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Illustrative photo





Operation and Maintenance

Edition 16 / 2025-03-04

The special needs stroller Grizzly

This is a medical device.

Use it according to the instruction manual or label.



The user with visual, reading or cognitive disabilities is requested to contact the Manufacturer.

Purpose of the Manual

The operation and maintenance manual is intended for those who provide direct care for children with disabilities (child assistants - parents, caregivers) who will be transported in the stroller. It is also intended for doctors and physical therapists who operate the stroller.

ATTENTION: Before using the stroller, each User is required to r e a d and follow the contents of this manual.

NOTE: In the event of any medical incident related to the Grizzly stroller, notify the Manufacturer immediately, in writing, by contacting via registered letter or e-mail with acknowledgement of receipt.

Manufacturer contact information:

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Version of the Operation and Maintenance Manual: EN, Edition 16 / 2025-03-04



MyWam LLC reserves the right to make technical and commercial changes to the contents of the Operation and Maintenance Manual without prior notice. Each change will be identified by the date of the last update of the manual. The electronic version of the manual will be available at www.mywam.eu

NOTE: The photos contained in the Operation and Maintenance Manual are indicative and may differ from the purchased product.

MyWam LLC has implemented a quality management system compliant with the ISO 13485 standard in the design, production and sale of class I medical devices.. System certified by LL-C (Certification).







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1. Purpose and indications for use of Grizzly stroller

The Grizzly special needs stroller is a Class I medical device indicated for use by those children with disabilities who, due to their condition, cannot independently walk stand or sit down. The product is designed to transport and move the above persons in a sitting or lying position and for postural correction.

Clinical indications include cerebral palsy, meningeal hernia, dystrophies, paresis, etc.

The product is intended <u>for users with a height of 85-140 cm and a weight of up to 45 kg</u>. The product should be used as recommended by the attending physician or physiotherapist.

Contraindications:

In case of a contraindication to sitting and/or passive verticalization, the adjustment of the stroller should be consulted with a physiotherapist or attending physician.

2. Quick start

In order to use the stroller quickly, it should be unpacked and prepared for use according to paragraph 11 Mounting and dismounting the stroller and paragraph 12 Preparing for use.





3. Important safety tips and rules

- It is forbidden to use the stroller in a manner for which the stroller is not intended.
- The product contains small parts that can be dangerous if swallowed by a child!
- Due to the high adjustability of the stroller, when adjusting the angle of the seat and adjusting the angle of the back rest, it is possible to set the position in which the child's head is below the pelvic line. It is forbidden to use such a position, as it could lead to the danger of the child swallowing or choking.
- It is forbidden to place additional weight on the stroller, which especially applies to placing additional weight on the back of the backrest, such as a backpack or bag. This may cause the Grizzly stroller to tip over and injure the user! Does not apply to original add-on accessories dedicated to the Grizzly stroller not exceeding the allowable load. All additional items attached to the stroller affect its stability.
- **NOTE:** Depending on the adjustments made refers to the setting of the stroller's push handle, backrest height adjustment, backrest angle adjustment, seat depth adjustment, seat angle adjustment, footrest angle adjustment and footrest setting this stroller may exceed the recommended maximum dimensions.
- **CAUTION:** When passing through doors or similar constrictions that restrict the direction of travel of the stroller, make sure there is enough space on both sides of the stroller to prevent hands or other body parts from getting pinched, as well as to prevent damage to the stroller.
- NOTE: The temperature of the stroller may increase when the stroller is exposed to sunlight.

WARNING!

- Never leave a child unattended in a stroller, as it risks danger!
- This product is not suitable for running or skating or rollerblading.



- Beware of gaps and moving parts risk of jamming.
- Do not carry the stroller with the baby.
- The stroller is packaged in a bag. Keep out of reach of infants and small children.
- **CAUTION:** It is forbidden to use the stroller, if the technical condition of the product or its single component raises doubts in the user's mind or is clearly incorrect, then it must not be used. In such a situation, it is recommended to urgently contact the Seller for advice.

4. Plates

Identification plate



UDI code plate



Warning label

WARNING:

- Please read carefully and understand the instruction manual before using the product.
 - Leaving a child without an adult supervision may result in serious injury.
- The product is not intended for running ar roller skating.
- Do not lift the stroller with the child inside.
- Beware of gaps and moving parts the danger of antrapment.



5. Symbol designation

SN	Product serial number		Manufacturer name
Å	Permissible total weight user	MD	The product in question is a medical device
	Production date		DESCRIPTION "WARNING!" and the symbol in this manual are used to reinforce the
C€	Conformity assessment mark according to the relevant regulations and European directives	<u>!</u>	reader's attention to the content marked with this sign. Failure to comply with the content marked with this description may endanger the health and safety of the user and accompanying persons, as well as may
(i	Warning to proceed in accordance with the Operating Instructions and maintenance of the product	lead to product damage.	lead to product damage.

6. General construction of the stroller

Frame components (Fig. 6.1):

Frame folding mechanism (No. 14 and paragraph 7.1)

Transport lock (section 7.4)

Front swivel wheels (No.7 and item.5) Front wheels quick release mechanism (No.5 and item 7.5) Front wheels

directional lock (No. 4 and item 7.5)

Rear wheels (No. 9 and paragraph 7.6) Rear

wheels to axle quick release mechanism (No. 8 and paragraph 7.6) Rear wheels

to frame quick release mechanism (No. 13 and paragraph 7.6) Rear wheels

suspension system (No. 12 and paragraph 7.7)

Push handle of the stroller (No. 1 and paragraph 7.8) Angle

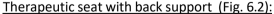
adjustment mechanism of the push handle (No. 2 and paragraph 7.8) Central

brake (No. 11 and paragraph 7.9)

Tilt foot (No. 10 and paragraph 7.10)

Frame attachments for fixing the seat (No. 3 and paragraph 7.11)

Angular seat adjustment mechanism (tilt) (No. 6 and paragraph 7.17)



Adjustable therapeutic seat (No.3 and paragraph 7.14)

Mechanism for attaching seat to stroller frame (No. 6 and paragraph 7.12)

Adjustable backrest (No. 1 and paragraph 7.19)

Mechanism for backrest recline angle (No. 7 and paragraph 7.21)

Five-point belt (No.2 and paragraph 7.23)

Adjustable footrest (No.4 and paragraph 7.24)

Angle adjustment mechanism of the entire footrest (No. 5 and paragraph 7.24)



Fig. 6.1



Fig. 6.2



Accessories (Fig.6.3):

Head supports	(point 7.25)
Thoracolumbar supports	(point 7.26)
Hip supports	(point 7.27)
Side pads	(point 7.28)
Abduction belt	(point 7.29)
Safety barrier	(point 7.30)
Adjustable canopy with a window	(point 7.31)
Therapeutic table	(point 7.32)
Travel bag	(point 7.33)
Shopping basket	(point 7.34)
Wedge	(point 7.35)
Rain cover	(point 7.36)
Winter gloves	(point 7.37)
Sleeping bag for legs	(point 7.38)
Mosquito net	(point 7.39)
Sun umbrella	(point 7.40)
Exclusive decorative set - Grizzly Bear	(point 7.41)



Fig. 6.3

7. Detailed construction of the stroller

7.1 Frame folding mechanism

- a) frame folding lock the handle responsible for locking and unlocking the folding capability of the frame, which has a red locking button on the right side of the frame (Fig. 7.1)
- b) right and left frame swivel the element that attaches the upper frame to the lower frame (Fig. 7.1),
- c) right and left twister a component that allows the upper frame to be folded to reduce its dimensions (Fig. 7.1).



