

User manual Zitzi Pengy Buggy

Table of contents

Safety precautions3
Introduction3
Field of application3
Correspondence3
Crash tested3
Raising and folding4
Raisning4
Folding4
Brakes5
Direction lock5
Lock and unlock the front wheel direction5
Tilt6
Driving bow6
Mounting the Pengy seat7
Mounting the Pengy seat
Unmount the Pengy seat7
Mounting the Delfi Pro8
Fixed mounting on adapter system8
Anatomic Seat bracket and other adapter
systems8
Mounting the Carseat Pro9
Mounting the Carseat Pro9
Unmount the Carseat Pro9
Wheels 10
Changing to 12" kit, front
Releasing the wheels
Footrest11
Mounting the footrest11
Angle adjustment11
Height adjustment11
Turn-up 11

Transportation kit	12
Transportation in a vehicle	13
Maintenance instructions	13
Service interval	13
Cleaning and washing instructions	13
Reconditioning	14
Introduction	14
Cleaning	14
Finishing	14
Marking	14
Wheels	14
Paint	14
Stability	15
Tubular frame and details	15
Forks	15
Driving bow	
Brakes	
Folding mechanism and tilt	15
Function control	15
Customer service	16
Summary and follow-ups	17
Follow-up inspections	
Adaptation and customization	17
Guidelines and recommendations	17
Terms of sale	18
Warranty	18
Warranty claims	
Returning products	18
Technical data	19

Safety precautions

Introduction

For you to use all advandtages of the Zitzi Pengy, it is important that you read through this manual thoroughly. This applies to all persons who are in the vicinity of the user. The product is designed for users with seating problems and fits many different types of diagnoses. Adjustment of the Zitzi Pengy should always be performed by medically qualified person.

If you need additional information, please contact Anatomic SITT AB.

Field of application

The product is intended for use as a chassi together with the seating systems produced by Anatomic SITT AB. If the desire for another use can be found, please contact Anatomic SITT AB.

Correspondence

Zitzi Pengy and its accessories are CE marked products. A unique serial number is located on a label placed under the activation housing. This serial number should be quoted in any correspondence regarding the product.

Crash tested

Crash tested and approved according to ISO 7176-19.

This product is manufactured by Anatomic SITT AB

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Check the checkbox if the product is CUSTOMIZED. The CE Mark is no longer valid and should be removed.

Place the sticker here

Raising and folding

Raising

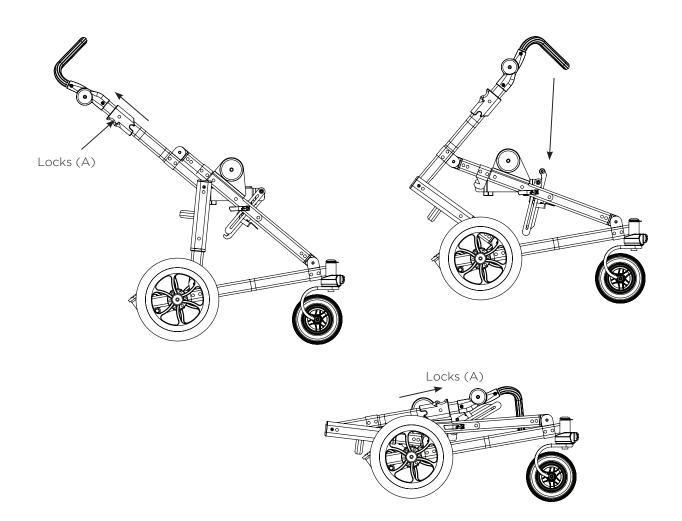
The buggy can easily be raised and folded. Pull both locks (A) upwards the way that the arrows show. Then lift the driving bow so that the buggy rises. You hear a click when the buggy is in full upright position.

Obs!

Be careful to avoid risk of pinching

Folding

To fold the buggy pull locks (A) upwards the way that the arrows show. Fold the driving bow downwards to the end position. You hear a click when the buggy locks in the folded position.

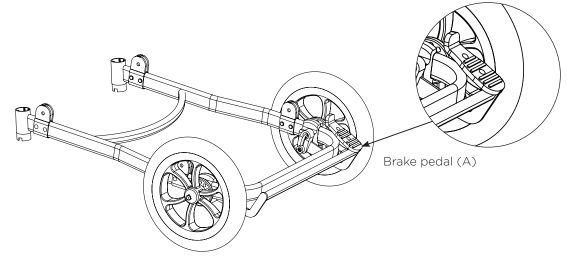


Brakes

The wheels are equipped with parking brakes that can be activated by the care taker. To lock the wheels, press the brake pedal (A). To loosen the brakes, place the foot at the top of the brake pedal and move it forwards.

Obs!

