







Operation and maintenance manual

Edition 2 / 2021-05-10

The specialistic Stroller **YETI**





ATTENTION! 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

The operation and maintenance manual contains basic information necessary for the correct use of the Yeti stroller, including the principles of safe use, description of its construction, operation and adjustment, preparation of the stroller for operation, how to maintain and clean the stroller, and warranty conditions. It is designed for persons who directly care of children with disabilities (childcare assistans, 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.

This manual is an integral part of the product and must always be attached to the product wherever being sold. **Keep this manual for future reference!** Keep the manual in an easily accessible place. The manual in the electronic version is available on the website www.mywam.eu

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

Manufacturer's contact details:

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MyWamKupiec, Bartold, Angres sp.j. 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 .



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Introduction

Thank you for purchasing special **Yeti** stroller for young people. We hope that it will be the cause of many wonderful moments with your child and will be helpful every day. We make every effort to ensure that our products meet your expectations and the highest standards. We encourage you to contact our employees and follow us on our website <u>www.mywam.eu</u> and on social media. There you can find out many interesting things about our products.

1. Intended use of the Yeti stroller

Yeti is a multi-functional stroller for disabled users. The stroller is based on a frame made of aluminum and steel elements. Enables quick removal of the rear wheels. "Yeti" is a complete therapeutic system that allows you to adjust the angle of the backrest and footrest, the length of the footrest, the position of the headrest, etc. The product is equipped with a number of accessories improving the functionality and comfort of use, such as: narrowing inserts, table, safety belts, wedge, booth, mosquito net, sleeping bag shopping bag etc.

The special stroller "Yeti" is a medical device indicated for use by disabled people who, due to their condition, cannot walk and / or sit down on their own. The product is intended for the transport and movement of the above mentioned people 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 from 130-175 cm. Users cannot drive the stroller alone, but only with the help of a guardian. The stroller can be used indoors and outdoors, on various surfaces (asphalt, concrete, stone, gravel) and in various weather conditions. Any other use of the product than described is forbidden. The product should be used in accordance with the recommendations of the attending physician or physiotherapist. The stroller must be used in the instructions for use only by adults caring for the user. Young people and children as well as any other persons without proper training should not use the product.

2. Basic information about the Yeti stroller

The Yeti stroller has many options, e.g.:

- changing the angle of inclination of the backrest
- backrest height adjustment
- seat angle adjustment
- seat depth adjustment
- footrest adjustment
- head stabilization
- torso stabilization
- optional equipment

(see point 9.14) (see point 9.13) (see point 9.12) (see point 9.11 and 11.13) (see point 9.15) (see point 11.5) (see point 10.4, 11.3, 11.4, 11.9) (see point 11)



3. Quick start

To quickly use the stroller it must be unpacked and prepared for use according to item 14 Assembly and disassembly of the stroller and item 15 Preparation for use. The following is a pictorial diagram, but it will not replace careful reading of the complete manual.





Safety

4. Important instructions and safety rules

General tips:

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!

Due to the large adjustment possibilities of the stroller, during the angular adjustment of the seat and angular adjustment of the backrest, it is possible to set the position in which the child's head is below the pelvic line. It is forbidden to use this position as it could lead to the risk of the child choking.

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 Yeti stroller to tip over and injure the user! It does not apply to original additional accessories dedicated to the Yeti stroller that do not exceed the permissible load. All additional elements attached to the stroller affect its stability.

ATTENTION! Depending on the adjustments made for the Yeti stroller - it concerns the setting of the stroller's push handle, backrest height adjustment, backrest angular adjustment, seat depth adjustment, seat angle adjustment and footrest adjustment - this stroller may exceed the maximum dimensions.

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 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!

• Never leave your child unattended in a stroller, as there is a risk of injury and there is a risk of accident!



- 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. The plastic bag is not a toy and should be kept away from infants and young children as it may cause suffocation when put on a head

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, the stroller is damaged or there is a suspicion that damage has occurred or if the operation of the stroller is not correct. In such a situation, it is recommended to urgently contact the Seller and the Manufacturer for advice.



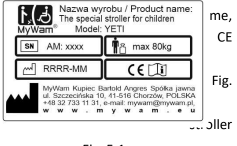
5. Identification plate

- The nameplate contains basic information about the product: model, serial number (ID no.), maximum load, manufacture mark, and also certain warning in accordance with the Operation and Maintenance Manual and manufacturer's data 5.1).
- The nameplate is located on the crossbeam at the rear of the frame, on its left side, glued from above.



6. Warning labels

- The warning label contains important warnings for the user (see Fig. 6.1).
- The warning label is located on the rear/side part of the frame on both sides.





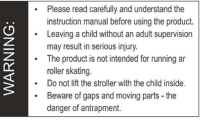


Fig. 6.1

7. Marking of symbols

SN	Product serial number	••••	The manufacturer's name
₽ ₽	Permitted total user weight		
~~	Date of manufacture		DESCRIPTION "WARNING!" and the symbol in this manual are used to enhance the
CE	Conformity assessment mark according to applicable European regulations and directives	1	reader's attention to the content marked with this sign. Non-compliance with content marked with this description may endanger the health and safety of the user and
Ĩ	Warning about proceeding in accordance with the product Operation and Maintenance Manual		accompanying persons, and may also damage the product.



Product

8. General construction of the stroller

The Yeti Special Stroller for children consists of two main parts: the frame of the stroller with seat and backrest. Yeti offers a wide range of accessories that help to meet individual needs of the users.