Fig. 7.1

Fig. 7.2

7.2 Unfolding the stroller frame

• **Unfolding the frame:** lay the frame of the stroller horizontally on the ground so that the stroller push handle is at the top, pull down the transport lock (see Section 7.4 Transport lock. Putting on and taking off the transport lock) and pull up the push handle of the stroller (Fig. 7.2) until there is a distinct click.

7.3 Folding the frame of the stroller

• Folding the frame: press the red lock button

Fold the frame (see 7.1 Frame Folding Mechanism) and simultaneously pull both handles of the frame folding lock upwards towards the push handle of the stroller (Fig. 7.3). Then fold the frame of the stroller by folding it forward, in the direction of the front wheel attachment, and attach the transport lock.



Fig. 7.3



7.4 Transport lock. Putting on and taking off the transport lock



Fig. 7.4.1

The transport lock consists of two parts (Fig. 7.4.1): an eyelet and a bolt.

- Putting on the lock: fold the frame (section 7.3 Folding the frame of the stroller), put the lock eyelet on the lock pin so that the two overlap tightly (Fig. 7.4.2).
- **Pulling the lock:** pull the lock eye off the lock pin and proceed to unfold the frame of the stroller



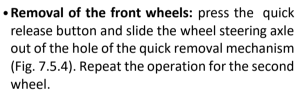
Fig. 7.4.2

7.5 Front swivel wheels. Front wheels directional lock, removal, installation.



Fig. 7.5.1

- The wheels are factory-mounted in the front wheel forks, which terminate at the top with the front wheel steering axles (Fig. 7.5.1).
- Install the front wheels: press the quick-release button down towards the ground (Fig. 7.5.2). Put on both front wheels. Insert the wheel steering axle into the hole of the mechanism until it clicks.



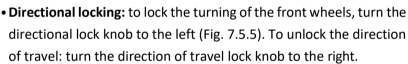




Fig. 7.5.2

Fig. 7.5.3



Fig. 7.5.5



7.6 Rear wheels. Installation and removal of rear wheels on the axle and frame



Fig. 7.6.1



Fig. 7.6.2

- Quick-mount mechanism for rear wheels
- **on the axle**: press the quick-release button down toward the center of the wheel (Fig. 7.6.1) and put the rear wheel on the rear wheel axle or pull the rear wheel off the rear wheel axle.
- **Installing wheels on the axle:** press the button located in the center of the wheel and put the wheel on the beginning of its axle (Fig. 7.6.2). Stop pressing the button and continue sliding the wheel onto its axle until it clicks.
- Removal of the rear wheel from the axle: press axles the button located in the middle of the wheel and slide the wheel out of its axel
- Rear wheel quick-mounting mechanism on the frame: press the quick mounting button downwards, towards the ground (Fig. 7.6.3). The wheel in this mechanism is mounted from the side, from the outside, through a horizontal hole.



Fig. 7.6.3



• Mounting the wheels on the frame: insert both rear wheels with their axles into the holes of the mechanism. Press the quick release button to allow the axle to slide in, slide the wheel with the axle into the hole until it clicks (Fig. 7.6.4).

Note: When mounting the rear wheels to the frame, pay attention to hold the wheel by its inner rim and do not press on the rear wheel axle quick release clamp, as this risks the rear wheel being removed from the rear wheel axle on its own.

• Removing the rear wheels from the frame: push the rear wheel quick release button from the stroller frame down toward the ground. Then, holding the wheel by its inner rim, slide the wheel out along with its axle.



Fig. 7.6.4



Fig. 7.7

7.7 Rear wheel suspension system

The stroller is equipped with a spring shock absorber for the frame and rear wheels, which is located at the rear ends of the frame, at the contact with the crossbeam (Fig. 7.7). It should not be adjusted. The cushioning operates automatically.

7.8 Push handle for the stroller



Fig. 7.8.1

- Adjustment mechanism: two buttons on the outside of the frame, located on the joints of the push handle (Fig. 7.8.1).
- Angle adjustment: press both buttons of the handle angle adjustment mechanism at the same time and change the angle of the handle (Fig. 7.8.2). Once the handle is in the correct position, stop pressing the buttons, which will automatically lock the push handles in the desired position.



Fig. 7.8.2

Fig. 7.9.1

7.10 Tilt foot

7.9

Central brake

Fig. 7.10

The center brake pedal, which, when pressed, directly locks both rear wheels of the stroller, is located in the middle of the crossbeam, at the rear of the stroller frame (Fig. 7.9.1). The center brake is only for total wheel locking - there is no dynamic braking function!

- Engaging: press the brake pedal down toward the ground until it clicks (Fig. 7.9.2).
- **Disengagement:** pull the brake pedal up with your foot.



Fig. 7.9.2

Press the tilt foot and at the same time pull the push handle of the stroller towards your, which will cause the front of the stroller to lift up along with the front wheels (Fig. 7.10). The tilting foot makes it easier to drive the stroller over small thresholds or curbs.

7.11 Frame attachments for fixing the seat

These are two colored, chrome-plated, transverse attachments that are located on the stroller frame, in its

center section (Fig. 7.11). They are used to connect the therapy seat with backrest to the stroller frame. Note: Do not attach the seat to the gray reinforcements of the frame as it is forbidden and incorrect.



Fig. 7.11



7.12 Mechanism for attaching the seat to the stroller frame

The mechanism for attaching the seat to the frame of the stroller is located in the seat of the stroller, from the bottom.

It consists of (Fig. 7.12.1):

- a) cross handle (no.4),
- b) Two mechanism locks (No. 2 and 6),
- c) Two front seat mounts (No. 1 and 7),
- d) Two rear seat mounts (no.3 and no.5). It is used to mount the seat to the frame, to hold the seat in the frame, and to release the seat from the stroller frame.



frame of the stroller: pull back the transverse handle, which starts opening the locking mechanism (Fig. 7.12.2), continue pulling the handle backward transverse and upward which causes stopping the lock in the open position (Fig. 7.12.3).





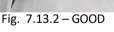


Fig. 7.12.3

Fig. 7.12.4



Fig.13.1 - GOOD





WARNING, WRONG!

WARNING, WRONG!

Closing the lock in the mechanism for attaching the seat to the frame of the stroller: correctly mount the seat to the frame of the stroller (Section 7.13. Seat mounting and dismounting), which cause the lock to snap into the closed position (Fig. 7.12.4).

7.13 Seat assembly and disassembly

The seat can be mounted forward or rearward facing.





Fig. 7.13.3 - GOOD

WARNING, WRONG!

WARNING, WRONG!

