





view photo



Operation and maintenance manual

Edition 12 / 2023-12-05

Pegaz special stroller

This is a medical device.

Use it according to the instruction manual or label.



Users with sight, reading or cognitive impairment are requested to report to the Manufacturer in order to obtain information in the appropriate format.

### Purpose of the manual

Operating manual is designed for people who directly care of children with disabilities (childcare assistants, parents, guardians), which will be transported in a stroller. It is also intended for doctors and physiotherapists operating the stroller.

**ATTENTION!** Before using the stroller, each User is obliged to read the manual and act in accordance with its guidelines.

**ATTENTION!** In the event of any medical incidents related to the presence of the Pegaz stroller, the Manufacturer must be immediately notified in writing by contacting it via registered letter or e-mail with acknowledgment of receipt.

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MyWam LLC reserves the right to make technical and commercial changes to the content of the Operation and Maintenance Manual without prior notice. Each change will be determined by the date the instructions were last updated. Soft copy of the operating manual is available at <a href="https://www.mywam.eu">www.mywam.eu</a>

**ATTENTION!** Pictures given in the operating manual are for refference only and can vary from the purchased model.



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# 1. Purpose of Pegas stroller

The special needs stroller Pegaz is a medical device class I indicated for use by disabled children who, due to their health condition, cannot walk or sit down on their own. The product is intended for the transport and movement of the above persons in a sitting or lying position and for posture correction and this is its intended use.

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

The product is intended for users 80-140cm height and up to 40 kg of weight. The product should be used in accordance with the recommendations of the attending physician or physiotherapist

# **Contraindications:**

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

# 2. Quick start

The advantage of the Pegaz stroller is its ease of use and compactness. It can be prepared for use in a few simple steps (Fig. 2.1):



Fig. 2.1



### Security

# 3. Important safety tips and rules

- It is forbidden to use the stroller in a way for which the stroller is not dedicated.
- The product contains small parts that can be dangerous if swallowed by a child!
- It is forbidden to put additional weight on the stroller, especially when it comes to placing an additional weight on the back of the backrest, e.g. a backpack or a bag. This may cause the Pegaz stroller to tip over and injure the user! It does not apply to original accessories dedicated to the Pegaz stroller that do not exceed the permissible load. All additional elements attached to the stroller affect its stability.
- **ATTENTION!** While using, folding and adjusting of stroller mechanisms, there may be a risk of entrapment &/or squeezing some parts of the user body/caregiver in wholes/gaps between parts. All stroller adjustments must be carried out without any load on it (user load).
  - **ATTENTION!** Each time the stroller is used, the steps listed below must be performed and the stroller must not be used in the event of any irregularities. In such a situation, it is recommended to urgently contact the Seller and/or the Manufacturer for advice.
- **ATTENTION!** When driving through doors or similar restrictions restricting the direction of travel of the stroller, make sure that there is adequate space on both sides of the stroller to prevent pinching of hands or other body parts and to prevent damage to the stroller.
- **ATTENTION!** Temperature of the stroller may rise when sun exposed.

#### **ATTENTION!**

- Never leave your child unattended in a stroller!
- This product is not suitable for running, skating or roller-skating
- This stroller is not intended as a seat in a motor vehicle
- Beware of gaps and moving parts risk of jamming
- Do not carry the stroller with the child inside it.
- The stroller is packed in a plastic bag. Keep it away from infants and young children.

• **ATTENTION!** It is forbidden to use the stroller if the technical condition of the stroller or a single element of the stroller is bad or the user has any doubts about it. In such a situation, it is recommended to urgently contact the Seller for advice.

#### 4. Plates

Identification plate

Plate with UDI code

Warning plate





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	***	The manufacturer's name
Pe	ermitted total user weight	MD	The product is a medical device
	Date of manufacture		DESCRIPTION "WARNING!" and the symbol in this manual are used to
CE	Conformity assessment mark according to applicable European regulations and directives	<u>!</u>	enhance the reader's attention to the content marked with this sign. Non-compliance with content marked with this description may endanger the
Warning about proceeding in accordance with the product Operation and Maintenance Manual			health and safety of the user and accompanying persons, and may also damage the product.

