also contact our customer service.

Details:

Customer service

Tel.: +49(0)700 - 6000 7070 Telefax: +49(0)700 - 6000 8080

Website

www.bischoff-bischoff.com



Note on adjusting the push handles

Height of push handles

Max. height of push handles:940mm!

In order to prevent passing the max. height of the push handles, make sure that the s urface pattern is always visible in the marked area (Fig. 1).





Fig.1: Valid height of push handles

correct





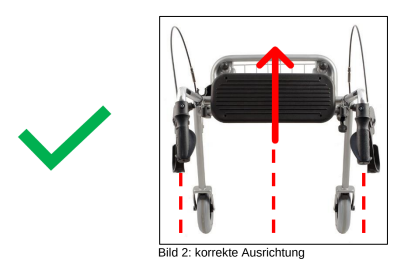
False



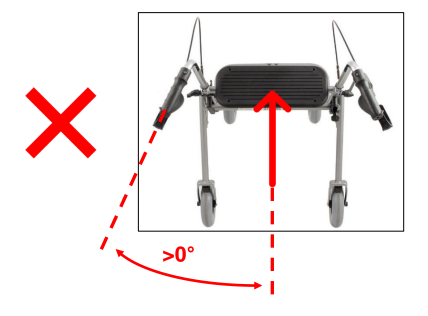
Direction of push handles

Max. angle of push handles:0°

In order to guarantee stability sidewards, both push handles must be installed in parallel with the direction of travel (Fig. 2).



correct



False