O Mounting the seat to the frame:

- Engage the central brake (Fig. 7.13.1),
- Set the stroller frame hooks for attaching the seat to the 0° position (Fig. 7.13.2 and section 7.18. Angle adjustment of the seat),
- Make sure that the mechanism for attaching the seat to the frame of the stroller is in the open locking position (Fig. 7.13.3 and section 7.12),
- d) Place both Rear seat mounts on the first frame hitch (Fig. 7.13.4),
- Place both FRONT seat mounts on the second frame clip (Fig. 7.13.5),



Fig. 7.13.4 - GOOD



f) Push the two FRONT fasteners of the seat to the other hitch until two clicks (Fig. 7.13.6),



Fig. 7.13.7

Removing the seat from the frame

- a) engage the central brake
- b) adjust the seat tilt angle to the initial position of Ω°

(Fig. 7.13.7 and Section 7.18 Seat Angle Adjustment),

c) pull back the cross handle of the mechanism of seat attachment to the rear, which initiates the opening



Fig. 7.13.8

Fig. 7.13.9



Fig. 7.13.6 - GOOD

WARNING, WRONG!

of the locking mechanism of the seat attachment (Fig. 7.13.8)

- d) Continue pulling the cross handle backwards and upwards, which causes the locking mechanism of the seat attachment to stop in the open position (Fig. 7.13.9)
- e) pull





Fig. 7.13.10

off both mounts FRONT seats from the frame hitches, by lifting the front part of the of the seat in an upward direction from the ground (Fig. 7.13.10)

f) Pull the two REAR seat mounts off the frame hooks by lifting the rear of the seat diagonally forward to the front of the seat and up from the ground (Fig. 7.13.11).

7.14 Adjustable therapeutic seat

The therapeutic seat (Fig. 7.14) allows to:

- a) change the angle of tilt of the seat relative to the ground (Section 7.18 Angle adjustment of the seat),
- b) adjust its depth (Section 7.15 Adjusting the depth of the seat),
- c) adjust its usable width (Section 7.16 Seat width adjustment),
- d) Stabillise Pelvic (Section 7.29 Inversion and stabilization belts),
- e) maintain the child's lower limbs in visitation (Section 7.35 Wedge),
- f) for others adjustments depending on user's needs (Accessory equipment).



Fig. 7.14

7.15 Seat depth adjustment

• Adjustment: partially unscrew (loosen) the two knobs that are located on the seat from below (Fig. 7.15.1), extend the seat to the desired position (Fig. 7.15.2). When the adjustment is complete, tighten both knobs back until you feel resistance (Fig. 7.15.3).

Note: Do not unscrew the knobs completely, as this will remove the lock and risk removing the seat plates completely.



The range of seat depth adjustment is about 120mm, where at the minimum setting the seat depth is 25 cm, and at the maximum setting it is 37cm.

7.16 Seat width adjustment

The function of changing the width of the seat can be used by means of an accessory - hip pelvises adjustable in three







Fig. 7.15.1

Fig. 7.15.2

Fig. 7.15.3

planes. The range of smooth adjustment of the usable width of the seat is then from 180 to 320mm. If the accessory is not purchased or the pads are not installed, then the width of the seat itself is fixed at 400mm.

• Adjustment with hip pelts installed (Section 7.27 Hip pelts with adjustment in three planes):

- a) engage the central brake,
- b) Partially unscrew (loosen) the four knobs, on the seat from the bottom (Fig. 7.16.1),
- c) Extend the hip pelvises in width to the desired position (Fig. 7.16.2),
- d) Screw all four knobs until you feel resistance (Fig. 7.16.3).







Fig. 7.16.1

Fig. 7.16.2

Fig. 7.16.3

7.17 Angle adjustment mechanism of the seat (tilt).

The tilt mechanism is located on the frame of the stroller (Fig. 7.17). It consists of:

- actuation handle (No. 8),
- Right lock (pin mechanism under the handle) (No. 6),
- The right comb (No. 7),
- Left lock (pin mechanism opposite the right lock) (No. 4),
- Left comb (No.3),
- Two frame hooks for attaching the seat (No. 9),
- Frame reinforcing elements (No. 1, 2, 5 and 10).

The tilt is used to change the tilt angle of the seat along with the backrest. It can be used in four positions, tilting the seat back by: 0°, 10°, 20° and 30°, both when the seat is mounted forward and backward to the direction of travel.

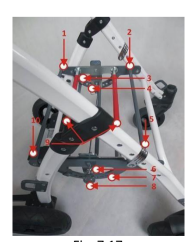


Fig. 7.17



7.18 Angle adjustment of the seat

• Angle adjustment of the seat with the seat installed:

- a) Engage the central brake (Fig. 7.18.1),
- b) Pull the actuating handle in the tilt mechanism away from the stroller (Fig. 7.18.2),
- c) While simultaneously holding the backrest, slowly change the tilt angle, tilting the seat to one of the four desired positions (Fig. 7.18.3),
- d) Push the actuation handle, towards the stroller until it is in the initial position (Fig.7.18.4),

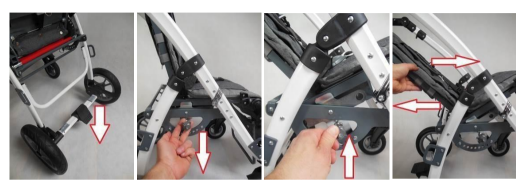


Fig. 7.18.1 Fig. 7.18.2 Fig. 7.18.3 Fig.7.18.4

e) After changing the tilt angle, make sure that the pins from both locks have entered deeply into both combs (on the right and left side of the tilt mechanism) (Fig. 7.18.5 and Fig. 7.18.6).

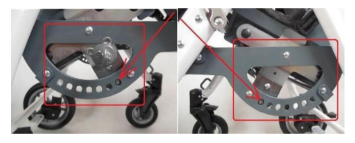


Fig. 7.18.6

Fig. 7.18.5

• Angle adjustment of the seat without the seat installed:

- a) engage the central brake,
- b) Pull back the actuating handle in the tilt mechanism, in the direction away from the stroller,
- c) At the same time hold the hooks of the frame for attaching the seat, slowly change the angle of their tilt, tilting these hooks to the 0° position, that is, the hooks are parallel to the ground,
- d) Push the actuation handle, towards the stroller until it is in the starting position,
- e) After changing the angle of the frame hooks for attaching the seat, make sure that the pins from both locks went deep into both combs (on the right and left side of the tilt mechanism).

Note: If the seat tilt angle was set to a position other than 0° while the seat was removed from the stroller frame, first adjust the frame hooks themselves for attaching the seat to the 0° position before installing the seat to the stroller frame again.

7.19 Adjustable backrest

The backrest allows to:

- a) Change the backrest recline angle (Section 7.22 Backrest Angle Adjustment),
- b) Adjust its height (Section 7.20 Backrest height adjustment)
- c) Stabilize the head (Section 7.25 Headrest Pads)
- d) Stabilize the trunk (Section 7.26 Thoracolumbar Pads)
- e) For other adjustments depending on the user's needs (Accessory equipment).



Fig. 7.19



7.20 Backrest height adjustment

• Adjustment: partially unscrew (loosen) the two knobs, on the backrest from behind (Fig. 7.20.1), extend the backrest to the desired position (Fig. 7.20.2). When the adjustment is complete, tighten the two knobs back until you feel resistance (Fig. 7.20.3).

Note: Be careful not to unscrew the knobs completely, as this will remove the locking mechanism and risk removing the backrest plates completely.

The range of smooth backrest height adjustment is about 130mm, where at the minimum setting the height of the backrest is 57cm, and at a maximum of 70cm.







Fig. 7.20.1

Fig. 7.20.3

7.21 Backrest angle adjustment mechanism



Fig. 7.21



Fig. 7.22.1

The mechanism consists of (Fig. 7.21):

- a) actuation handle (No.3),
- b) Right and left locks connected by a metal cable (No. 1 and 4),
- c) The right and left seat crests (No. 2 and 5).

The backrest's recline adjustment mechanism changes the position of the backrest relative to the therapy seat in six positions, ranging from sitting at right angles to an almost fully reclined position.