# Product

#### 6. General construction of the stroller

# Standard equipment



	1- Handles for pushing the stroller	(see point 7.7)
2-	Backrest height adjustment mechanism	(see point 7.10)
3-	Mechanism for adjusting the backrest ang	le (see point 7.11)
4-	Transport lock	(see point 8.2)
5-	Upholstery	
6-	Shopping basket	(see point 8.4)
7-	Independent brakes on the rear wheels	(see point 7.4)
8-	Four-wheel suspension system	(see point 7)
9-	Directional locking of the front swivel when	els

(see point 7.3)

(3cc point 7.5)	
10- Set of 4 double solid wheels	(see point 7.3 and 7.4)
11- Adjustable and removable footrest	(see point 7.8)
12- Seat depth adjustment mechanism	(see point 7.9)
13- Abduction belt *	(see point 8.6)
14- Abduction block (Wedge)	(see point 8.5)
15- Safety barrier	(see point 8.3)

(see point 8.1)

16- Five-point belts

<sup>\*)</sup> options to be selected in standard equipment



# **Additional equipment**

	man equipment	
17-	Travel bag	(see point 9.6)
18-	Sleeping bag	(see point 9.9)
19-	Narrowing inserts	(see point 9.5)
20-	Headrest	(see point 9.4)
21-	Sun umbrella	(see point 9.10)
22-	Adjustable canopy with window	(see point 9.1)
23-	Raincover	(see point 9.7)
24-	Mosquito net	(see point 9.8)
25-	Loin cushion	(see point 9.3)
26-	Therapy table	(see point 9.2)



# 7. Configuration and use – stroller frame

# 7.1. Unfolding the stroller.

- Make sure all wheels are touching the ground.
- Remove the transport lock (Fig. 7.2.6).
- Holding the push handles, lift the upper part of the stroller covering the backrest, at the same time gently extend the handles outward.
- Lower the spreaders! They are located in the front of the stroller at the height of the shopping basket and in the rear of the stroller behind the backrest. Push them down with a firm motion until they are in a horizontal position.

# 7.2. Folding the stroller.

- ✓ Remove all the accessories of the stroller.
- ✓ **Push up the spreaders** located between the front wheels at the height of the shopping basket (Fig. 7.2.2) and in the rear of the stroller behind the backrest (Fig. 7.2.3).
- ✓ Push the push handles toward you as far as possible (Fig. 7.2.4) and push the top of the stroller forward and down (Fig. 7.2.5).
- ✓ Fasten the transport lock (Fig. 7.2.6).



Fig. 7.2.1



Fig. 7.2.2



Fig. 7.2.3



Starting position of the spreader



Fig. 7.2.4 Slip of the handles

# Raising the lower spreader



Fig. 7.2.5 Folding the stroller

# Elevation of the upper spreader



Fig. 7.2.6

Transport lock closure

# 7.3. Front wheels. Locking the direction of travel of the front wheels

The front wheels are an integral part of the frame with the possibility of removal for replacement.

• **Directional lock:** lift the button located between the front wheels (Fig. 7.3.1). To re-activate the front-wheel swivel function, move the button down (Fig. 7.3.2) and locate the lock in the slot.



Fig. 7.3.1 Fig. 7.3.2 Wheel lock engaged Wheel lock released

# 7.4. Rear dual wheels. Independent brake system

The rear wheels are an integral part of the frame with the possibility of removal for replacement. They are equipped with two independent brakes located in their rear part.

• **Independent brake system:** switch both wheel buttons down (Fig. 7.4.1). To unlock the brakes, switch the buttons of both wheels up (Fig. 7.4.2).



Fig. 7.4.1 Wheel brake engaged Fig. 7.4.2 Wheel brake released



# 7.5. Suspension system for all four double wheels

The shock-absorption system works automatically and should not be adjusted (Fig. 7.5)



Fig. 7.5.

