User Manual, English



Eurovema

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If you have any questions or require any assistance with your product,

get in touch with your contact person at your local healthcare centre, municipality, or the Technical Aid Centre.



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Thank you for choosing a Pixi pushchair.

Pixi is a robust and comfortable pushchair that is designed to transport children with milder disabilities. The pushchair is primarily designed to be used outdoors. Pixi should not be used to transport anything other than children. To get the best out of your new pushchair, we encourage you to stick closely to the instructions set out in the user guide.



Pixi is CE-marked and is compliant with the requirements of the Medical Devices Regulation MDR 2017/745.

SAFETY RULES



Important! Read the user guide thoroughly before using the pushchair.



Important! When using on stairs and when lifting, the handle must be folded down. Grip the chassis behind/on the handle to safely handle the pushchair and child.



Never stand on the footrest. It must only be used to rest the feet of the child on when he/she is sitting in the chair.



Never exceed the specified maximum user weight. For Small this is 35 kg, whilst for Large this is 50 kg.



Never leave the child unattended in the chair.



Bags attached to the pushchair affect stability and increase the chance of the chair tipping over.



Defective aids must not be used! The chair has no user-serviceable parts.



Servicing and any repairs should be carried out by a company approved by the supplier. It is recommended that original spare parts are used.



The vest available as an accessory is only to be used to position the child and must not be used as a safety belt during vehicle transport.



This symbol indicates situations that require special attention.

SERVICE/WARRANTY

If the Pixi pushchair is to be used on a daily basis, we recommend that it is taken for servicing to check function and safety once a year. If servicing is needed, please contact your local Technical Aid Centre first.

The warranty period is two (2) years and covers materials and manufacturing defects. In the case of wear parts, such as wheels, brake components and handles, the warranty is one (1) year. The warranty assumes that the product has been used as intended in accordance with this user guide. Expected service life of the pushchair is five (5) years provided that the product has been used in accordance with our instructions and undergoes regular maintenance.

In the event of the product developing a fault or being sent for servicing, please contact the Technical Aid Centre or your contact person.

CLEANING & MAINTENANCE

The cushions may be reconditioned at 60°, spun, and drip-dried. Do not use bleach or rinsing agent. **NB** Do not dry clean!

Clean the chassis manually using car shampoo/polish. Health service providers: 60°C disinfection in a washing cabinet.

Ensure that the tyre are pumped to the correct pressure. Air-filled tyre max. 2.5 bar. Solid wheels are maintenance-free.

- Do not expose the pushchair to strong sunlight for an extended period of time.
- Always use the rain hood in rainy or snowy weather.
- Wipe the chassis down if it has become wet.
- If you have been close to the sea or on a salted/gritted path, rinse and dry the pushchair before putting it away.
- To avoid mould attacks developing on the fabric, the pushchair must be completely wiped down after use, ideally at room temperature.
- It is recommended that the aid is inspected at least once a year a qualified technician.

If your aid is not in fully working condition, contact your Technical Aid Centre or contact person.

REUSING & RECONDITIONING

The pushchair may be reused by reconditioning it for a new user. If you do not use the pushchair for an extended period of time, we recommend that you contact your technical aid centre for reconditioning and reuse.

Chair parts may be cleaned in accordance with the instruction in Cleaning & Maintenance. Other parts should be treated with disinfectant.



Warning! Disinfectants may only be used by authorised personnel.

RECYCLING & DISPOSAL

Packaging

All packaging material can be sorted and taken to your local recycling station.

Pushchair

We recommend that you contact your technical aid centre to handle the disposal of your pushchair. If you dispose of the pushchair yourself, please contact your local recycling station or municipality for advice.

Metal: Frame, frame parts, incl. screws, washers, pins, etc.

Hard plastic: Foot plate, rims, handle, frame lock, plastic wheel, seat, back, and solid wheels.

Combustible: Pneumatic tyres and fabric.

STORAGE

Never store the pushchair in a cold, damp place.

To avoid mould attacks developing on the fabric, the pushchair must be completely wiped down after use, ideally at room temperature.