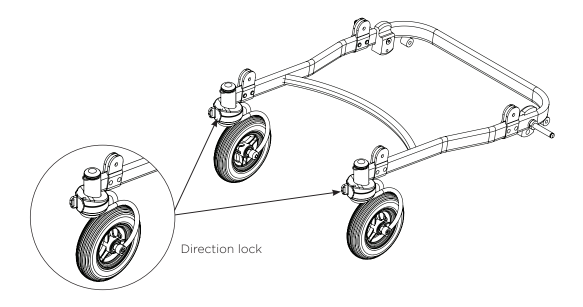




Direction lock

Lock and unlock the front wheel direction

Turn the direction lock to the left to lock the front wheel direction. You hear a click when the wheels lock. Turn the direction lock to the right to unlock.

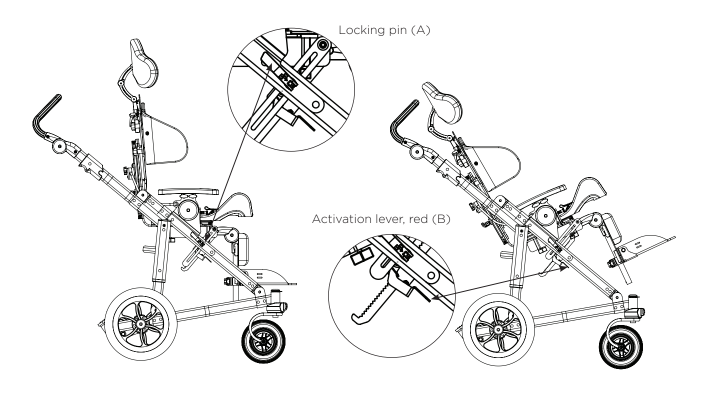


Tilt

To tilt the buggy, loosen the locking pin (A) located on the right side. Lift the red activation lever (B), located on the left side, tilt to desired position. The tilt locks automatically. Lock the locking pin (A).

Obs!

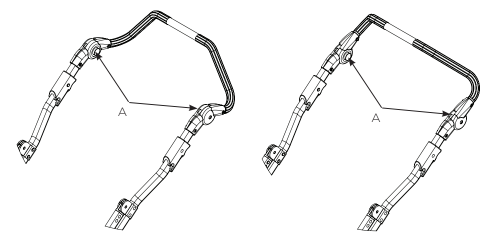
The locking pin (A) shall always be locked when the buggy is in use.



Driving bow

Angle adjustment

To adjust the angle of the driving bow, press both knobs (A), located at the inside of the driving bow, simultaneously. Adjust to desired position. The quick hitchs locks automatically.



Mounting of the Pengy seat

Mounting the Pengy seat

Hold the Pengy seat in the armrests and place it downwards in the tracks as the picture shows. Make sure that the locking pin locks when the Pengy seat comes to its lowest position of the bracket.

Unmount the Pengy seat

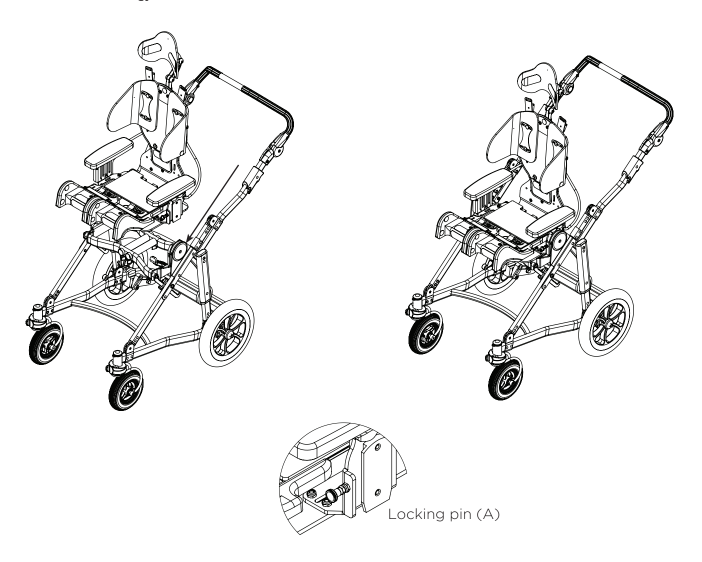
To unmount the Pengy seat loosen the locking pin (A) by pulling it and turning it a quarter turn. When the locking pin is loosened, hold the seat in the armrests and lift the chair upwards.

Obs!

The pin shall always be in a locked position when the seat is in use.

Tip!

The Pengy seat can be mounted backwards and forwards.



Mounting the Delfi Pro

Fixed mounting on adapter system

Mount the Delfi Pro on the adapter plate. Mount the included screws as the picture shows. Slide the bottom profile on to the rail pins and adjust til desired position, lock the screws (A). The seating system is easily and securly mounted on the buggy with the adapter plate. Place the plastic fasteners (D) in its tracks and make sure that the locking pin is activated.