Steel stroller frame with seat and backrest

The basic elements of the stroller frame include:



- 1-Ergonomic handle for pushing the stroller - see point 9.8 2-String adjustment of excess upholstery - see point 10.3 3-Five-point belts - see point 10.4 4-Removable backrest and seat upholstery - see point 10.1 5-Slit for storing excess upholstery - see point 10.1 6-Frame wrapper - see point 10.1 7-Adjustable footrest with straps
- 8-Tilting foot
 - Central brake
- 10-Rear wheel amortization system
- 11-Rear wheels, solid

- see point 9.15
- see point 9.10
- see point 9.9
- see point 9.7
- see point 9.6

- 12 13 17 14 18 15 19 16 20 21 22 23 24 25
- 12-Angle adjustment mechanism of the push handle
- see point 9.8 13-Frame folding mechanism - see point 9.1 14-Backrest angle adjustment - see point 9.14
- 15-Seat depth adjustment - see point 9.11
- 16-Seat angle adjustment - see point 9.12
- 17-Backrest height adjustment - see point 9.13
- 18-Frame folding mechanism lock - see point 9.3
- 19-Angle adjustment mechanism of the entire footrest

- see	e point 9.15
- see	point 9.14

- 20-Backrest angle adjustment mechanism 21-Transport lock - see point 9.4 22-Footrest length adjustment - see point 9.15
- 23-Quick rear wheels assembly mechanism - see point 9.6
- 24- Lock of the direction of travel of the front wheels

- see point 9.5

25- Front steerable wheels - see point 9.5

YETI



• Accessories:

0	Safety barrier	see point 11.1
0	Therapy table	see point 11.2
0	Abduction and stabilizing belts	see point 11.3
0	Seat minimizing kit	see point 11.4
0	Headrest with adjustment \updownarrow	see point 11.5
0	Adjustable canopy with window	see point 11.6
0	Travel bag	see point 11.7
0	Shopping basket	see point 11.8
0	Wedge	see point 11.9
0	Raincover	see point 11.10
0	Winter gloves	point 11.11
0	Winter sleeping bag	see point 11.12
0	Mosquito net	see point 11.13
0	Sun umbrella	see point 11.14





9. Configuration and use – stroller frame

9.1. Frame folding mechanism

The frame folding mechanism is located inside the frame and on the frame in two places in its right part and in three places in its left part. Describing these places from above, from the side of the handle to push the stroller, these are:

- right and left bend an element that allows folding the upper frame to reduce its dimensions
- mechanism of folding the frame with a lock

9.2. Unfolding the stroller frame

To unfold (open) the stroller frame: lay the stroller frame horizontally

on the ground and <u>pull off the transport lock</u> (Fig. 9.2.1). Then gently pull the backrest to the upright position (Fig. 9.2.2.).





Fig. 9.2.2

To set the stroller, pull the handle carefully by lifting it slightly up while bringing the stroller to the desired position (Fig. 9.2.3) until the frame folding lock engages (Fig. 9.2.4). The frame of the stroller will not unfold properly until the frame folding mechanism has been properly closed. This is evidenced by the clear "click" sound coming from the well-closed mechanism of folding the frame.







Fig. 9.1

9.3. Folding the stroller frame

To fold (close) the stroller frame: release the frame folding mechanism lock by pulling it up and pull both frame folding handles up until the frame is released. (Fig. 9.3) Then fold the stroller frame folding it forward in the direction of the front wheels. Make sure that the push handle and footrest are in a non-colliding position. Then pull the backrest release mechanism. Put on a transport lock.

9.4. Transport lock. Installing and removing the transport lock

The stroller is equipped with a transport lock, which serves to protect the folded (closed) stroller frame against its automatic opening during transport and storage.

The transport lock consists of two parts: an eyelet and a pin (male element). In order to secure the frame against its automatic opening, first fold the frame, and then put the locking eye on the locking pin so that both of these elements closely overlap (Fig. 4.4.).

To unlock the transport lock, before unfolding the frame, remove the locking eye from the locking bolt and only then can the unfolding of the stroller frame be started.

9.5. Swivel front wheels. Locking the direction of travel of the front wheels

The used, durable wheels guarantee the highest quality of stroller driving, driving pleasure and elegant appearance. The tires are tubeless, filled with a special gel that has shock absorbing properties very similar to those of inflatable wheels. The wheels are factory-fitted to the front wheel forks, which are finished with top steering axles from above.

Both front wheels can be set for straight-ahead or unlocked for turning, which makes it much easier to maneuver the stroller. Thanks to the locking of the direction of travel of the front wheels and the possibility of putting it on or taking off, there is clearly greater comfort for both the child and the assistant when driving the stroller.

It is recommended to remove the lock and allow the front wheels to turn while driving the stroller on a completely smooth surface, e.g. in shopping centers, school.



Fig. 9.5.1

In the event of uneven surfaces, moving on sloping surfaces, when crossing thresholds or curbs, it is recommended to install the lock and block the turning of the front wheels.

To prevent the front wheels from turning, put the lock knob into the gap - see Fig. 9.5.1. To unblock the turning of the front wheels, pull back and turn the locking knob and leave them outside the gap - see Fig. 9.5.2.



Fig. 9.5.2



Fig. 9.3



Fig. 9.4



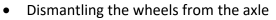
9.6. Rear wheels. Installation and removal of rear wheels on the axle

The used, durable wheels guarantee the highest quality of stroller driving, driving pleasure and elegant appearance. The tires are tubeless, filled with a special gel that has shock absorbing properties very similar to those of inflatable wheels.

Thanks to the possibility of dismounting both the wheels and their axle, the stroller is smaller after folding, which facilitates its transport and storage. The wheel assembly mechanism is mounted inside the rear wheels and ensures quick assembly and disassembly of the rear wheels. It is started by pressing the quick assembly clamp (Fig. 9.6.1) towards the center of the wheel, after which the rear wheel can be mounted on the rear wheel axle or the rear wheel can be removed from the rear wheel axle.

• Wheels mounting on axle

When installing the rear wheel on the rear wheel axle, press the clamp in the center of the wheel and put the wheel on the beginning of its axle. Then stop pressing the clamp and continue sliding the wheel onto its axle until it clicks. The correct wheel placement is demonstrated by the clear "click" sound coming from the quick axle rear axle mounting mechanism.



In order to remove the rear wheel from the rear wheel axle, press the clamp in the middle of the wheel and slide the wheel out of its axle. - Fig. 9.6.2.