Make sure that the pushchair is always dry when in storage.

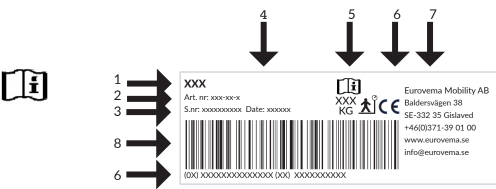
FABRICS

The fabric material is certified in accordance with STANDARD 100 by OEKO-TEX®. The material contains no flame retardant chemicals or heavy metals. The have been tested for non-flammability and are compliant with the requirements in standards BS EN 1021-1 (embers) and BS EN 1021-2 (naked flames).

LABEL

All the important technical information can be found on the Pixi pushchair's label.

- 1. Product name
- 2. Part number
- 3. Serial number
- 4. Manufacturing date
- 5. Max. user weight
- 6. CE marking
- 7. Manufacturer's name
- 8. Barcode



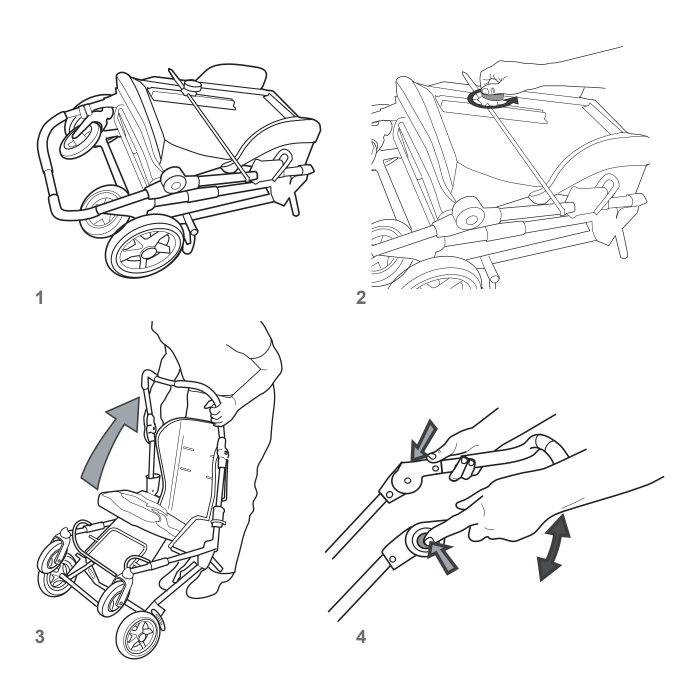


UNPACKING PIXI

- Remove the pushchair from its box (1).
- Loosen the back angle adjustment wheel one turn (2).
- Open the chair in a single move (3). You should hear a click once the unfolding mechanism reaches locked position.

Important! If you do not hear this click, press the operation handle downwards so that the mechanism goes into the locked position.

• Press or hold both buttons on the handle grip and twist the handle to the desired position (4).

