

IV. NOTES ON USE

1. Use mild detergents for cleaning and disinfection. Do not use corrosive or abrasive products!
NOTE: Do not use agents containing naphtha, solvents, acids, chlorine etc. for cleaning soft surfaces!
2. Product marking is performed in the form of an identification label attached to each device. The label contains the following information:
 - number indicating the date of manufacture:
 - LOT: RRRR-MM (RRRR means the year, MM means the month, e.g.: 2023-01)
 - name and type of product e.g.: REF: 20/MR/R
 - allowed body weight of the user
3. **All devices (except for caps) have a 2-year warranty.**
4. **Use the devices as directed!** Any bending of the metal parts with visible cracks on the surface exclude the device from further use.
Check the device before and during use to ensure that it has no scratches, cracks, etc.
5. The production service during the warranty period (24 months) includes replacement of parts or products, which are found to have any manufacturing defects.
6. The MIKIRAD operational service functions directly at the points of sale of the products.
7. MIKIRAD guarantees the production of spare parts for 10 years from the date of manufacture of a product.



INSTRUCTIONS FOR USE MOVABLE WALKERS

MIKIRAD manufactures **movable walkers** as medical devices for improving the mobility of people with disabilities (according to In-house Specification ZN-00/MK-01-5/2010 harmonised with standard PN-EN ISO 9999 – Class 12 06 and EUROPEAN COUNCIL DIRECTIVE 2017/745 [MDR] of 5 April 2017)

PN EN ISO 9999	NAME	TYPE
12 06 03	- Framed walker	-20/MR/R
12 06 06	- Framed walker with 2 wheels	-20/MR/R.2K

Walkers are handled with two hands, and have four points of support terminated, depending on device type, with protective caps and/or wheels.

I. GENERAL NOTES

Our walkers are designed for use on level indoor surfaces only.

Standard products are designed for users (with lower limb disability) with height of 155cm to 185cm and body weight of up to 120 kg.

Walkers can be adjusted to the user's height by extending or sliding in the telescopic tube in 20 mm increments.

Once you are done secure the bottom tube with the latch (containing two steel pegs matched to the holes in the fixed and movable tubes).

The height of the walker is correct where the user can stand as much upright as possible and the product performs satisfactorily. See part II of this manual for adjustment instructions.

Setting the height of the walker correctly will significantly extend its lifetime.

II. PROCEDURE FOR STEPWISE ADJUSTMENT OF PRODUCT HEIGHT (Fig. 1)

1. Push the double latch out of the holes by pushing both fronts of the latch wings towards the back using two thumbs, so as to move the wings and slide the steel pegs out of the rod holes.
Do not bend the latch wings as they may break or lose elasticity.
2. Slide the adjustment rod along the axis to the appropriate height for the user; remember that the holes in the adjustment rod must ideally overlap the holes in the shaft.
3. Insert the steel pegs of the latch into the correctly positioned holes and push the latch using your hand until the inside surface of the latch is in full contact with the rod shaft.

Follow the same steps for the remaining points of support.

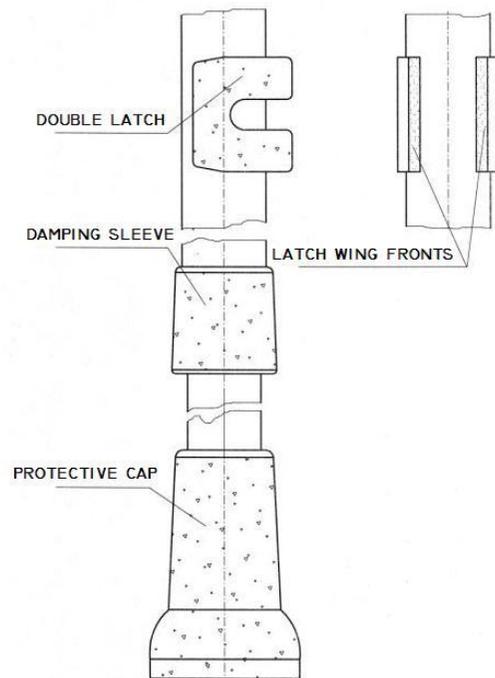


Fig.1 Stepwise adjustment

III. UNFOLDING AND FOLDING A WALKER

To unfold the walker, position it in front of you, hold its upper frame (cross tube) with one hand, with the other hand grab the lowest of the three frames of the walker (cross tubes) and push it forward (away from you) as much as possible until you feel resistance. The legs of the walker should remain steadily on the ground.

When folding, proceed in reverse: pull the lower frame of the walker (to yourself), to an upright position.