9.7. Rear wheel amortization system

The stroller is equipped with spring-loaded cushioning of the frame and rear wheels, located at the ends of the rear legs of the frame, when in contact with the crossbeam. Amortization works automatically. The adjustment is done by activating the up-down lever located from the bottom of the shock absorber. In order to facilitate the switchover of settings by the lever, simultaneous pressure on the shock absorber spring is allowed. When the lever is shifted, the shock absorber spring will be compressed (option for hard ground) or extended (soft ground).



Fig. 9.6.2

Fig. 9.7

9.8. Ergonomic handle for pushing the stroller. Mechanism and angle adjustment of the handle.

The handle is used to push the stroller, providing a firm grip in various driving conditions. It has the ability to adjust the height of the handle for the child's assistant who drives the stroller - Fig. 9.8

• Adjustment mechanism.

These are two buttons on the outside of the frame, located on the joints of the handle to push the stroller.

• Angle adjustment of the stroller push handle

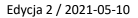
To change the angle of the stroller push handle, push both buttons of the angle adjustment mechanism of the push handle and change its angle.



Fig. 9.8



Fig. 9.6.1





After setting the handle in the correct position, stop pressing the buttons, which will automatically lock the push handle in the desired position.

9.9. Central brake. Applying and deactivating the brake

The central brake pedal (Fig. 9.9), which when pressed blocks the two rear wheels of the stroller directly, is located in the middle of the crossbeam, at the rear of the stroller frame.

• Central brake on and off

To apply the central brake, press the brake pedal down towards the ground until it clicks. The correct activation of the brake is indicated by a clear "click" sound from the central brake.

To disengage the central brake, pull the brake pedal up.

9.10. Tilting foot

The tilting foot (Fig. 9.10) is located on the right side of the crossbeam, at the rear of the stroller frame. In order to use it, press the tilting foot and at the same time pull the handle to push the stroller, which in turn will cause the front of the stroller to rise up together with the front wheels.

Using the tilting foot makes it easier for the stroller to climb onto small steps or curbs.



Fig. 9.9



Fig. 9.10



Fig. 9.11

9.11. Frame adjustment in terms of seat depth

The stroller has the option of adjusting the seat depth. To do this, activate the central brake so that the stroller is stable and immobilized, then loosen the screw with an Allen key from both sides of the frame (locking position) and extend or slide the seat frame (seat frame) evenly into the desired position. The correct position must be secured by tightening the screw on the sides of the frame. The frame can be pulled out leaving a minimum of 15cm overlaps of steel frame elements. See Fig. 9.11

The frame adjustment is in the range of 31 to 45 cm. The adjustment range of seat upholstery is described in point 10.2.

YETI



9.12. Adjusting the frame in terms of changing the seat angle.

The stroller has the ability to adjust the seat angle in the range of $9,5^{\circ}$ to 29° (from level). The seat angle adjustment mechanism consists of a comb on the right and left side of the stroller, to which the stroller frame is attached with a screw.

To set the right seat angle, activate the central brake so that the stroller is stable and immobilized, then unscrew the screw on both sides of the comb, set the seat according to the selected position and tighten the screw in the correct position. A Phillips screwdriver is required for this operation. See Fig. 9.12.

The upholstery adjustment range is described in point 10.3

9.13. Frame adjustment in terms of backrest height

The stroller has adjustable backrest height. To do this, activate the central brake so that the stroller is stable and immobilized, then loosen the screw with the Allen key from the sides of the frame (locking position) and extend or slide the backrest (backrest frame) evenly into the desired position. Then secure the selected position by tightening the screw. The frame can be pulled out leaving a minimum of 15cm overlaps of steel frame elements. The maximum level is indicated by the ball lock. The frame adjustment is in the range of 65 to 85 cm. See Fig. 9.13 The upholstery adjustment range is described in point 10.3.



Fig. 9.12



Fig. 9.14

9.14. Adjusting the frame within the angle of the backrest

The stroller has the ability to adjust the angle of the

backrest, i.e. the backrest tilt from a sitting position to a lying position. This is done by means of a mechanism that consists of: a release cable, a left and right comb (element with an 8-point scale), and



Fig. 9.14.1

pins that fix the position on the comb connected by a cable. (See Fig. 9.14.1).

To change the backrest angle, activate the central brake so that the stroller is stable and immobilized, then pull the release cable up (see Fig. 9.14.2) and adjust the backrest to the desired



Fig 9.14.2



value. The backrest should be locked by releasing the cable releasing the lock and making sure that the lock clicks on both sides of the stroller at the same time (it goes deep into the combs).

When changing the position of the backrest, it is necessary to adjust the upholstery. The upholstery adjustment range is described in point 10.3.

The angle adjustment mechanism of the backrest changes the position of the backrest on the back relative to the therapeutic seat in six positions, from sitting at right angles to almost fully lying position. The angle between the backrest and the seat is in the range of $3^{\circ}-99^{\circ}$ (measured from vertical).

Caution! Each change in the angle of the backrest requires a readjustment of the five-point belt length.

9.15. Footrest. Regulation and use.

The adjustable footrest is included in the standard equipment of the Yeti stroller. It consists of a footrest plate bolted to the footrest frame, with the possibility of moving the plate up or down in 7 positions to adjust the height of the footrest to the length of the child's thighs, in the range from 28.5cm to 43.5cm.



Fig. 9.15.1

• Footrest height adjustment.

To change the height of the footrest, unscrew the knobs on the two screws that secure the footrest to the frame on both sides of it, then set the footrest at the appropriate height and screw it back with both screws, tightening them with the knobs until you feel resistance. (Fig. 9.15.1)

• Angle adjustment mechanism of the entire footrest

The mechanism is located in the front of the seat and connects them to the footrest

frame. They are two plastic, black joints with buttons inside (see Fig. 9.15.2). This mechanism is used to change the angle of the footrest in relation to the seat, allowing you to choose the appropriate one of eight positions (range from 80° to -180°, in relation to the seat). To change the angle of the footrest, press the footrest angle adjustment mechanism on both sides of the footrest, then set the appropriate position and release the buttons. The footrest angle adjustment mechanism during use should be secured with upholstery wrappers (see point 10.2).