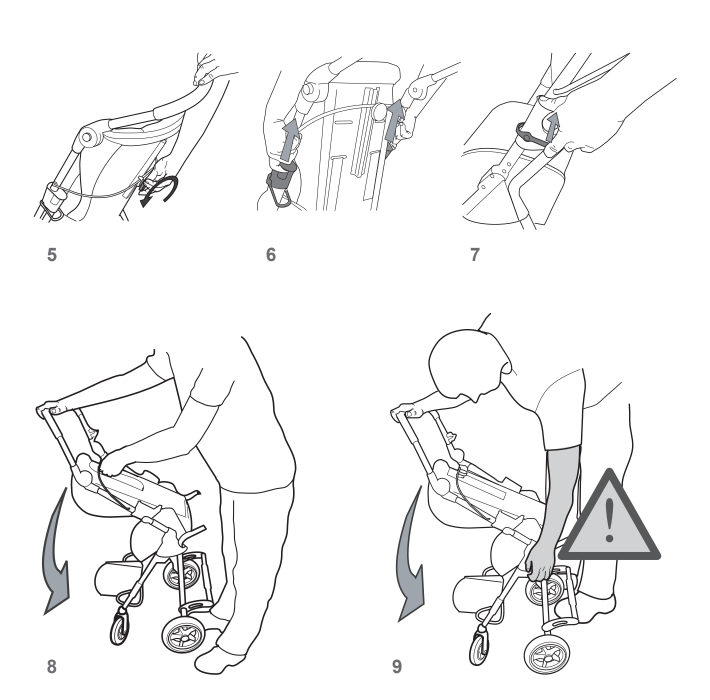


FOLDING PIXI

- Undo the back angle wheel (5).
- Take hold of the locking mechanisms on both sides of the chassis and pull them up (6).
- Raise the safety catch on the left hand side (7).
- Push the operation handle forwards whilst simultaneously lifting the back arc upwards using your hand (8), placing your foot on the rear shaft to make things easier.



Warning! There is a risk of crushing when opening the pushchair.

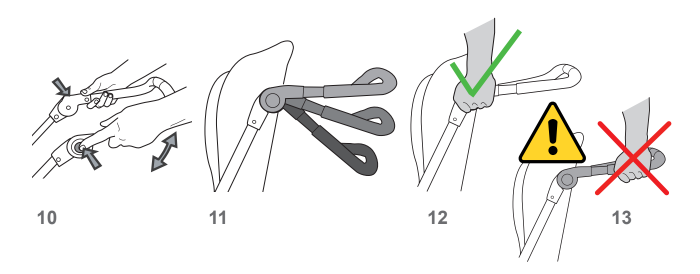


HANDLE ADJUSTMENT

- To adjust the angle of the operation handle, press or hold in the buttons on the operation handle grip (10).
- Twist the handle to the desired position (11).
- Release the buttons.

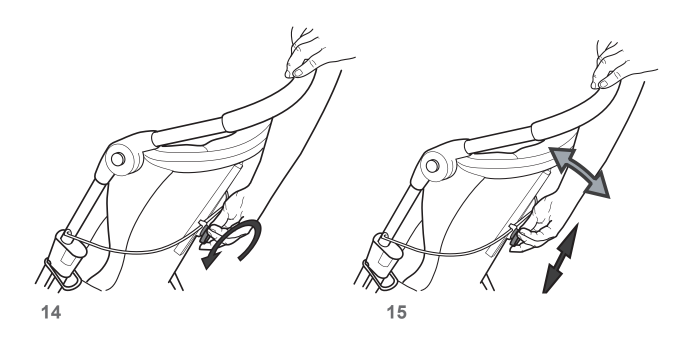


Warning! When using on stairs and when lifting, the handle most be folded down. Grip the chassis behind/on the handle to safely handle the pushchair and child (12, 13).



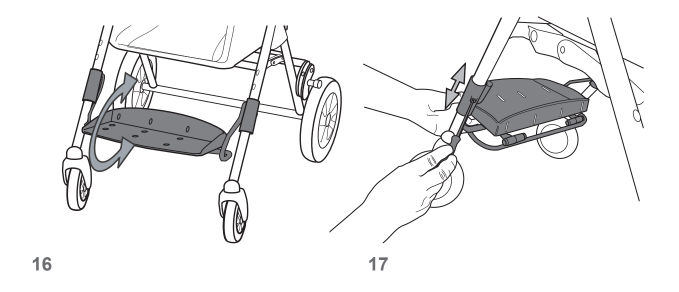
BACK ANGLE ADJUSTMENT

- The back angle is set by undoing the wheel (14).
- Move the back plate to the desired position using the back arc (15).
- Tighten the wheel once you've found the desired position.