# Wheel cushioning system

# 7.6. Tilting foot

The stroller can be retrofitted with a tilt foot included in the optional equipment. The tilting foot makes it easier to maneuver the stroller when encountering small obstacles, i.e. stairs, curbs (Fig. 7.6).



Fig. 7.6. Tilt foot

# 7.7. Adjustable handles for pushing the stroller

Angle adjustment: press the buttons located on their ends and by rotating, change their angle of inclination (Figures 7.7.1 and 7.7.2). Once the handle is in the desired position, release the buttons. The handles have the ability to change position in 90-degree increments.



Fig. 7.7.1 Handle- position a



Fig. 7.7.2 Handle- position b

#### 7.8. Footplate. Adjustment and use

- **Mounting:** slide the footrest perpendicularly onto the locking pins located at few different levels in the lower section of the frame. The clear "click" sound confirms correct placement of the footplate mounting hooks. Once mounted, make sure that the footplate it is mounted correctly. In order to check it, energetically pull up the footrest if mounted properly it will remain in its position.
- **Dismounting:** simultaneously press the two mounting hooks located at both sides of the footplate and release the footplate. <u>It is forbidden to use the stroller without the footrest.</u>



• **Use:** It is recommended to position the footrest at such a height that the child's feet can rest freely on it with their entire surface, while the child's thighs are parallel to the seat surface (Pict. 7.8.1 i 7.8.2). There are straps in the footrest plate to secure the child's feet. It is recommended to put them on when using the stroller. Normally the footrest plate is in a horizontal position. However, during transport, storage, rehabilitation, getting on and off the Pegaz stroller, the footrest plate must be dismounted.



Fig. 7.8.1

Minimum position

Fig . 7.8.2

Maximum position

# 7.9. Seat depth adjustment

Thanks to the possibility of unfolding its front part, we can extend the seating area by 5cm.

**Adjustment:** press both buttons located on the sides of the front part of the seat simultaneously and bend up the adjustable element to obtain the max depth of the seat seat (Pict. 7.9.1). To fold the seat, press the buttons located on the sides of the front part of the seat simultaneously and fold the adjustable element down or under the main part of the seat (Pict. 7.9.2).



Fig. 7.9.1

Seat depth adjustment - minimum

Fig. 7.9.2
Seat depth adjustment- maximum

# 7.10. Backrest height adjustment

**Adjustment:** detach the upper part of the backrest upholstery, insert the extensions (Pict. 7.10.2) into the holes of the backrest tubes and fasten the upper part of the upholstery again.



Fig. 7.10.1

Backrest height adjustment max/min



Fig. 7.10.2 *Extensions* 



# 7.11. Backrest recline adjustment

**Adjustment:** release the spreader (Fig. 7.11.3), move down the backrest mounts (Fig. 7.11.4). To lock the tilted position, lock the spreader again by lowering it down and pressing down (Fig. 7.11.5).



Fig. 7.11.1

Release of the Backrest tilt angle - basic position spreader



Fig. 7.11.2

Backrest tilt angle - when unfolded



Fig. 7.11.3

Lowering the backrest mounts and reclining the backrest

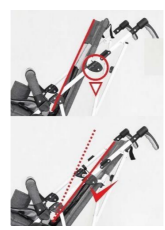


Fig. 7.11.4 Correctly locked spreader

# 8. Standard equipment

# 8.1. Five-point belts



Fig. 8.1.1

Belt adjustment – minimum



Fig. 8.1.2

Belt adjustment - maximum



- Adjustment: move the adjusters on the straps up or down and move the protectors (Pict. 8.1.1 & 8.1.2). To adjust the height of the attachment of straps to the backrest, the harness attachment should be moved from the low attachment to the high attachment or conversely.
- **Use**: put the belt on the right and left child's arm and then attach both belts to the belt buckle that is fastened on the seat To remove the five-point belt from your child, press the button on the buckle and remove the belt from the baby's left and right side.

**ATTENTION!** Every backrest angle adjustment requires readjusting of the length of the 5point belt.

# 8.2. Transport lock

Put the transport lock on when folding the frame and pull it off when unfolding the frame.