Fig. 9.15.2

• Use of a footrest.

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. 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 Yeti stroller, the footrest plate must be folded and turned towards the footrest frame.

10. Configuration and use - therapeutic seat with backrest

10.1. Stroller upholstery. Installation of upholstery on the stroller frame. Disassembly.

The stroller upholstery consists of several elements: upholstery base, seat upholstery, back upholstery and frame wrappers.

• Upholstery installation.

Before adjusting the upholstery, the frame: backrest height, seat depth and footrest height must be adjusted accordingly. See point 7.12.

In order to mount the upholstery on the frame of the stroller, place the **upholstery base** in the place of the seat with the help of adjustable tapes (Velcro), stretching them thoroughly. The top of the upholstery base is characterized by longitudinal Velcro, to which the right upholstery will be later attached. Mount the upholstery base strips from the bottom, wrapping them on the seat frame (from the outside). The first Velcro from the footrest side is still mounted on the plastic fragment of the bent, but from the inside of the seat. We wrap the excess of upholstery in the minimum seat setting at the back of the seat. The upholstery base should be properly stretched, allowing the wrapper to be attached to the frame in the places of the seat folds (in contact with the footrest, on the right and left).

Frame wrappers are designed to protect the places of the folds from friction of the user. To ensure comfort for the user, they should be mounted with Velcro down on the plastic elements of the bents.

We put the **backrest upholstery** on the base of the upholstery and fix it with straps at the back, wrapping the frame from the outside. If the minimum backrest height is used, the excess upholstery is wound from the top onto the frame and pulled with straps adjusting to the right distance through the lower buckle. If the backrest is extended to the maximum, we put the upper part on the frame and pull it through the upper buckle.

To properly mount the side covers of the stroller upholstery, it is recommended that the backrest be positioned to position 45^o and secured with Velcro on the right and left of the stroller in two places on the side frame (when the frame folds). After placing the backrest in an upright position, the excess upholstery from the sides can be collected with strings with clamps.

Finally, put on the **seat upholstery**, arranging and adjusting it to the Velcro on the upholstery base.

Excess upholstery drag under the upholstery of the backrest and wrap up (on the back) under the backrest upholstery strips. The belt that installs the seat upholstery (mounted underneath the seat embracing the frame from the outside) should fit over the first Velcro of the base upholstery and should not interfere with the frame wrapper. Attach the bottom part of the seat upholstery with Velcro to the footrest frame.



Fig. 10.1



The stroller seat upholstery has an additional strip of material connecting it to the barrier. If it is not needed, it can be hidden by dragging in a dedicated slot - see Fig. 10.1.

• Removing the stroller upholstery

We remove the upholstery using the previous steps in reverse order, i.e. unfasten the seat upholstery straps and remove this upholstery by "pulling" it away from the Velcro. Detach the sides of the backrest in the backrest upholstery and remove the upper backrest protection. Unhook all the straps and remove the backrest upholstery. Then remove the wrappers from the frame. The last step is to open all upholstery base straps and remove them from the frame. The upholstery must be protected against damage.

10.2. Adjustable tension system



Fig. 10.2.1



Fig. 10.2.2

The adjustable tension system is an extensive set of as many as 14 independent velcro strips, which allow you to adjust the tension of both the seat and the backrest to the individual needs of the child.

This system consists of 7 belts on the backrest and 7 belts on the bottom of the seat, and the adjustment is made by their appropriate tension or loosening. Thanks to this mechanism, it is possible to collapse in a point or complete manner in the seat and backrest and to increase support through a comprehensive or point increase in the stiffness/tension of both the seat and the backrest.

10.3. Seat and backrest upholstery adjustment

• The seat can be adjusted in the range of 31 to 45cm. This is done by extending the frame (see point 9.11) and adjusting the upholstery to the required parameters. To change the seat depth parameters, remove the seat upholstery, adjust the seat frame in terms of depth by sliding in or out the seat frame to the desired size. The seat frame can be extended by 15 cm. Then place the seat upholstery on the seat base and attach it with Velcro (see item 10.1).

 \bullet The backrest can be adjusted from 65 to 85cm. This is done by extending the frame (see point 9.13) and adjusting the upholstery to the required

parameters. In order to change backrest height parameters, detach the upper part of the backrest upholstery from the clamping straps at the back of the stroller and then adjust the upper frame of the

stroller by extending or sliding the upper part of the backrest to the correct position. The adjustment

range is 20cm. After choosing the right position, arrange the upper part of the upholstery adapting it to the frame. If the stroller is in the minimum backrest position, the upholstery may need to be rolled up on the upper part of the frame. The upholstery from above should be fastened with straps to the buckles (lower in the case of a stroller with the smallest backrest, upper buckles in the case of the seat in the largest position). Before placing the child, adjust the tension of the



Fig. 10.31

Fig. 10.3.2



seat upholstery (Fig. 10.3.1) and the backrest (Fig. 10..3.2) by adjusting the set of belts.

 In order to correctly position the sides of the upholstery, the strings should be adjusted with the "pull" upholstery. For a stroller a sitting position, excess upholstery should be removed with strings in two places on each side. However, before setting the backrest to the lying position, the strings should be completely loosened, freeing the possibility of maximum unfolding of the upholstery.

10.4. Five-point belts



Fig. 10.4.1

The Yeti stroller is standard equipped with professional five-point seat belts (Fig. 10.4.1). The straps have already been fitted to the stroller at the factory and should not be removed, as they are used to transport the child safely, prevent it from slipping, and are also helpful with additional stabilization of the child's pelvis and torso.

The buckle used to fasten them (see Fig. 10.4.2) facilitates getting in and out of the child. Sliding regulators, which are responsible for adjusting the length of the belts, are located on the right and left shoulder straps and on the fastening of the buckle. The belts are additionally equipped with a buckle fastening at chest height. This is an important element that helps to keep the belts in the desired position.

• Five-point belts adjustment. Adjust the five-point belts to your child before attaching them. To adjust the length of the belts, move the adjusters on the braces up or down

and move the protectors accordingly. To adjust the height of the braces to be attached to the backrest, move the braces from low to high, or vice versa.

