

CE



Operating manual

Addition to the operating manuals for
particular special needs strollers
1st Edition / 2022-09-09

Indoor base in.basic

Additional equipment to special needs strollers
Mewa/Mouse/ Grizzly

Unfolding of the indoor base

Pick up the folded frame, lock the brakes, unfold the lateral support and tighten it with the star knobs at the bottom of the frame (Pict. 1)



(Pict. 1)

Unfold the crossbeams, set the required angle and tighten the star knobs fixing it to the main frame. (Pict. 2-5).



Pict. 2



Pict. 3



Pict. 4



Pict. 5

Height of the handle should be adjusted in accordance with needs of the user (Pict. 6 – 7). In order to change its angle press buttons located at both sides of the handle and set the new position afterwards.



Pict. 6



Pict. 7

Mewa/Mouse

Mounting of the seat

Seat can be mounted backwards or forwards towards the direction of travel. In order to mount the seat:

- a) Lock the brakes to fix the indoor base in a static and stable position (Pict. 8-9).



Pict. 8 Correct



Pict. 9 Incorrect

- b) Put the seat on the indoor base mounts and push it until characteristic “click” sound appears. The “click” sound coming from both sides of the locking mechanism is a signal for a proper installation of the seat (Pict. 10-11).



Pict. 10



Pict. 11

Dismounting of the seat

In order to dismount the seat, press the two white buttons located at both sides of the frame towards the ground (Pict. 12). Next pull the seat out of the seat mounts.



Pict. 12

Grizzly

Seat can be mounted backwards or forwards towards the direction of travel.

In order to mount the seat proceed in accordance with the sequence as below:

- Lock the brakes to fix the indoor base in a static and stable position (Pict. 13-14).



Pict. 13 Correct

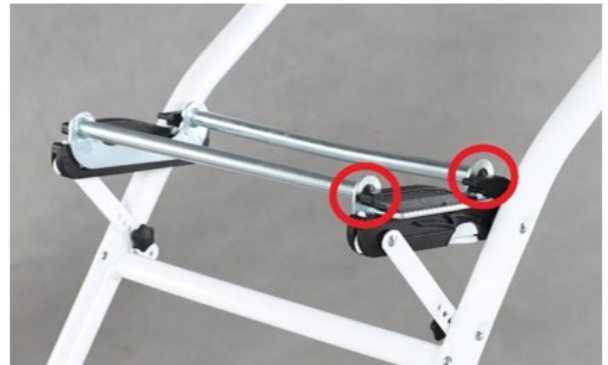


Pict. 14 Incorrect

- b) Fix the adapter on the frame mounts and push it until characteristic “click” sound appears. The “click” sound coming from both sides of the locking mechanism a signal for a proper installation of the adapter (Pict. 15-16).

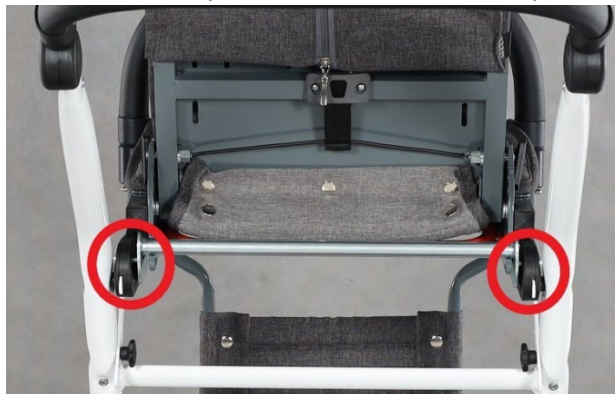


Pict. 15



Pict. 16

- c) Fix both of the rear seat mounts on the rear part of the indoor base adapter (Pict.17).



Pict. 17

- d) Pull back the seat rear crossbeam to unlock the front clamp (Pict. 17) and fix both of the front seat mounts to the front part of the indoor base adapter
e) Lock the front mounts of the seat.

The “click” sound coming from both sides of the locking mechanism signals proper installation of the seat on the adapter (Pict. 18).



Pict. 18

Seat dismount

In order to dismount the seat proceed in accordance with the sequence as below:

- a) Lock the brakes to fix the indoor base in a static and stable position
- b) pull back the rear crossbeam to unlock the front seat mount (Pict. 19).



Pict. 19

- c) while the front seat mount is being unlocked tilt the seat back and pull it up to take it off from the frame

Height adjustment

The height adjustment mechanism is located inside of the left and right arm of the frame. In order to change the height:

- unlock both of the clamps (Pict. 20) (both clamp handles should be turned right)



Pict. 20

- adjust proper height using the scale from 1-6 (Pict. 21-22).



Pict.21



Pict. 22

ATTENTION! Before locking the height mechanism make sure both left and right arm are at the same height!

- lock the clamps (clap handles should be turned left) (Pict. 23) and push the frame to check if the height adjustment mechanism is locked properly.



Pict. 23

ATTENTION! All adjustments of both indoor base and its elements must be carried out without the user sitting in the base. Failure to comply with this requirement may cause serious threat for the health of the user!

Folding of the indoor base

Before folding the indoor base make sure to lock the brakes and set the handle in the exit position (Pict. 24)



Pict. 24

In order to fold the base first remove the seat and set it at the lowest possible height (i.e. marked with number 1). Then unscrew the star knobs on both sides of the frame, take out the screws and fold the seat crossbeams (Pict. 25).

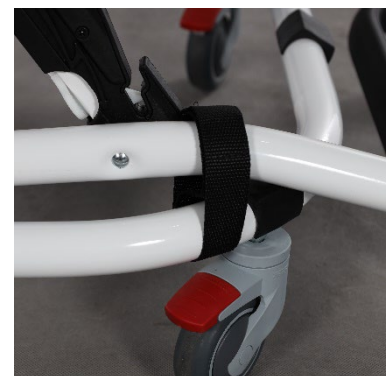


Pict. 25

Next unscrew the star knobs located at the bottom of the frame, take out the screws, fold the crossbeams to the inside and fold the frame (Pict. 26). Lock the frame using the velcro strap (Pict. 27).



Pict. 26



Pict. 27


ATTENTION! Indoor base is desinged to be used at home. Indoor base can be used on flat surface (no curbs and drops).

ATTENTION! All adjustments of both indoor base and its elements must be carried out without the user sitting in the base. Failure to comply with this requirement may cause serious threat for the health of the user!

Plates

WARNING:


- Please read the manual carefully before using the product
- Leaving child without an adult supervision may result in serious injury
- ATTENTION! Indoor base is designed to be used at home. Indoor base can be used on flat surface (no curbs and drops)
- Beware of gaps and moving parts – danger of entrapment.
- ATTENTION! All adjustments of both indoor base and its elements must be carried out without the user sitting in the base. Failure to comply with this requirement may cause serious threat for the health of the user!





Nazwa wyrobu/ Product name:
INDOOR BASE

Model: in.basic

SN PJ: XXXX

 max 45kg

 YYYY-MM



MyWam Kupiec Bartold Angres Spółka jawna
ul. Szczecińska 10, 41-516 Chorzów, POLSKA
+48 32 733 11 31, e-mail: mywam@mywam.pl
www.mywam.eu

Technical specification of the indoor base

length of the indoor base	95 cm
width of the indoor base	58 cm
height of the indoor base	104 cm
total weight	7,5 kg
seat height regulation	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. patient weight Mouse / Mewa / Grizzly	30 / 40 / 45 kg
height of the patient Mouse / Mewa / Grizzly	80-110 cm / 90-125 cm / 85-140 cm