**Caution:** do not unfold the frame of the stroller if the locking mechanism is in engaged, as this risks damaging the component or compromising the frame structure of the stroller.



Fig. 8.2 Transport lock

# 8.3. Safety barrier



Fig. 8.3 Safety barrier

• **Mounting:** to be mounted on the stroller frame by using plastic latches. After applying both latches at the appropriate height, press the them so that <u>they completely cover the frame.</u>

**NOTE:** Due to construction reasons, it is mandatory for the stroller to have a footrest and a railing or therapy table.

# 8.4. Shopping basket

The basket is located under the seat. Its maximum carrying capacity is 2kg.

### 8.5. Abduction block (Wedge)

Abduction block should be placed between child's thighs.

 Mounting: attach it with Velcro on the front or back of the apron ( Pict. 7.3.1 i Pict. 7.3.2), ) and then wrap it with a band to strengthen it.



Fig. 8.4 Shopping basket







Fig. 8.5.1

Wedge – max position

Fig. 8.5.2 Wedge - min position

#### 8.6. Abduction belt

Abduction belt is used for additional pelvis stabilization and prevents the child from slipping out of the stroller (Pict. 7.4). Wrap the child's thighs so that his pelvis adheres as close as possible to the backrest. This helps keep a healthier and more comfortable position of the child in the stroller.

- Adjustment: move the adjusters on the front belt straps up or down
- **Use:** To put on abduction belt child should be seated on the straps, then wrap each child's leg and fasten both belts to the front of the two tapes. In order to remove belts, unfasten the belt buckles of the two front straps. straps off, undo both belt buckles from the front straps.



Fig. 8.6

Belts for abduction and stabilization

# 9. Additional equipment

### 9.1. Adjustable canopy with window.

- Canopy elements: frame (front and rear arch), canopy adjustment mechanism (right and left), two snaps with red buttons fastening the canopy to the frame, canopy upholstery, and a window with a mosquito net with a zipper.
- Mounting: slide down both canopy latches on the frame mounts till clear "click" sound.
- **Dismounting:** press the two red buttons on the canopy fastening latches (located on the inside), then slide the canopy fasteners out of the mounts on the frame.



**Use**: In order to change the size of the canopy window area, hold the front arch and the rear arch of the canopy frame and bring the arches closer or closer to each other to set the desired position. The mechanism adjusting the size of the canopy surface locks automatically. The canopy has a removable window with a mosquito net, ensuring free air circulation. (Pict. 9.1.1). The window opens and closes with a zipper.

Fig. 9.1.1 Canopy – max. setting

### 9.2. Therapy table

Maximum load capacity of the table is 3kg (Fig. 9.2).

Fig. 9.1.2 Canopy – min. setting



• **Mounting:** slide the open fastening clamps onto the main element of the frame, and then tighten the clamps until they are completely closed..

Disassembly: unfasten the mounting brackets and remove the table

from the stroller frame.

The therapy table is used alternately with the safety barrier and is an essential structural component of the stroller.

**NOTE:** For design reasons, it is mandatory for the stroller to have a footrest and a safety barrier or therapy table mounted all the time.

#### 9.3. Loin cushion

Loin cushion increases the comfort of using the stroller by softening the backrest in the lumbar section (Fig. 9.3).

• Mounting: attach it to the backrest with velcro.



Fig. 9.2Therapy table

#### 9.4.Headrest

Headrest performs both softening and stabilizing functions (Fig. 9.4).

• **Headrest height adjustment:** attach the headrest with velcro at the correct height of the backrest. Then, for better stability, drag the headrest straps fitted with velcro through the backrest openings and attach them behind the backrest.

# 9.5. Narrowing inserts

Narrowing inserts are used to adjust the internal dimensions of the seat width (Pict. 8.6).

• **Mounting:** attach them with the longest vertical edge of the pad to the outer edges of the backrest and to the side elements of the stroller frame using a velcro strap.



Fig. 9.3



Fig. 9.4



Fig. 9.