• Use. In order to put on the child five-point belts, put the braces on the right and left of the child and then attach both braces to the belt buckle, which is fixed on the seat. In order to remove five-point belts from a child, press the button on the upper (chest) and lower buckles and remove both braces from the buckle and slowly remove these braces from the right and left side of the child.

Attention! Each change in the angle of the backrest requires a readjustment of the five-point belt length.



Fig. 10.4.2



11. Additional equipment

11.1. Safety barrier

The Yeti stroller can be equipped with a safety barrier that prevents the sitting child from falling forward in certain indications.

The safety barrier is mounted with the same fixings as the therapeutic table, so you cannot use both of these elements at the same time. Fastening the therapeutic table or safety barrier to the frame are two plastic elements (latches) mounted in the place of narrowing of the frame (see Fig. 11.1).

To install the safety barrier, open the two clamps on the railing and slide them onto the frame at the same time, latch. The barrier will be properly mounted only when the barrier covers the frame and snaps into place. This is evidenced by the clear "click" sound from a wellconnected barrier attachment.

To disassemble the barrier pull both barrier latches on the frame and pull out the barrier at the same time.



Fig. 11.1

11.2. Therapeutic table

The Yeti stroller can be equipped with a non-slip therapeutic table with a maximum load of 3kg. The therapeutic table is mounted with the same fixings as the safety barrier so you cannot use both of these elements at the same time.

The attachment of the therapeutic table or safety barrier to the frame are two plastic elements (latches) mounted in the place of narrowing of the frame (see Fig. 11.2).

To assemble the table, open two clamps (latches) and simultaneously slide them onto the frame, latch. The table will not



Fig. 11.2

be properly installed until the latch engages the frame and snaps into place. This is evidenced by the clear "click" sound coming from a well-connected therapeutic table mount.

To disassemble the table, pull both latches on the frame and pull out the table at the same time.

11.3. Abduction and stabilizing belts



Fig. 11.3.1

Abduction and stabilizing belts (Fig. 11.3.1) are used for additional pelvic stability and prevent the child from slipping out of the stroller. The correct way to use them is to fasten the child's thighs so that his pelvis adheres as close as possible to the backrest. This will ensure a healthier and more comfortable position of the child in the stroller.

The Abduction and stabilizing belts are mounted to the therapeutic seat in four places: two rear belt straps, attached to the rear seat frame with

clamps (See Fig. 11.3.2), while the two front belt straps are attached to the stroller frame under the rail narrowing (sideways) by passing the belt through the factory loop in the tape (See Fig. 11.3.3)



- Adjustment. To adjust the length of the Abduction and stabilizing belts, you must move the adjusters on the front belt straps up or down.
- Use. In order to put the child on the Abduction and stabilizing belts, put the child on the installed belts, then wrap the child's leg and fasten both belt buckles to both front straps.

In order to remove the Abduction and stabilizing belts from the child, unfasten both belt buckles from the front straps.









11.4. Seat minimizing kit

The Yeti stroller is equipped with two pairs of two inserts, two right and two left (Fig. 11.4). They are used to adjust the inside dimensions of the seat width. The upholstery of the seat minimizing kit is removable thanks to the zipper sewn in, which allows it to be replaced or cleaned.

• Assembly. The inserts are installed anywhere in the stroller, at any height adapting to the patient's indications. Installation is done with Velcro on the bottom, back and outer side of the insert.

• Disassembly is done by removing the element - pulling the velcro from the stroller upholstery.

11.5. The head restraint

The headrest is used to stabilize the user's head and is a softening element of the seat on the head section (Fig. 11.5). The headrest upholstery is removable thanks to the zipper sewn in, which allows it to be replaced or cleaned.

- Mounting the headrest with Velcro at the back of the headrest at the selected height.
- Disassembly is done by removing the element pulling the Velcro from the stroller upholstery.



Fig. 11.4



Fig. 11.5



11.6. Adjustable canopy with window

The Yeti stroller can be equipped with an adjustable canopy with a window that helps protect the child from the sun or rain. The elements of the canopy are: canopy frame (front and rear arch), canopy opening adjustment mechanism (right and left), two snaps with red buttons fastening the canopy to the frame, canopy upholstery, and a mosquito net with a zipper.

• Assembly. The fastening of the adjustable canopy with the window are two plastic elements located on the outer sides of the upper part of the backrest. These attachments are used to mount the canopy with the window.



Fig. 11.6.1

To install the adjustable canopy with the window, place the backrest upright, and then slide both canopy latches into the backrest mounts in parallel. Mount the canopy in such a way that the upholstery at the back/bottom of the canopy overlaps the back of the stroller. In addition, make sure that the canopy



Fig. 11.6.2

adjustment element is secured with upholstery inside. This can be done by stretching the upholstery and placing the loop on the button in the corner of the canopy. (Fig. 11.6.1)

• Disassembly. To disassemble the adjustable canopy with window, press the two red buttons on the roof fixing latches and slide the latches out of the backrest mounts.

• Use. To change the size of the canopy, 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 canopy surface adjustment mechanism latches automatically.

A special feature of the canopy is a window with a mosquito net for ventilation. (Rys.11.6.2). The window opens and closes with a zipper.

11.7. Travel bag

The large and elegant travel bag is mounted on two handles on the inside of the handle to push the stroller (see Fig. 11.7) The maximum bag load is 2kg.



Fig. 11.7



Fig. 11.8

11.8. Shopping basket

The Yeti stroller can be equipped with a shopping

basket (Fig. 11.8.), which is used to transport small, ordinary items of everyday life, resistant to shocks, impacts, bruises, soaking, flooding and dirt. It is mounted at the bottom of the stroller by wrapping it on the frame of the stroller and fastening it with a zipper.

The maximum load of the shopping basket is 3 kg.

YETI



The Yeti stroller can be equipped with a wedge (Fig. 11.9.1.), which in the case of specific indications provides discharge (inclination to the sides) of the child's lower limbs from his body.



