







Manual

Supplement to the manual for selected special wheelchairs Edit 5 / 2023-12-05

Indoor base in.basic

Accessories for special needs strollers Mewa/Mouse



Unfolding the room stand

Lift, apply the brakes, unfold the outriggers and tighten them with the star knobs located at the base of the frame (Fig. 1).



Photo 1

Unfold the cross supports and tighten with the star knobs to the vertical main frame (Fig. 2-5).





Photo 3



Photo 4



Photo 5

Adjust the height of the base handle according to the individual needs of the caregiver using the buttons on both sides of the handle (Fig. 6-7).



Photo 6



Photo 7



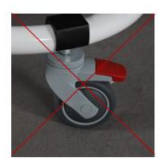
Mewa/Mouse

Seat Assembly:

Mount the seat forward or rearward facing.

a) Lock the brakes (Fig. 8-9).





Pic. 8 Good

Pic. 9 Bad

b) Insert the seat into the tabs of the indoor base until it clicks (Fig. 10-11).





Photo 10

Photo 11

Removing the seat:

Push down the white buttons (Fig. 12) and slide the seat out of the frame tabs.



Photo 12

Height adjustment:

a) Unlock the eccentric clamp (the wings should be on the right) (Pic 13),



Photo 13



b) adjust the height (the height scale is described by numbers 1-6) (Fig. 14-15).





Photo 14

Photo 15

REMARK! Before locking the mechanism, make sure that the height on both sides is identical!

c) Lock the clamp (the wings should be on the left side) (Fig. 16) and press down on the frame to ensure that the height adjustment mechanism is properly locked.



REMARK! All adjustments to the indoor base and its elements should be made WITHOUT THE CHILD placed in the indoor base! Failure to comply with the above warnings may pose a serious danger to the child using it!

Folding the indoor base:

a) Lock the brakes and return the base handle to the home position (Fig. 17).



Photo 17



b) Detach the seat and set the height of the indoor base to the lowest (marked with the number 1). Unscrew the seat mount star knob and retract the cross legs into the mount (Fig. 18).



Photo 18

c) Unscrew the star knob located at the frame of the indoor base. Remove the screws and fold the unlocked supports inwards into the base, folding the frame slowly in the process (Fig. 19). After assembly, reinstall the screws and lock the frame with the transport lock (Fig. 20).







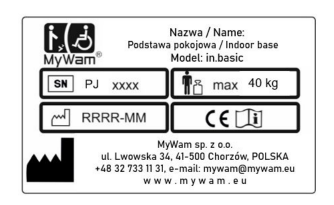
REMARK! The room stand is for home use. The indoor base can be used on a flat surface (no large faults, thresholds).

REMARK! All adjustments to the indoor base and its elements should be made WITHOUT THE CHILD placed in the indoor base! Failure to comply with the above warnings may pose a serious danger to the child using it!

Plates

WARNINGS:

- Before proceeding with use, read the user manual.
- Leaving a child unattended by an adult can be dangerous.
- REMARK! The room stand is for home use. The indoor base can be used on a flat surface (no large faults, thresholds).
- Watch out for gaps and moving parts risk of jamming.
- REMARK! All adjustments to the indoor base and its elements should be made WITHOUT THE CHILD placed in the indoor base! Failure to comply with the above warnings may pose a serious danger to the child using it!





Technical specification of the in.basic indoor base

length of the indoor base	95 cm
Width of the indoor base	58 cm
Indoor Base Height	104 cm
Mass	7.5 kg
seat height adjustment	53 - 71 cm
length of the base folded for transport	107 cm
width of the base folded for transport	57 cm
height of the base folded for transport	22 cm
Max. Mouse/Mewa patient weight	30 / 40 kg
Mouse / Mewa patient growth	80-110 cm / 90-125 cm