Loin cushion

Headrest

Narrowing inserts



# 9.6. Travel bag

Travel bag is mounted on two handles, located on the inside of the handle to push the stroller (Fig. 9.6). Maximum load capacity of the bag is 2kg.

**ATTENTION!** Exceeding the maximum bag load has a negative effect on the stability of the stroller and there is a danger for the child and other people!

# 9.7. Raincover

This accessory requires to be installed to other optional equipment - an adjustable canopy with window.

**Mounting:** put it on top of the entire canopy, and then cover the seat and footrest (Fig. 9.7).



Fig. 9.6 Travel bag

# 9.8. Mosquito net

This accessory requires to be installed to other optional equipment - an adjustable canopy with window (Pict. 8.9).

• **Mounting:** put it on top of the entire canopy, and then cover the seat and footrest. When mounted properly, attach it to the frame and footrest.

# 9.9. Sleeping bag

This accessory requires to be installed to other optional equipment – safety barrier (Pict. 8.10).

• **Mounting:** put it on the footrest from below, and attach it from above through the safety barrier. Then fasten it with snaps to the frame of the stroller.

#### 9.10. Sun umbrella

**Mounting:** loosen the clamp by unscrewing the thread located on the side, then slide it on, ensuring that the rubber washer remains in place. After choosing the desired height, tighten the thread until the clamp on the stroller frame is fixed properly (Fig. 9.10).



Fig. 9.7

Raincover



Fig. 9.8

Mosquito net





Fig. 9.9

Sleeping bag



Fig. 9.10
Sun umbrella

# 10. Technical specifications of the Pegaz stroller

length of the stroller	90 - 108 cm
the width of the stroller	56 cm
the height of the stroller	106 - 130 cm
total weight	10kg - 19.6kg
effective seat depth	25 / 33 cm
seat width	30* / 38 cm
backrest height	50 / 60 cm
backrest width	30* / 37 cm
distance between footrest and the seat / number of adjustments	20, 30, 40 cm / 3 positions
length of the stroller, folded up for transport	124 cm
width of the stroller, folded up for transport	28 cm
height of the stroller, folded up for transport	39 cm
capacity of the shopping basket	2 kg
carrying capacity of a travel bag	2 kg
Maximum child's height	40 kg
Maximum child's weight	80-140 cm
seat plane angle / number of adjustments	25° / 1 position
backrest angle / number of adjustments	22° and 34° / 2 positions
footrest angle / number of adjustment	75° / 1 position



### COMMENTS: \*) values shown with inserts

Measurement value tolerance +/- 20mm, +/- 1.5kg, +/- 1°

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

#### 10.1. Material composition of the stroller

Powder coated steel and aluminium, fabrics 100% polyester and plastic (PP, PCV, ABS, PA, PE, PU).

#### 11. Delivery and tools

The original packaging should include the following items:

- Assembled frame of the stroller with integrated seat, backrest and wheels, footrest, safety railing and wedge\* or abduction and stabilization straps\* (as ordered),
- Additional equipment (as ordered),
- Instruction manual with warranty card. 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. On the basis of the specification check the package content (in case of any missing elements contact your Seller)

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

# 12. Assembly and disassembly of the stroller

#### • Assembling the stroller.

The product pre-packed in the original box is already pre-assembled. Complete the installation by completing the following steps:

- Unfold the stroller frame by adjusting the parameters
- Lower and brace the spreaders at the height of the backrest in the rear of the stroller and at the height of the shopping basket in the front of the stroller,
- Engage / disengage the directional lock of the front wheels,
- Adjust the height and angle of the push handle of the stroller,
- Set the angle of the backrest
- Adjust the length of the 5-point belts,
- Put on a footrest at the desired height,
- Put on a safety barrier or a therapy table,
- mount appropriate equipment and adjust parameters, for example:
- o put narrowing inserts,
- o remove / install the extension on the backrest
- o adjust the depth of the seat,
- o adjust the abduction belt,
- o adjust the canopy with the window
- o install and adjust the abduction block (Wedge),
- o put on the travel bag,
- o put on a shopping basket,
- o put on selected pieces of equipment dedicated to the seasons:
  - sleeping bag,
  - mosquito net,
  - rain cover,



- sun umbrella.