Fig. 11.9.1

• Assembly. The wedge is mounted in the front of the seat, to the element connecting the upholstery with the barrier. (see Fig. 11.9.2). To do this, fasten the dedicated section of the upholstery belt on the barrier and put a wedge on it sticking Velcro together. This can be done on the front or back of the connecting strap, adjusting the distance to the size of the user. Then wrap the wedge and belt with a wrap, securing the wedge against slipping with Velcro.



Fig. 11.9.2

 Disassembly. To remove the wedge, remove the wrapper and wedge and then the upholstery belt connecting it with the barrier detach and transfer to a specially prepared place in the seat upholstery.



Fig. 11.10

11.10. Raincover

The Yeti stroller can be equipped with a rain cover that helps protect the child from moisture. These optional equipment requires mounting to other optional equipment. To mount the rain cover, put it on top of the entire adjustable canopy with window and then cover the seat and footrest with the cover (see Fig. 11.10).

11.11. Winter gloves

Two winter gloves that increase the comfort of a child's assistant during colder weather can be put on the handle to push the stroller

(see Fig.11.11). First you need to put on two material clamps and fasten them with velcro on the handle to push the stroller, then gloves are put on these material clamps and fastened with snaps.







11.12. Winter sleeping bag

The Yeti stroller can be equipped with a Winter sleeping bag, increasing the child's comfort during colder weather (see Fig. 11.12). This optional equipment requires installation to other optional equipment - a barrier.

To mount the Winter sleeping bag, place it on the footrest from below, and transfer it through the safety barrier from above and fasten it with snaps to the frame of the stroller.

11.13. Mosquito net

The Yeti stroller can be equipped with a mosquito net (see Fig. 11.13), which prevents insects from coming into direct contact with the child. This additional accessory requires fitting to other optional equipment. In order to mount the mosquito net, put it from above on the entire adjustable canopy with window, and then cover the mosquito net seat and footrest.



Fig. 11.12



Fig. 11.13



Fig. 11.14.1

11.14. Sun umbrella

The Yeti stroller can be equipped with a Sun umbrella (see Fig. 11.14.1) that helps protect the child from the sun.

To install a sun umbrella, attach the umbrella holder to the stroller frame (see Fig. 11.14.2) and slide the Sun umbrella into the holder.



Fig. 11. 14.2



12. Technical specification of the Yeti stroller

length of the stroller	114,5 - 146 cm
the width of the stroller	66cm
the height of the stroller	117-138 cm
total weight	24 - 28,6 kg
effective seat depth	31-45 cm
seat width	28* / 43 cm
backrest height	65 - 85cm
backrest width	25*/42 cm
distance between footrest and the seat / number of adjustmentsi	28,5 - 43,5 cm / 7 positions
length of the stroller, folded up for transport	110 cm
width of the stroller, folded up for transport	66cm
hight of the stroller, folded up for transport	50 cm
capacity of the shopping basket	3 kg
carrying capacity of a tourist bag	2 kg
max. patient weight	80kg
patient height	130-175 cm
seat plane angle / number of adjustments	ok 9,5°-29° / 5
backrest angle / number of adjustments	ok 3°-99° / 8 + laying
footrest angle / number of adjustment	ok 80°-180° /6 positions

COMMENTS *) values shown with inserts

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

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

12.1. Material composition of the stroller

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

13. Delivery and tools

The Yeti stroller is delivered in a cardboard box and pre-assembled. The original packaging should contain the following items:

- Folded stroller frame with seat, backrest and wheels
- Optional equipment as ordered
- User manual with warranty card

Before use, check and make sure that the carton contains all the elements and none of them has been damaged, e.g. during transport. In the event that it is found that in the carton received is missing or damaged any component, contact the Seller and the Manufacturer in order to receive the missing elements or replace the product with a new, fully complete and functional.

The multifunctionality and extensive equipment of the Yeti stroller allow you to tailor the stroller to your personal requirements. To do this, read the entire manual carefully before use.



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

A Phillips screwdriver is required to adjust the height of the footrest. An Allen key is needed to adjust the backrest height and seat depth.

14. Assembly and disassembly of the stroller

- Stroller assembly. The product pre-packed in the original carton is already pre-assembled. Complete the installation by completing the following steps:
- a) mount the rear wheels on the axle see point 9.6
- b) unfold the stroller frame with a footrest adjusting the parameters:
 - enable/disable lock of the direction of travel of the front wheels see point 9.5
 - $\circ~$ adjust the height and angle of the stroller push handle see point 9.8
 - adjust the seat depth see point 9.11
 - adjust the seat tilt angle see point 9.12
 - \circ adjust the height of the backrest see point 9.13
 - \circ set the tilt angle of the backrest see point 9.14
 - \circ adjust the length of the five-point belts see point 10.4
 - adjust the height of the footrest and the tilt angle of the footrest see point 9.15
- c) adjust the upholstery see points 10.1, 10.2, 10.3
- d) install appropriate accessories and adjust parameters:
 - \circ adjust the usable width of the seat (additional option) see point 11.4
 - o adjust the headrest position (additional option) see point 11.5
 - o install a safety barrier or a therapeutic table (additional options) see points 11.1, 11.2
 - \circ adjust the deflection and stabilization belts (additional option) see point 11.3
 - \circ adjust the canopy with the window (additional option) see point 11.6
 - install and adjust the wedge (additional option) see point 11.9
 - o put on a travel bag (additional option) see point 11.7
 - put on a shopping basket (additional option) see point 11.8
 - o put on selected items of equipment dedicated to the seasons:
 - Winter sleeping bag (additional option) see point 11.12
 - winter gloves (additional option) see point 11.11
 - mosquito net (additional option) see point 11.13
 - raincover (additional option) see point 11.10
 - umbrella (additional option) see point 11.14
- Dismantling the stroller. In order to dismantle the stroller it is necessary to:
- a) remove the optional equipment
- b) unclip the upholstery (side elements) from the side frames of the stroller
- c) lock the front wheels, fold the footrest and stroller frame
- d) unclip the rear wheels
- e) fold in the stroller closing it with the transport lock