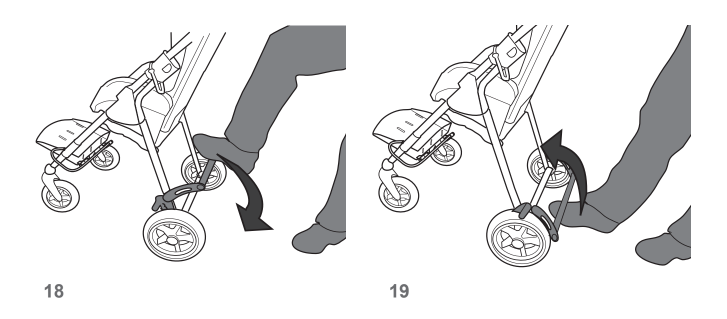
FOOTREST ADJUSTMENT

- The foot plate can be lifted to facilitate getting in and out of the chair (16).
- To adjust the height of the foot plate, undo the two screws at the rear of the foot plate using the enclosed Allen key (17).
- Adjust to the desired height and tighten (17).



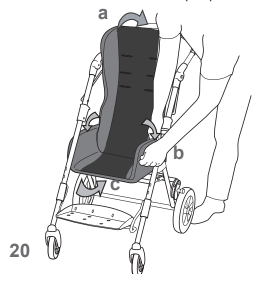
BRAKE

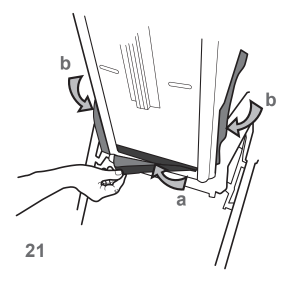
- Apply the brake by pressing the brake pedal with your foot (18).
- Release the brake by lifting up the brake pedal with your foot (19).



ATTACHING CUSHIONS

- Thread the pocket in the upper section of the back support cushion over the upper edge of the back support (20a).
- Pull the lower section of the back support cushion down through the space between the seat and the back (21a).
- Stretch the cushion so that it touches the Velcro attachment on the rear of the back support (21b).
- Thread the seat cushion pockets over the arm supports (20b). Secure the cushion to the Velcro attachments on the underside of the seat (20c).

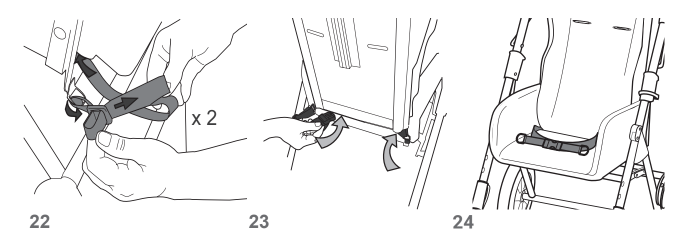




ATTACHING WAIST BELT

The waist belt must be attached to the push chair if this has not already been done on delivery.

- Thread the narrow end of the belt through the eye on the rear of the seat on both sides of the seat (22).
- Pull the waist belt to the front through the space between the seat and the back (23).
- Adjust the position of the belt using the adjustment mechanism on the front of the belt. Adjust so that the lock ends up in the centre (24).
- Check that the belt is correctly adjusted before use. If anything is unclear, contact your technical aid centre or contact person.



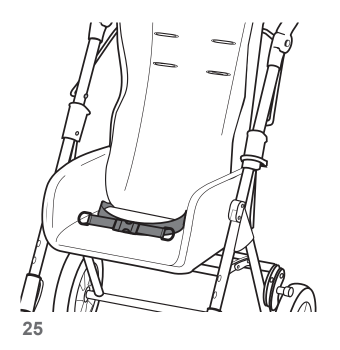
WAIST BELT ADJUSTMENT

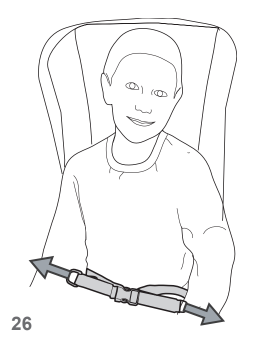
In order to avoid injury, it is very important that these instructions are followed to the letter. The enclosed waist belt must only be used with a Pixi pushchair.