# Disassembling the stroller

In order to disassemble the stroller:

### Remove the accessory equipment,

- a) Dismount the footrest,
- b) Dismount the safety barrier/therapy table,
- c) Lock the front wheels,
- d) Put the brakes on the rear wheels,
- e) Raise the spreaders at the height of the backrest in the rear of the stroller and at the height of the shopping basket in the front of the stroller,
- f) Fold the stroller closing it with the transport lock.

# 13. Preparation for use

Before using the stroller:

- Check that the stroller frame has been folded correctly and that the folding mechanism has been properly closed (locked).
- o Correctly make all adjustments and fit the stroller to the child's needs, including setting the proper depth of the therapy seat and the height of the backrest, the proper inclination of the backrest, setting the proper level of the footrest, adjusting the proper length of the five-point straps. Check that all adjustments are properly seated and secured.
- O Correctly make all regulations and adjust the stroller to the child's needs, including setting the appropriate depth of the therapeutic seat and the height of the backrest, appropriate backrest recline, set the appropriate height of the footrest, adjust the appropriate tension of the 5-point belts. Check if all adjustments are properly seated and secured.
- Check if the stroller upholstery is dry.
- Secure the child with all available stabilizing elements, such as: 5-point belts, narrowing inserts, abduction belt, abduction block (wedge), footrest, footrest tapes, safety barrier or therapy table. This is to prevent the child from falling out and sliding out of the stroller and to prevent the child's feet from falling off the footrest. Make sure that all adjustments made earlier are suitable and safe for the child
- O Make sure that the child is not placed in the stroller without clothing that protects the body at the points in contact with the stroller's upholstery. This is to prevent chafing of the child's body and to keep the child's hygiene.
- o In the case of children who have problems with incontinence, a special oilcloth should be placed on the stroller seat, which can be purchased in pharmacies or medical stores.
- o In the case of using any additional aids, such as vents, drains, bags, catheters, etc., make sure that they are well protected against falling out, pulling out, tightening and not interfering with the use of the stroller.

# 14. Using the stroller

# 14.1. Carrying the stroller

Appropriate way to carry a stroller is to drive it using its wheels. In cases where this is not possible (e.g. to transport the stroller in a car), for safety reasons, the stroller can be lifted and moved with both hands after dismantling all additional equipment to reduce the carrying weight and to fold the stroller properly.

Be careful when moving or lifting the stroller's frame. Frame should be carried once it is folded and secured with the engaged transport lock.

Moving of the stroller with the help of any of its accessories is forbidden – possibility of its damage.



# 14.2. Getting on and off the stroller

During getting on and off the stroller, place it as close as possible to a stable and safe place where the user will change. After making sure that the rear brakes are applied and the footrest has been removed to avoid standing on it, the user can be placed in the stroller.

Do not stand on the footplate, as there is a risk of tipping over the stroller, injuring the user and damaging the product. Make sure that when getting in or out of the stroller, the child and any other person should not stand on the footrest, as this may damage it and injure the user!

# 14.3. Correct position in a stroller

For safety and health reasons, it is recommended to place user's pelvis and back as close as possible to the backrest to support the spine properly (optimal support of all parts of the spine so that there is no free space).

Thighs should be supported on the largest surface, along their entire length, which is used to adjust the depth of the seat of the stroller and the feet should rest on the footrest plate, which prevents slipping, maintains optimal tension of the leg muscles and carries part of the weight from higher parts of the body.

# 14.4. Riding in a stroller

When using the stroller, always hold it by the handles to push to prevent the stroller from rolling. Release the rear brakes while holding the push handle and push the stroller in the desired direction.

#### 14.5. Moving on slopes

Always position the stroller forwards when climbing or driveways. Limit the speed on sloping surfaces and move as slowly as possible. The stroller assistant (parent, guardian) must have sufficient strength to control the stability of the stroller.