15. Preparation for use

Before using the stroller:

- Check the good technical condition of the stroller and all its elements, and if the technical condition of the stroller or its single element is bad or the user has any doubts about it, then the stroller must not be used. Please contact the Seller and the Manufacturer.
- Check that the stroller frame has been folded out correctly and that the folding mechanism has been properly closed (locked).
- \circ $\;$ Check that the seat is correctly attached to the stroller frame
- Check that all four wheels are properly installed and that the tread tires are in good condition on all four wheels.
- Check that the central brake is working properly and apply the brake.
- 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 inclination of the therapeutic seat and backrest inclination, set the appropriate inclination of the footrest, adjust the appropriate tension of the belts on the backrest and on the seat, check the length of the five-point belts. Check that all adjustments are properly seated and secured.
- $\circ \quad \ \ {\rm Check} \ {\rm if} \ {\rm the \ stroller \ upholstery \ is \ dry.}$
- Secure the child with all available stabilizing elements, such as: five-point belts, narrowing and shallowing inserts, abduction-stabilizing belts, wedge, footrest, footrest tapes, a safety barrier or a therapeutic 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.
- 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 in mind.
- 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.
- 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.

16. Using the stroller

16.1. Carrying the stroller

The best way to carry a stroller is to use it with its wheels. The manufacturer allows the possibility of driving the folded stroller also with the use of wheels in the position indicated in Fig. 16.1.

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 after dismantling the additional equipment and the rear wheels, in order to reduce the load.

When carrying or lifting the stroller frame with mounted wheels, extreme caution should be exercised because





the weight of this element exceeds 23kg. It is recommended that the stroller be carried by 2 people. When carrying or lifting the stroller frame with the wheels mounted, fold the stroller frame and then hold the stroller frame only by the frame's fixed elements.

For safety reasons, do not lift the entire stroller, i.e. the frame with the seat and backrest, wheels, footrest and mounted accessories, as this may damage your health.

Do not lift the stroller by its footrest or safety barrier, therapy table or any other accessories, as this may damage the product and endanger the safety of others.

16.2. Getting on and off the stroller

When getting on and off the stroller, place the stroller as close as possible to a stable and safe place where the user will change. After making sure that the central brake is on and the footrest is raised to avoid standing on it, the user can change.

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!

16.3. Correct position in a stroller

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

The thighs should be supported on the largest possible surface, along their entire length, which is used to adjust the depth of the stroller seat (see point 9.11), and the feet should be supported on the footrest plate (see point 9.15), which prevents slipping, maintains optimal leg muscle tension and carries some of the weight from the upper body.

Due to the large adjustment possibilities of the stroller, during the angular adjustment of the seat and angular adjustment of the backrest, it is possible to set the position in which the child's head is below the pelvic line. It is forbidden to use this position as it could lead to the risk of the child choking.

16.4. Riding in a stroller

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

16.5. 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 center 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.



16.6. 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 stroller <u>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.

16.7. Transport in a car and other vehicles

• To transport the Yeti stroller in the car, remove all accessories from the stroller and store them in a safe place. Then dismantle the stroller (see chapter 14) 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.
- In order to transport the stroller on other vehicles, remove all accessories from the stroller and store them in a safe place. Then dismantle the stroller (see chapter 14) and place it in the baggage storage area of the given vehicle. If the dismantled stroller is not in the trunk of the vehicle separated from the passenger compartment, the stroller frame must be securely attached to the vehicle.

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

16.8. Cleaning and care

The upholstery should be hand washed only (recommended water temperature – 30 degrees). Washing in a washing machine is not allowed. 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.

Do not rub off – this may cause the stain to spread on a larger surface but also it may distort the texture and damage the surface.

Always be sure that the product is dry before using.









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Hand wash only

Do not bleach Do not dry in a tumble-drier

Dry in a horizontal position

Do not iron

In case of liquid stains like food, drink or mineral plant oil stains:

• dry the whole surface of the stain gently pressing it with a white paper towel, tissue or a clean, absorbent wipe or cloth



- in order not to enlarge the stain, moisten a small cloth with a light detergent solution and warm water (or cold water in case of blood stains) then rinse the stain removing it from outside in. Note that an excess amount of water may create circles on the dry and clean material afterwards. Moreover it may enlarge the stain or even damage the upholstery and the foam inside of it.
- Depending on the type of the stain and its size, the described procedure may have to be repeated. Continue this procedure till compete stain removal however always remember to remove the excess moisture before another rinse.
- Next rinse the material with lukewarm water (without detergent) and a clean sponge or clean, white cloth. Dry out.

17. Storage of the stroller

The stroller should be stored in a clean, dry and well ventilated room, preferably at 0-35°C.

17.1. Preparation of the stroller for long-term storage

In order to prepare the Yeti stroller for long-term storage, secure the product and perform all service operations in the "Periodic Inspections" chapter as if they had occurred.

The stroller should be stored in a clean, dry and well ventilated room.

17.2. Corrosion protection

To avoid corrosive damage to the stroller, it should not be used or left in wet and damp rooms.

When the truck is wet, wipe all wet parts with a soft cloth and dry with a light oil preservative. This does not apply to the upholstery of the stroller, the provision of cleanliness and maintenance of which is described in detail in the Cleaning and care chapter.

As a standard, the stroller is covered with the highest quality coatings. In the event of damage to the varnish, protect the damage by applying a touch-up compound using the varnish proposed by the varnish Manufacturer.

Regular cleaning and lubrication of the stroller mechanisms with light oil guarantees long and trouble-free use of the stroller.

18. Re-use

The product is suitable for reuse.

All reusable products are subject to a particular burden.

Therefore, their features and performance may deviate from the new product to such an extent that the safety of patients and third parties during their use is at risk.

The product with proper care and maintenance retains its quality for a period of 3 years and this is the expected period of its use.

For secondary use, please:

- Remove all upholstered parts and replace them with new ones.
- The stroller frame with wheels and steering elements should be thoroughly cleaned and disinfected with commercially available cleaning and disinfecting agents.
- The product must then be checked by an Authorized Service Center (see Chapter 24) or the Manufacturer for wear and damage.