7.22 Backrest angle adjustment

Adjustment:

- a) Engage the central brake (Fig. 7.22.1),
- b) Relieve pressure on the backrest by slightly moving the entire backrest toward a more seated position (Fig. 7.22.2),
- c) Pull the activation handle in the backrest angle adjustment mechanism, in the direction from the bottom to the top of the backrest (Fig. 7.22.3),
- d) At the same time holding the backrest, slowly change its recline angle, recine the backrest to one of the six desired positions (Fig. 7.22.4),
- e) Once the backrest is in the correct position, release the activation handle downward, which will automatically return to the starting position (Fig. 7.22.5),
- f) After changing the backrest recline angle, make sure that the pins from both locks have gone deep into both ridges (on the right and left side of the seat) (Fig. 7.22.6 and Fig.7.22.7)



Fig. 7.22.2



Fig. 7.22.3



Fig.7.22.4 Fig.7.22.5



Note: Every time you change the angle of the backrest, you need to readjust the length of the five-point straps.





Fig. 7.22.6

Fig. 7.22.7

7.23 Five-point belts



Fig. 7.23.1

The straps were factory-installed to the stroller and should not be removed, as they are used to carry the child safely, prevent the child from slipping, and are also helpful for additional stabilization of the child's pelvis and torso.

Putting on: put the child's harness (Fig. 7.23.1, Nos. 1 and 2) on the right and left sides (Fig. 7.23.2), insert both harnesses into the belt buckle, which is attached to the seat (Fig. 7.23. 1, No. 5 and Fig. 7.23.3).

- Removal: press the button on the buckle, unbuckle both harnesses from the buckle and pull the harnesses from the child's right and left sides.
- **Adjustment:** move the controls on the harness up or down

and move the protectors accordingly (Fig. 7.23.1, Nos. 3, 4, 6 and Fig. 7.23.4). To adjust the height of the strap attachment to the backrest, move the harness attachment from the low attachment to the high attachment or vice versa (Fig. 7.23.5).

Note: Every time you change the angle of the back rest, you need to readjust the length of the five-point straps.







Fig. 7.23.4

Fig.7.23.5



Fig. 7.24.1

7.24 Adjustable footrest

The adjustable footrest consists of a footrest plate bolted to the footrest frame, with the possibility of adjusting this plate up or down, in 8 positions, in order to adjust the height of the footrest to the length of the child's shins, within the range of 23cm to 40cm (Fig. 7.24.1). It also has two knobs that are responsible for the ability to adjust the angle of the footrest plate itself, within +/- 15°, in order to optimally tilt the footrest to the flexion of the child's feet at their ankle joints.

In the footrest plate there are straps to secure the child's feet. It is recommended to put them on when using the stroller.



Height adjustment: use a Phillips screwdriver to remove the two screws securing the footrest plate to its frame, on either side of it, adjust the footrest plate to the desired height and screw the two screws back in place, tightening them with a Phillips screwdriver until you feel resistance (Fig. 7.24.2).

It is recommended to set the footrest plate at such a height that the child's feet can comfortably rest on it with their entire surface, and at the same time the child's thighs were parallel to the plane of the seat. By default, the footrest plate is in the horizontal position. However, when transporting, storing, rehabilitating,

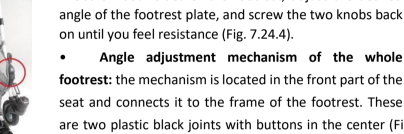


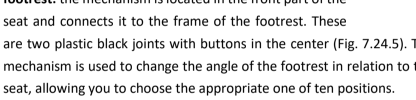
Fig. 7.24.2

Fig. 7.24.3

getting in and out of the Grizzly stroller, the footrest plate must be folded and rotated towards the footrest frame (Fig. 7.24.3).

> Angle adjustment of the footrest plate: slightly unscrew the two knobs on both sides of the footrest, adjust the desired angle of the footrest plate, and screw the two knobs back





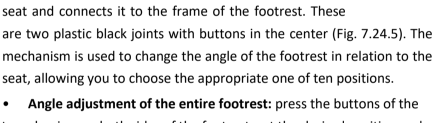




Fig. 7.24.4

Fig. 7.24.6

footrest angle adjustment mechanism on both sides of the footrest, set the desired position and release the buttons (Fig. 7.24.6).

7.25 Adjustable headrest supports in three planes (accessory)

The seat can be equipped with head pads that further stabilize the head when indicated. With this option, adjustment of the free headspace is made by moving the headrest pads in three planes:

- a) to the right and left, as well as diagonally along the plane of the back rest (Fig. 7.25.1),
- b) Up and down and diagonally along the plane of the back rest (Fig. 7.25.2),

Fig. 7.24.5

forward and backward, as well as c) diagonally, perpendicular to the plane of the backrest (Fig. 7.25.3).







Fig.7.25.3





Fig.7.25.4

- Adjust the head supports along the backrest plane (right, left, up and down adjustments): undo the upholstery fastener on the front and back of the backrest, unscrew two knobs for each head restraint pellet (Fig. 7.25.4). Move the head restraint pads to an appropriate and child-safe position on the front side of the backrest. Once the head restraint capes are in the desired position, screw each head restraint cape back in
- place with the two knobs, tightening them to a tactile resistance. Slide the upholstery fastener on the front and back of the back rest.
- Adjust the head restraint pads perpendicular to the plane of the backrest (forward and backward adjustment): unscrew two knobs for each head restraint pellet (Fig. 7.25.5). Then proceed analogous to the adjustment of the headrest pads along the back plane.



Fig. 7.25.5

7.26 Chest and lumbar support with adjustment in three planes (optional equipment)

The seat can be equipped with thoracolumbar pads, which, in the case of certain indications, further stabilize the child's torso. Adjustment of the free space within the trunk is carried out by moving the thoracolumbar pads in three

- a) to the right and left and diagonally along the plane of the back rest (Fig. 7.26.1),
- b) Up and down and diagonally along the plane of the back rest (Fig. 7.26.2),
- c) forward and backward, as well as diagonally, perpendicular to the plane of the backrest (Fig. 7.26.3).



Fig. 7.26.1

Fig. 7.26.2

Fig. 7.26.3

Fig. 7.26.4

• Adjust thoracolumbar supports along the backrest plane (right, left, up and down adjustments): pull apart the upholstery fastener on the front and back of the backrest, unscrew after the two knobs for each of the thoracolumbar supports (Fig. 7.26.4). Move the thoracolumbar girdles to the appropriate and child-safe position on the front of the

backrest. Once the thoracolumbar girdles are in the desired position, screw each pad back in place with two knobs, tightening them until you feel resistance. Finally, slide the upholstery fastener on the front and back of the backrest into place.

 Adjust the thoracolumbar lumbar support perpendicular to the plane of the backrest (forward and backward adjustment): twist two knobs for each thoracolumbar support (Fig. 7.26.5). Then proceed in the same way as for adjusting the thoracolumbar lumbar supports along the plane of the backrest.



Fig. 7.26.5



7.27 Hip pads adjustable in three planes (accessory)

Mounting and adjusting the hip pads to the right and left determines the usable width of the seat (see 8.30. Seat width adjustment).