Always remember that the stroller's centre of gravity changes when it overcomes unevenness or slopes on the ground. In this case, be extremely careful and secure the stroller. When using ramps, make sure that the ramp is suitable, that the wheels of the stroller are high enough to overcome the ramp, that the frame of the stroller will not touch the ramp, and that a second person should be provided as there is a risk of the stroller tipping over, damaging the product and injuring the user.

# 14.6. Overcoming thresholds or curbs

When overcoming small obstacles (small thresholds, small curbs, etc.), block the tilting foot with the foot and the handle to push the <u>stroller downwards and towards you</u> to raise the front wheels of the stroller and carefully drive the front wheels over the obstacle. Then slowly pull the push handle upwards away from the ground to raise the rear wheels of the stroller and carefully drive the rear wheels onto the obstacle.

### 14.7. Transportation in a car and other vehicles

- Remove all accessories from the stroller and store them in a safe place. Then dismantle the stroller and place it in the trunk. If the dismantled stroller is not in the trunk of the car separated from the passenger compartment, then the stroller frame must be securely attached to the vehicle. For this purpose, unused seat belts may be used.
- In order to transport a stroller in other vehicles, such as trains, trams, buses, planes, ships, etc., please ask the persons responsible for transport in these means of transport about the conditions of safe travel to the destination with a stroller and the appropriate requirements.





The Pegaz stroller stroller should not be used as a seat to transport a child in a vehicle.

### 14.8. Cleaning and care

The upholstery should be hand washed only (recommended water temperature – 30 degrees). All stains should be cleaned immediately after.

**ATTENTION!** Do not clean the upholstery with the use of any chemical compounds composed of solvents or bleaches. Manufacturer does not take any responsibility for damages caused by the use of inappropriate cleaning products. When using detergents designated for this type of material follow its instruction manual.



### 15. Storage of the stroller

The stroller should be stored in a clean, dry and well ventilated room, preferably at 0-35 Celsius degrees. In case of a long-term storage it is necessary to follow each steps described in point no.: 15 on a monthly basis.

# 16. Service and periodic insepctions

For safe and trouble-free use of the Pegaz stroller, it must be regularly and thoroughly inspected and serviced in designated service points.

In a situation where the stroller user is not able to carry out the activities himself, he should return the stroller to a specialized stroller service point or directly to the Manufacturer, who will properly review and will perform necessary service activities. These activities may be charged extra.

All repairs should be carried out in specialized, authorized Services (see point 19) or directly at the Manufacturer.

Only original spare parts that are supplied or recommended by the Manufacturer may be used in the stroller.

**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 19) 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.

### Service should be performed:

# Each time before using the stroller

- Check the efficiency of the central brake After activating the central brake, both rear wheels of the stroller should be locked and cannot rotate.
- Check the attachment of structural elements It is necessary to check all mechanisms of the stroller and its movable elements, in particular, pay attention to: correct mounting of the seat with the backrest to the



frame of the stroller, proper mounting of all the 4 wheels, proper work of the 5-point belt, correct functioning of the seat angle adjustment mechanism, correct functioning of the backrest recline mechanism and proper mounting of the footrest.

- O Check the condition of the tires Check that the tires on all four wheels are not damaged or worn.
- o Inspection of solid frame parts, seat with backrest and footrest frame Visually inspect the condition of the structural profiles. These elements must not be damaged or cracked.

# • Every one month

- Cleaning of the stroller
- Visual check of all the moving elements, bearings, adjusting mechanisms lubricate with silicone grease.
- Check all bolted connections for looseness.

# 17. Disposal

Disposal and recycling: in accordance with the regulations in force in the given country.

# 18. Compliance with requirements for medical devices

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 issued an appropriate declaration of conformity for the product, which is available at <a href="https://www.mywam.eu">www.mywam.eu</a>



# 19. List of authorized service points

	POLAND	
	MyWam LLC	
	ul. Wiosny Ludów 91, 40-373 Katowice, Poland	
	tel: +48 32 733 11 31	
	website: www.mywam.eu	
	email adress: serwis@mywam.eu	
	eman auress. serwis@mywam.eu	
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20. 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.

#### 21. Notes