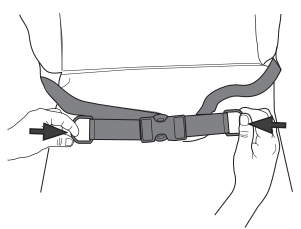
- To adjust the belt, place the child in the pushchair.
- Adjust the straps so that the lock ends up in the centre. Tighten the straps on the slide adjustments (26) by pulling the straps outwards and away from the centre of the pushchair. Then reposition the lock in the centre.
- Thread the belt towards the centre in order to release the tension (27)
- Make sure that the straps are sufficiently taut to prevent the child sliding out of the seat whilst still sitting comfortably and not causing any discomfort.
- For optimal positioning, try to achieve a 45° angle at the hips (28).
- Check that the straps are correctly adjusted each time Pixi is used.



Never leave the child unattended in the chair.









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TRANSPORT

- Follow these instructions in order to avoid injuring the child and/or damaging the chair during transport in a motor vehicle.
- Only use tensioning equipment approved for use with the vehicle between the pushchair and floor, and follow the manufacturer's recommendations.
- The figure shows the location of the four attachment lugs (A-D) for transport. (27)



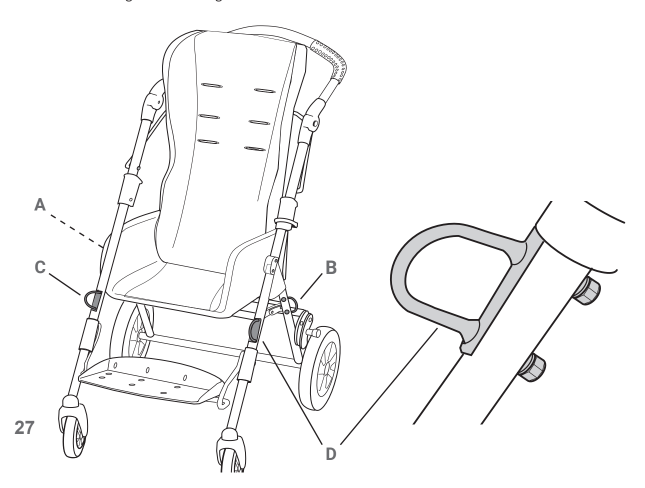
The waist belt and any other positioning accessories shall only be used to position the child.



During transport in a vehicle, the vehicle seatbelts must always be used.

- The pushchair may be used to transport a child in vehicles intended for the purpose that are compliant with ISO 7176-19 and ANSI/RESNA WC/Vol.1, section 19, which concerns the transport of pushchairs in school buses. It is also compliant with the crash test requirements in standard ISO/CD 7176/19-1.
- Pixi can transport users of the following sizes:

Pixi Small Max. height = 110 cm Max. weight = 35 kg Pixi Large Max. height = 150 cm Max. weight = 50 kg



STANDARD EQUIPMENT, PIXI

- Chassis Small / Large
- Front link wheel/Fixed wheels
- Moulded seat unit
- Adjustable back support
- Footrest- Height adjustable & foldable
- Foot brake on rear wheels
- Operating handle Height adjustable
- Waist belt

ACCESSORIES LIST

A wide variety of accessories are available for Pixi that can help customise the chair to the needs of the user. Using the accessories shown below is the best way to adapt Pixi so that the user can sit as comfortably and safely as possible. Accessories for companions are also available.

- Crotch gusset
- Spine curve support
- Wedge-shaped cushion
- Trunk support
- Foot strap
- Vest/H-harness
- Pelvic harness
- Anatomic head support
- Hand hoop
- Side protection
- Basket
- Wind breaker and rain hood
- Hood
- Transport attachments
- Direction inhibitor

TECHNICAL INFORMATION

Materials

- The pushchair is powder coated.
- The upholstery is flame retardant in compliance with standards ISO EN 1021-1 and 1021-2. The cushion is washable.

	Small	Large
	28 cm	33 cm
	25-30 cm	35-40 cm
MAX CM O	100 cm	150 cm
	13-35 cm	13-39 cm
MAX KG	35 kg	50 kg
	54/60 cm	64/70 cm
	58 cm	63 cm