For certain indications, hip pelvises further stabilize the child's pelvis. Adjustment of the free space within the pelvis is carried out by moving the hip pelvises in three planes:

- to the right and left, as well as diagonally, a) along the plane of the seat (Fig. 7.27.1),
- b) forward and backward, as well as diagonally, along the plane of the seat (Fig. 7.27.2),





Fig. 7.27.2



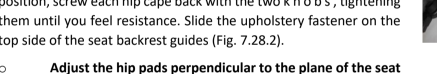
Fig.7.27.3

up and down and diagonally, perpendicular to the plane of the seat (Fig. 7.27.3). c)



Fig. 7.27.5

Adjust hip pads along the seat plane (right, left, forward and backward adjustments): spread the upholstery fastener on the top side of the seat, unscrew the two knobs for each hip pad (Fig. 7.27.4). Note: Be careful not to confuse them with the two knobs securing the seat plates. Once the hip capes are in the desired position, screw each hip cape back with the two k n o b s, tightening them until you feel resistance. Slide the upholstery fastener on the top side of the seat backrest guides (Fig. 7.28.2).



the same procedure as for adjusting the hip pads along the plane of the seat.

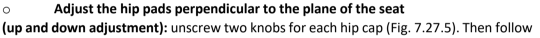


Fig. 7.27.4

7.28 Backrest side pads (accessory)

They can be attached to the backrest to restrict the child's torso from leaning out of the backrest (Fig. 7.28.1). They also act as protection for the child's clothes from getting dirty.

• Mounting: fastened with four knobs (two to each side backrest element) in the outer (Fig. 7.28.2).

The side elements of the backrest are adjustable in three planes, as are the pelvises (Section 7.26. Thoracolumbar Pelvises), but to a limited extent.



Fig. 7.28.1



Fig. 7.28.2

Fig. 7.29.1

7.29 Abduction & stabilization harness (optional equipment)

Abduction and stabilization belts (Fig. 7.29.1) are used for additional stabilization of the pelvis and to prevent the child from slipping out of the stroller. The correct way to use them is to fasten them on the child's thighs in such a way that the child's pelvis is as close to the backrest as possible. This will ensure a healthier and more comfortable position for the child in the stroller.

The abduction and stabilization belts are mounted to the therapy seat in four places:

The rear straps of the belts, attach with two knobs to the seat, from the bottom a) (Fig. 7.29.2),



b) The front straps of the belts, attach to the two front holes of the seat crests (Fig. 7.29.3), to each of them with two plastic pieces (Fig. 7.29.4 to Fig. 7.29.9).









Fig. 7.29.2

Fig. 7.29.3

Fig. 7.29.4

Fig. 7.29.5

Fig. 7.30









Fig. 7.29.6

Fig. 7.29.7

Fig.7.29.8

Fig. 7.29.9

- Adjusting the length of the abduction and stabilization belts: move the adjusters on the front belt straps up or down (Fig. 7.29.7).
- Putting on: seat the child on the installed straps, wrap around the child's leg and fasten both belt buckles to both front straps.
- Pulling: undo both belt buckles from the front straps.

7.30 Safety barrier (accessory; put in place of therapy table)

- **Installation:** press the two buttons located on the barrier tubes and simultaneously insert these tubes into the vertical holes until they click (Fig. 7.30).
- **Disassembly:** press the two buttons located on the tubes from the barrier And at the same time slide out the barrier.

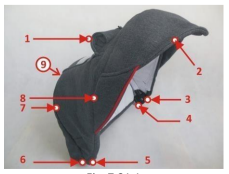


Fig. 7.31.1

7.31 Adjustable canopy with window (accessory)

- Canopy components (Fig. 7.31.1):
- a) The back arch of the canopy frame (No. 7),
- b) The front arch of the canopy frame (No. 8),
- c) Canopy adjustment mechanism (right and left) (No. and 5),
- d) Two snaps with red buttons attaching the canopy (No.4 and no.6),



- e) canopy (No.2),
- f) Zippered window (No.1),
- g) rear visor pocket (No.9).
- Installation: the mounts are the two plastic pieces located on the outer sides of the upper part of the backrest. Adjust the backrest to an upright position (Section 7.22 Backrest Angle Adjustment), parallel slide the two canopy snaps to the mounts on the backrest (Fig. 7.31.2).
- Disassembly: press the two red buttons on the latches attach the canopy



Fig. 7.31.3

and slide the snaps out of the fasteners on the backrest to the back

Change the size of the canopy area: grab the front arch and the

back arch of the canopy frame and by bringing the two arches closer or farther apart or towards each other, set the desired position (Fig. 7.31.3). The mechanism will latch automatically. In addition, the canopy can be tilted or retracted (Fig. 7.31.4).

A special feature of the canopy is a window, the opening

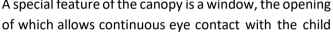




Fig. 7.31.4

(Fig. 7.31.1, no. 1). The window opens and closes with a zipper.

The rear pocket of the canopy is used to store rain film or a mosquito net (Fig. 7.31.1, No. 9).

7.32 Therapy table (accessory; worn in place of safety barrier)



Fig. 7.32

The maximum load is 3kg.

- Installation: the mounts are two plastic pieces, with vertical holes, located on the outer sides of the seat (Fig. 7.32). Press the two buttons located on the table tubes and simultaneously push the table tubes into the vertical holes until they click.
- Disassembly: press the two buttons located on the table's tubes and slide the table out at the same time.

7.33 Travel bag (accessory)

The bag is mounted on two handles, located on the inside of the push handle of the stroller (Fig. 7.33). The maximum load of the bag is 2kg.



Fig. 7.34

7.34 Shopping basket (accessory)

The shopping basket is mounted at the bottom of the stroller, by wrapping it around the frame of the stroller and fastening it with a zipper (Fig. 7.34).

The maximum load of the shopping basket is 5kg.



Fig. 7.33



7.35 Abduction block/wedge (accessory)

The wedge, for certain indications, provides for the inversion (side-to-side deviation) of the child's lower extremities from his body center (Fig. 7.35.1).

Installation: It is mounted in the front part of the seat by inserting two wedge fasteners into the holes in the seat plate and screwing one of them with a knob (Fig. 7.35.2).

7.36 Rain cover (accessory; attaches to adjustable canopy with window)



Fig. 7.36.1

Fig. 7.36.2



Fig. 7.35.1

Fig. 7.35.2

Requires mounting to another accessory - a canopy.

• **Installation:** apply the rain cover from above to the canopy (Fig. 7.36.1) and cover the seat of the stroller and the footrest with the film (Fig. 7.36.2). The rain cover can be stored in the back pocket of the visor.

7.37 Winter gloves (accessory)

• Assembly: put on two fabric clamps, fasten them with Velcro on the push

handle of the stroller (Fig. 7.37), put gloves on the fabric clamps and fasten them with fasteners.

7.38 Sleeping bag for legs (accessory; worn on the safety barrier)



Fig. 7.38.1

Fig. 7.38.2

Requires the installation of a safety barrier (Fig. 7.38.1)

• **Assembly:** put the sleeping bag from the bottom on the footrest, and from the top, put it through the safety barrier (Fig. 7.38.2) and fasten it with naps to the frame of the stroller.

7.39 Mosquito net (accessory)

Requires installation to another accessory - a canopy.

• **Installation:** place the mosquito net

from above on the canopy (Fig. 7.39.1) and cover the stroller seat and footrest (Fig. 7.39.2). The mosquito net can be stored in the rear pocket of the canopy.



Fig. 7.39.1



Fig. 7.39.2



7.40 Sun umbrella (accessory)

• **Installation:** mount the umbrella holder to the stroller frame (Fig. 7.40.1) and slide the umbrella into this holder (Fig. 7.40.2).