- All worn parts and components that do not match or are unsuitable for the user should be replaced with new ones.
- \circ $\;$ The product prepared in this way can be put back into use.

19. Service and periodic inspections

For safe and trouble-free use of the Yeti stroller, it must be regularly and thoroughly inspected and serviced as indicated in the table below.

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) or directly at the Manufacturer.

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

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: the correct mounting of the therapeutic seat with the backrest to the stroller frame, the correct mounting of all four wheels, the correct functioning of the five-point seat belts, properly locked seat angle adjustment mechanism, properly locked backrest angle adjustment mechanism and footrest correct mounting.

• Check the condition of the tires - Check that the tires on all four wheels are not damaged or worn.

• 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 the stroller - Clean any moving parts, bearings, adjustment mechanisms with a soft cloth and then lubricate them with a few drops of light oil. Be careful not to soil the upholstery of the stroller or your own clothes.

• Check all bolted connections for looseness - Carefully check that all bolts and knobs in the stroller are properly tightened.

• Every six months

• Check the cleanliness of the upholstery and inspect the general condition of the stroller - Do not allow the stroller to be neglected as described in the chapter "Cleaning and care".

20. Disposal

Disposal and recycling: the used stroller should be returned to a recycling center in accordance with the regulations in force in the given country.



21. Compliance with requirements for medical devices



MYWAM Kupiec, Bartold, Angres spółka jawna ul. Szczecińska 10, 41-516 Chorzów, Polska tel. 0048 32 733 11 31 www.mywam.eu



DEKLARACJA ZGODNOŚCI WE

EC DECLARATION OF CONFORMIT

Producent:	MYWAM Kupiec, Bartold, Angres spółka jawna
Manufacturer:	ul. Szczecińska 10, 41-516 Chorzów, Poland
Produkt:	Wózek inwalidzki specjalny YETI
Product:	Specialist Stroller YETI

Deklaruję na własną odpowiedzialność, że wyrób medyczny ze znakiem CE:

Wózek inwalidzki specjalny YETI

- jest sklasyfikowany jako klasa I, zgodnie z (EU) 2017/745/MDR załącznik VIII zasada 1
- wykonany jest w pełnej zgodności z następującym rozporządzeniem europejskim w tym najnowsze zmiany oraz z prawem krajowym, który je organizuje: ROZPORZĄDZENIE PARLAMENTU EUROPEJSKIEGO I RADY (UE) 2017/745 z dnia 5 kwietnia 2017 r. w sprawie wyrobów medycznych
- spełnia wymagania zasadnicze określone w: Ustawie o wyrobach medycznych z dnia 20 maja 2010 (Dz. U. nr 107, poz. 679)
- jest zgodny z odpowiednimi zharmonizowanymi normami europejskimi:

I declare under my own responsibility that the medical device with the CE mark:

Specialist Stroller YETI:

- is classified as Class I, according to (EU) 2017/745/MDR Annex VIII rule 1
- is made in full compliance with the following European Regulation including the latest amendments and with the national law that organizes them: REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 on medical devices
- meets the essential requirements set out in: Polish Medical Devices Act of 20 May 2010 (Dz. U. nr 107, poz. 679)
- is in conformity with the relevant harmonized European standards:

PN-EN 12183:2014	PN-EN 12182:2012	ISO 7176-1:2014	ISO 7176-3:2012
ISO 7176-5:2008	PN-ISO 7176-7:2001	ISO 7176-8:2014	PN-EN 1021-1:2007
PN EN 980:2010	PN EN 1041:2010	PN EN 14971:2012	





alde

Podpis/Signature

Wojclech Bartold

spóinik



Edycja 2 / 2021-05-10



23. List of authorized service points

POLAND

MyWam Kupiec, Bartold, Angres spółka jawna ul. Szczecińska 10, 41-516 Chorzów, Poland tel: +48 32 733 11 31 Website: www.mywam.eu

E-mail adress: mywam@mywam.pl

24. Warranty Card

Date of purchase:

Seller stamp and signature:

.....

Warranty conditions:

• The manufacturer grants the buyer a warranty for the purchased stroller, for a period of 24 months from the date of purchase. Defects revealed during this period will be removed free of charge.

- The Buyer submitting a complaint on the stroller should deliver the stroller to the Seller or to the Manufacturer in the safety packaging, together with the elements of the stroller protected against damage.
- Damage caused by insufficient securing of the stroller shipment and its components is not subject to warranty repairs.
- The complainant may not demand gratification if he improperly marks or incorrectly insures the shipment of the stroller and its components.
- The cost of shipping the complained stroller to the Seller or to the Manufacturer shall be borne by the buyer complaining the stroller.
- The warranty period is extended by the time needed to repair the stroller.
- The activities provided for in the manuals, which the user is obliged to perform on their own and at their own expense, cannot be performed as part of a warranty repair.
- The buyer has the right to replace the complained stroller with a new stroller if the same damages or defects that have already been removed twice and which prevent the stroller from being used are still present.
- The stroller should be used in accordance with these operating manual. Unauthorized use of the stroller, inconsistent with these operating manual or inconsistent with the principles of correct operation will void the warranty.
- Making any structural changes to the stroller will void the warranty.
- Damage to the stroller caused by: improper operation, improper maintenance, incorrect storage of the stroller, mechanical damage as well as natural abrasion and wear of parts (e.g. upholstery, wheels) are not covered by the warranty. They are repaired at the user's expense.
- The manufacturer warns against performing warranty repairs at unauthorized service facilities. Finding such repair or unauthorized alteration of the stroller will void the warranty.
- The warranty card is valid provided that it has: the date of sale entered, confirmed by the Seller's company seal, the Seller's signature, type and serial number of the stroller.
- The warranty card is valid as long as it does not contain deletions and corrections.
- The stroller manufacturer runs its paid post-warranty service.
- In matters not covered by this warranty card, the provisions of the Civil Code shall apply.
- All matters related to the warranty should be directed to the Seller or directly to the Manufacturer.