7.41 Exclusive decorative set - Grizzly bear (accessory)



The set is mounted on other accessories

The decorative set includes fabric covers (Fig. 7.41):





Fig. 7.40.1

Fig. 7.40.2

- a) An additional set of winter gloves worn on the push handle of the stroller,
- b) Cheerful teddy bear ears superimposed on an adjustable visor with a window,
- c) An elongated cover that attaches to the safety barrier,
- d) Two teddy bear covers worn over the headrest pelvets,
- e) Two teddy bear covers worn over the thoracolumbar pelvises,
- f) f) Two teddy bear covers worn over the hip capes.

8. Technical specifications of the Grizzly stroller

stroller length	82-135 cm	
width of stroller	65 cm	
height of the stroller	108 - 125 cm	
gross weight	20 - 24 kg	
effective seat depth	25-37 cm	
seat width	18**-40 cm	
height of the backrest	57-70 cm	
backrest width	18**-34 cm	
distance of the footrest from the seat / number of adjustments	23-40.5 cm/ 7 positions	
length of stroller folded for transport	frame 96 cm /seat 72 cm	
width of stroller folded for transport	frame 65 cm /seat 43 cm	
height of the stroller folded for transport	frame 51 cm /seat 47 cm	
carrying capacity of the basket	5 kg	
carrying capacity of the bag	2 kg	
max. patient weight	45 kg	
patient growth	85-140 cm	
seat tilt angle / number of adjustments	approx. 0°-30° / 4 positions	
Backrest recline angle / amount of adjustment	approx. 91°-212° / 6 positions+ reclining	
footrest angle / number of adjustments	approx. 55°-215° / 5 positions	

NOTES: *) values given with inserts or **) with pads Tolerance of measurement values +/-20mm, +/-1.5kg, +/-1°.

The manufacturer reserves the right to make changes to the technical parameters.



8.1 Material composition of the stroller

Raw material composition of the stroller: powder-coated steel and aluminum, 100% polyester fabrics and plastic (PP, PVC, ABS, PA, PE, PU).

9. Delivery and tools

The original packaging should include the following items:

• The assembled frame of the stroller, which includes:

Frame folding mechanism (installed)Transport lock (installed)

- Front wheels, swivel, solid (removed, packed separately in this stroller on)

- Quick disassembly mechanism for front wheels- Front wheel directional lock(installed)(fitted)

- Rear wheels, solid (removed, packed separately in this stroller on)

- Rear wheel axle quick release mechanism (installed) - Rear wheels quick-mounting mechanism on the frame (installed) - Rear wheel suspension system (installed) - Ergonomic handle for pushing the stroller (mounted) - Angle adjustment mechanism of the push handle of the stroller (installed) - Center brake (installed) - Tilt foot (mounted) - Frame attachments for fixing the seat (installed) - Angle adjustment mechanism of the seat, so called tilt (installed)

Multifunctional therapeutic seat with backrest, which includes:

Adjustable therapeutic seat
Mechanism for attaching the seat to the stroller frame
Adjustable backrest
Backrest angle adjustment mechanism
Five-point belts
Adjustable footrest
Angle adjustment mechanism of the whole footrest
(installed)
(installed)
(installed)

- User manual with warranty card
- Accessories as ordered Before use:
- a. check for damage to the packaging (if the packaging is damaged, unpack in the presence of the supplier and check that none of the components have been damaged),
- b. check in accordance with the specifications the contents of the shipment (if any of the components are missing, contact the Seller).

No tools are required to assemble and disassemble the Grizzly stroller.

To adjust the height of the footrest, the following tool is needed: a Phillips screwdriver.

10. Assembly and disassembly of the stroller

The product comes pre-packed in the original stroller box and is already pre-assembled.

- Complete the installation by performing the following steps:
 - a) Unfold the frame of the stroller (detailed description in section 7.2 Unfolding the frame of the stroller),
 - b) Mount the front wheels and rear wheels to the frame of the stroller (detailed description in section 7.5 Front



swivel wheels. Front wheels directional lock, removal, installation),

- c) Mount the seat with backrest to the frame of the stroller (detailed description in section 7.13 Seat assembly and disassembly),
- d) Install the appropriate accessories.
 - In order to disassemble the stroller, it is necessary:
- a) Remove the accessory equipment,
- b) Remove the seat with backrest from the frame of the stroller (detailed description in section 7.13 Seat assembly and disassembly),
- c) Remove the front wheels and rear wheels from the frame of the stroller (detailed description in section 7.5 Front swivel wheels. Front wheels directional lock, removal, installation),
- d) Fold the frame of the stroller (detailed description in section 7.3 Folding the frame of the stroller).

11. Preparation for use

- Before using the stroller, ensure that the child's footwear is comfortable and stabilizes the ankle joint well.
- Before using the stroller, ensure that the child is not placed in the stroller without clothing to cover the body in areas of contact with the upholstery of the stroller. This is to prevent abrasions to the child's body and for hygienic reasons for the child. O For children with continence problems, put a special oilcloth on the seat of the stroller, which can be purchased at pharmacies or medical stores.
- o If you use any additional aids such as venflons, drains, bags, catheters, etc., make sure that they are well protected against falling out, pulling out, clamping, and do not interfere with the use of the stroller.

In order to start using the stroller properly, you need to follow all the steps listed below:

- Place the stroller on a flat and safe surface.
- Properly disassemble the stroller (see Chapter 11. Assembly and disassembly).
- Apply the central brake.
- Perform all adjustments of the stroller (see s. 7. Detailed construction of the stroller):
- a) Enable / disable the directional lock of the front wheels,
- b) Adjust the height of the handle for pushing the stroller,
- c) Adjust the depth of the seat,
- d) Adjust the usable width of the seat if this equipment is available,
- e) adjust the seat tilt angle,
- f) Adjust the height of the backrest,
- g) Adjust the angle of the backrest,
- h) Adjust the length of the five-point belts,
- i) Adjust the height of the footrest,
- j) Adjust the angle of the footrest tilt,
- k) Adjust the headrest pads if this equipment is available,
- I) Adjust the thoracolumbar pads if this equipment is available,
- m) Adjust the hip pads if this equipment is available,
- n) Adjust the abduction and stabilization belts if this equipment is available,
- o) Adjust the canopy with a window if this equipment is available,
 - Remove the safety barrier and therapy table, if this equipment is available and mounted on the stroller.
 - Prepare to put on the five-point belts, footrest straps, and abduction and stabilization straps, if this equipment is available.
 - Place the child in the stroller and make sure that all adjustments made beforehand are appropriate and safe for the child.
 - Put on the child's five-point harness and footrest straps.
 - Fit the child with other necessary equipment in the stroller, if available.



12. Transport of the stroller

The best way to move the stroller is to drive it using its wheels. In cases where this is not possible (for example, to transport the stroller in a car), then, for safety reasons, the stroller can be lifted and carried with both hands after removing the accessories to reduce the weight to be carried and folding it.

Use extreme caution when moving or lifting the frame of the stroller. The frame should be moved after folding and putting on the transport lock. Do not use accessory equipment to move the stroller - you risk damaging it.

When moving or lifting the frame of the stroller with the wheels installed, use extreme caution because the weight of this component exceeds the value of 10kg. When moving or lifting the frame of the stroller with wheels installed, fold the frame of the stroller and then hold the frame of the stroller only by the fixed parts of the frame (Fig. 13.1).

When moving or lifting the therapeutic seat with back support, hold the therapeutic seat with back support only by the fixed parts of the therapeutic seat with back support (Fig. 13.2).



When getting in and out of a stroller, place the stroller as follows closest to a stable and safe place for the user to transfer to. After making sure the center brake is engaged and the footrest plate is raised to avoid standing on it, the user can transfer.

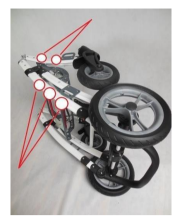


Fig. 13.1

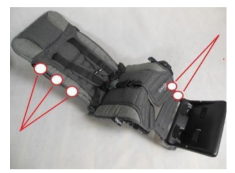


Fig. 13.2

Do not stand on the footrest plate, as there is a risk of tipping over the stroller, injury to the user and risk of damage to the product.

Make sure that when getting in or out of the stroller, the child and no other person should stand on the footrest, as this risks damaging it and injuring the user!

14. Correct position in the stroller

For safety and health reasons, it is recommended that the user have the pelvis and back positioned as close to the backrest as possible, as far as possible, in order to evenly support the spine (optimal support of all parts of the spine, so that no free space is created).

The thighs should be supported as much as possible, along their entire length, which is helped by adjusting the depth of the stroller's seat (Section 7.15 Seat Depth Adjustment), and the feet should be rested on the footrest plate (Section 7.24 Adjustable Footrest), which prevents sliding, maintains optimal tension in the leg muscles, and transfers some of the weight from higher up.

ATTENTION: Due to the high adjustability of the stroller, during the angular adjustment of the seat and the angular adjustment of the backrest, it is possible to set such a position in which the child's head will be below the pelvic line. It is forbidden to use such a position, as it could lead to the danger of choking or choking of the child.

15. Driving the stroller

When using the stroller, always hold the handle to push the stroller to prevent the stroller from rolling inertly. Release the center brake while holding the push handle of the stroller and push the stroller in a safe direction.

16. Moving on inclined surfaces

Always position the stroller facing forward when climbing hills or ramps. Limit your speed on inclined surfaces and move as slowly as possible.

The person driving the stroller must have sufficient strength to control the stability of the stroller.



Always keep in mind that the position of the center of gravity of the stroller changes when traversing uneven or sloping terrain. In such a case, be very careful and belay the stroller.

When using driveways, make sure that the driveway is suitable, that the wheels of the stroller are high enough to negotiate the driveway, that the frame of the stroller will not come into contact with the driveway, and that a second person is available to assist, as there is a risk of the stroller tipping over, damaging the product and injuring the user.

17. Overcoming thresholds or curbs

When negotiating small obstacles (small thresholds, small curbs, etc.), press the tilt foot and the push handle of the stroller <u>downward and toward you with your foot</u> to lift the front wheels of the stroller and carefully drive the front wheels onto the obstacle. Then slowly pull the push handle of the stroller upward from the ground to lift the rear wheels of the stroller and carefully drive the rear wheels onto the obstacle.

18. Transportation in the car and in other vehicles

- Remove all accessories from the stroller and store them in a safe place. Fold the stroller and place it in the trunk. If the dismantled stroller is not in the trunk of the car separate from the passenger compartment, the stroller frame must be carefully secured to the vehicle. For this purpose, you can use unused seat belts.
- In order to transport a stroller in other vehicles, such as trains, streetcars, buses, airplanes, ships, etc., it is necessary to ask the people in charge of transportation in these means of transport about the conditions for safe travel to the destination with a stroller and the relevant requirements.

19. Use of the stroller as a seat in a motor vehicle

THE STROLLER HAS PASSED THE DYNAMIC TEST ACCORDING TO ISO 7176-19:2022.



THE MAXIMUM WEIGHT OF THE USER TRANSPORTED ON THE GRIZZLY STROLLER MOUNTED IN THE CAR IS 43 KG.



MYWAM LLC **NOT RESPONSIBLE** FOR PERSONAL INJURIES SUSTAINED AS A RESULT OF A ROAD ACCIDENT IN WHICH THE USER WAS STRAPPED IN A GRIZZLY STROLLER.



THE SAFETY OF A STROLLER USER LARGELY DEPENDS ON THE RESPONSIBILITY OF THE PERSON TRANSPORTING AND SECURING THE STROLLERS. IT IS CRUCIAL THAT THE PERSON IS PROPERLY TRAINED IN THE RULES AND REGULATIONS FOR PROPERLY SECURING STROLLERS IN THE VEHICLE AND FOLLOWS THESE GUIDELINES.



THE STROLLER, IN PARTICULAR ITS TRANSPORT HANDLES, MUST NOT BE MODIFIED.



IF POSSIBLE, THE ADDITIONAL EQUIPMENT OF THE STROLLER SHOULD BE PROPERLY SECURED AT THE STROLLER OR DISMANTLED AND SEPARATELY IMMOBILIZED IN THE VEHICLE SO THAT IN THE EVENT OF A COLLISION IT DOES NOT MOVE AND DOES NOT POSE A THREAT TO PASSENGERS.



THE STRUCTURE OF THE GRIZZLY STROLLER CAN BE DAMAGED AS A RESULT OF A ROAD ACCIDENT. BEFORE USING THE STROLLER AGAIN AFTER SUCH AN EVENT, IT IS NECESSARY TO CARRY OUT AN INSPECTION AT THE MANUFACTURER'S AUTHORIZED SERVICE CENTER.



A GRIZZLY STROLLER INSTALLED IN A VEHICLE ADAPTED TO TRANSPORT PEOPLE WITH DISABILITIES **DOES NOT PROVIDE** THE SAME LEVEL OF SAFETY AS SEATS PERMANENTLY FIXED IN THE VEHICLE. **IF THE USER'S CONDITION ALLOWS HIM TO BE TRANSFERRED TO THE CAR SEAT, IT IS RECOMMENDED TO USE THIS OPTION.**



IF YOU NEED TO TRANSPORT A USER IN A STROLLER, THE FOLLOWING RULES MUST BE OBSERVED:

1. The vehicle should be adapted to transport passengers in strollers and equipped with dedicated attachment points.



DO NOT TRANSPORT YOUR CHILD IN UNSUITABLE VEHICLES!!

2. The stroller must be secured in the vehicle by a four-point belt system, providing frontal collision protection in accordance with ISO 10542.



Both the four-point belt fastening system as well as the chest and hip belts are not part of the GRIZZLY stroller equipment and are not added by the Manufacturer. They are the equipment of an adapted motor vehicle.

- 3. Preparing the GRIZZLY stroller for installation in the vehicle:
 - Install the stroller seat in a forward-facing position.
 - Remove the following equipment of the stroller: adjustable canopy, therapy table, travel bag, rain cover, mosquito net, footbag, winter gloves, sun umbrella, exclusive decorative set.
 - Place the seat in a sitting position.
 - > Set the height of the backrest and the depth of the seat in such a position that the child's head is supported to the very top of the head, and the thighs should rest on the seat along its entire length.
 - Adjust the footrest to a position so that the angles between the feet and lower legs and the lower legs and thighs are 90 degrees.
 - Adjust the five-point harness of the stroller according to the child's height.
 - Place the handle for pushing the stroller down.



The five-point belts with which the GRIZZLY stroller is equipped do not provide protection when transporting a child in the stroller with a motor vehicle. **THE FIVE-POINT BELTS OF THE STROLLE ARE USED ONLY TO STABILIZE THE PATIENT IN THE STROLLER.**

- 4. Installation of the GRIZZLY stroller in the vehicle:
- Place the stroller, forward-facing, in a specially designated place in the vehicle. The use of the stroller in other configurations in the vehicle has not been studied.
- Secure the stroller with the central brake.
- Anchor the stroller to the vehicle using the four-point strap fastening system.
- The straps should be attached to each of the 4 attachment points of the stroller protection separately, starting with the front and ending with the rear. The attachment points are marked with the following label:



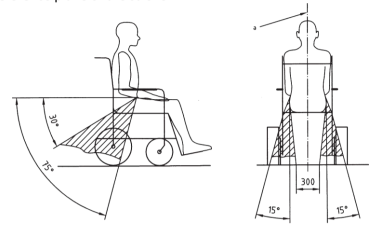


Each of the belts should be as tightly fitted as possible to prevent the stroller from moving in the vehicle!

- Fasten the patient with a five-point belts with which the GRIZZLY stroller is equipped.
- To reduce the risk of hitting your head and chest on vehicle components, use a lap belt and a chest strap.



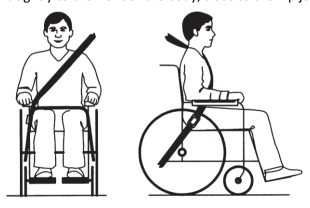
- 5. Correct positioning of the chest and hip safety belts on the user:
- The lap belt should be placed across the anterior part of the pelvis so that the angle of the lap belt is within the preferred zone from 30° to 75° relative to the horizontal, a steeper (larger) angle in the range shown in the photo below is desirable. The image shows the required range of angles for the lap belts anchored to the stroller, where the dimensions are given in millimeters and the character: "a" is the reference plane of the stroller.



Make sure that the lap and chest belts are not moved away from the body by elements of the stroller, e.g. pads or wheels.

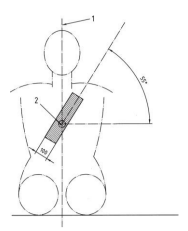


The hip belt should fit tightly to the front of the body, close to the hip joints.



- The straps securing the upper torso should fit over the shoulder and across the chest as shown in the photo below. This photo shows that you should pay attention to:
 - Centerline,
 - center of the sternum,
 - the safety belts should be adjusted as tightly as possible, but ensure the comfort of the user,
 - the belt strap should not be twisted during use.







Do not attach the stroller with additional elements or accessories, i.e. wheels, footrest, push handle, etc.

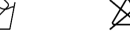
20. Cleaning and care

Upholstery can only be hand washed at up to 30° C.

Stains should be removed as soon as they form on the surface of the stroller.

CAUTION: Do not clean with chemicals containing solvents and bleach. The manufacturer is not responsible for damage caused by the use of inappropriate cleaning products. Make sure the product is always dry before use. When using detergents dedicated to this type of material - follow the instructions of the detergent used.











Hand wash only

Do not bleach

Do not dry in tumble dryer

Dry in position horizontal

Do not iron

21. Storage of stroller

Clean stroller should be stored in a clean, dry and well-ventilated room, preferably at 0-35° C. For long-term storage, additionally follow the steps described in para. 23 "every one month".

22. Service and periodic inspections

For safe and trouble-free use of the stroller, it is necessary to regularly and thoroughly submit it to the inspections and servicing described below.

In a situation where the stroller user is not able to carry out the above-mentioned activities on their own, they should return the stroller to a specialized stroller service center or directly to the Manufacturer, who will properly carry out the inspection and necessary servicing activities. These activities may be subject to an additional fee.

NOTE: The Manufacturer is responsible for defects or technical damage to the stroller caused only when the stroller is operated correctly. Responsibility for the proper operation of the stroller rests with the Manufacturer only if all recommendations of the Manufacturer are strictly followed.

NOTE: The manufacturer is responsible for the proper functioning of the stroller only if original parts and original accessories are used in it.



All repairs must be carried out at specialized authorized Service Centers (see paragraph 26) or directly at the Manufacturer. Repairs to the stroller performed by persons other than an authorized Service Center or the Manufacturer will void the warranty. The Manufacturer is not responsible for any injury or damage to the product that may be a consequence of repairs performed by persons other than authorized Service or the Manufacturer.

Maintenance activities should be performed:

Each time before using the stroller

- Checking the efficiency of the central brake When the central brake is engaged, both rear wheels of the stroller should be locked and must not rotate.
- Checking the attachment of structural components Inspect all mechanisms of the stroller and its moving parts, and in particular, pay attention to: proper installation of the therapeutic seat with backrest to the stroller frame, proper installation of all four wheels, proper functioning of the fivepoint safety belts, properly locked seat angle adjustment mechanism, properly locked backrest angle adjustment mechanism, and proper installation of the footrest.
- Checking the condition of the tires Check the tires of all four wheels for damage or wear.
- o Inspection of the fixed components of the frame, seat with backrest and footrest frame Visually inspect the condition of the structural profiles. These components must not be damaged or cracked.

• Every one month

- Cleaning the stroller
- o Visual inspection of moving parts, bearings, adjustment mechanisms lubricate with silicone grease.
- o Inspect all bolted connections for play.

23. Disposal

Disposal and recycling: in accordance with country-specific regulations.

24. Compliance with medical device requirements

Class I Medical Device in accordance with the Regulation of the European Parliament and of the Council (EU) 2017/745 of April 5, 2017 on medical devices. The manufacturer has issued an appropriate declaration of conformity for the product, which can be found at www.mywam.eu



25. List of authorized service points

tel: +48 32 website: v	.C Ludów 91, 40-373 Katowice, F 2 733 11 31 vww.mywam.eu ess: mywam@mywam.eu	Poland	



26. Warranty Card

Series and number:
Purchase date:
Seller's stamp and signature:

Warranty terms and conditions

- The seller grants the buyer a warranty for the purchased stroller, for a period of 24 months, starting from the date of purchase.
- The buyer complaining about the stroller should deliver the stroller to the Seller in its packaging, clean (free
 of stains, additional equipment not belonging to the stroller, moisture, hair, etc.) along with the stroller
 components protected from damage.
- Damage caused by insufficient protection of the shipment of the stroller and its components is not subject to warranty repairs.
- The claimant may not claim gratification if he mislabeled or improperly insured the shipment of the stroller and its components.
- The warranty period is extended by the time the stroller is repaired.
- The activities provided for in the instructions, which the user is required to perform on his own and at his own expense, cannot be performed under warranty repair.
- Use of the stroller not in accordance with the intended use, not in accordance with this manual or not in accordance with the rules of proper operation will void the warranty.
- Making any structural changes to the stroller will void the warranty (in the particular area of change or in its entirety).
- Damage to the stroller caused by: improper operation, improper maintenance, improper storage of the stroller, mechanical damage and natural wear and tear of parts (e.g. upholstery, wheels) are not covered by the warranty.
- The manufacturer warns against making warranty repairs at unauthorized service facilities. The discovery of such repair or arbitrary alteration of the stroller will void the warranty.
- The warranty card is valid provided that it has: the inscribed date of sale confirmed by the Seller's company stamp, the Seller's signature, the type and factory number of the stroller.
- The warranty card is valid provided that it does not contain deletions and corrections.
- The manufacturer of the forklift provides post-warranty service at its headquarters for a fee.
- In matters not covered by this warranty card, the provisions of the Civil Code (Poland) shall apply.
- All matters related to the warranty and complaints of the stroller, please contact the Seller.

GRIZZLY



27. Notes