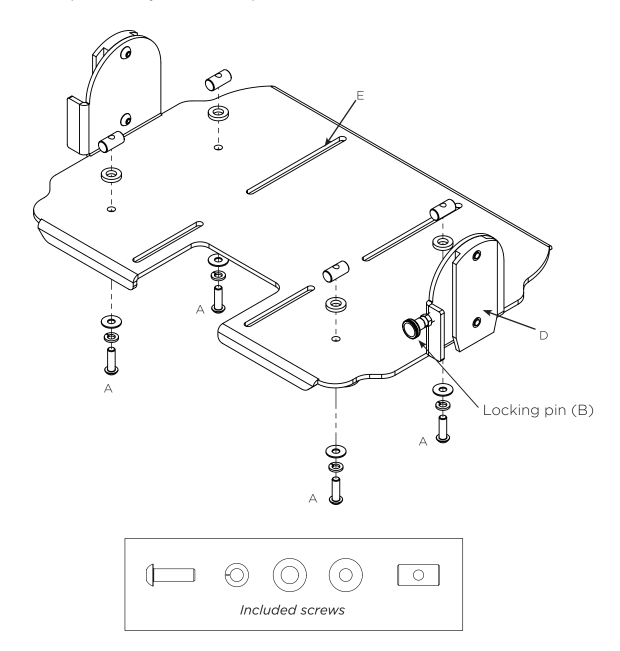
Anatomic Seat bracket and other adapter systems

The tracks (E) is intended for mounting of adapter systems and Anatomic Sits.

To loosen the adapter system, turn the locking pin (B) a quarter turn.

Obs!

The pin shall always be in a locked position when the seat is in use.



Mounting of Carseat Pro

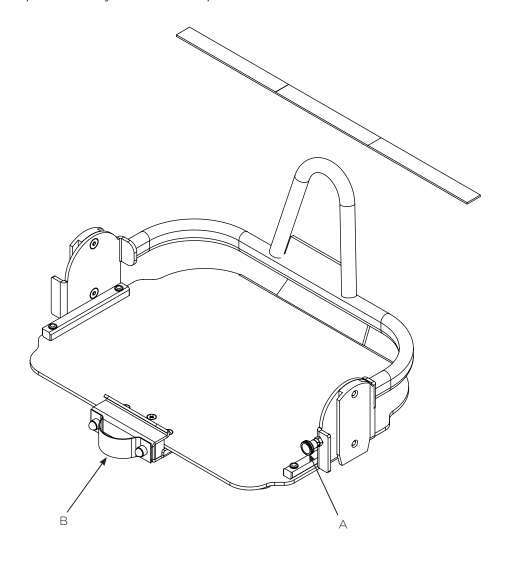
Mounting the Carseat Pro on the Pengy buggy

Mount the adapter plate on the buggy. Lock with the locking pin (A). Then insert the Carseat Pro in the adapter plate. Press down Carseat Pro at the front so that the locking pin (B) clicks. Lock the back in the rear bracket with the supplied strap.

Unmount the Carseat Pro

To unmount Carseat Pro from the adapter plate, loosen the locking pin (B) by pulling it out. Carseat Pro is now loose and can be lifted off. To remove Carseat Pro with adapter plate, loosen the locking pin (A). Carseat Pro and the adapter plate is now loose and can be lifted straight up.

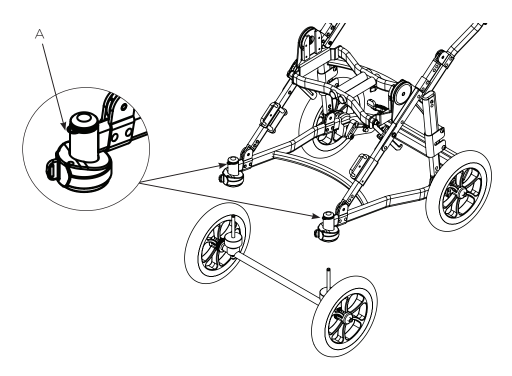
Obs!
The pin shall always be in a locked position when the seat is in use.



Wheels

Changing to 12" kit, front

Press the sprint (A) to loosen the wheels. Insert the 12" kit in the two holes. Make sure that the wheels lock by pressing the wheel arches downwards.

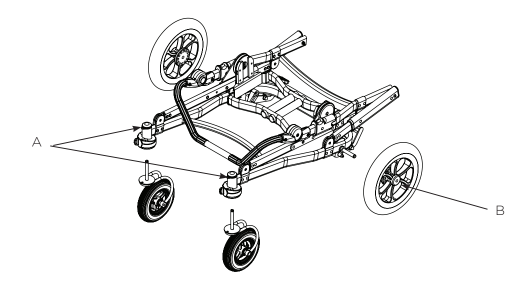


Releasing the wheels

To release the front wheel, push the pin (A), then pull the wheel downwards. To release the back wheel, push the pin (B), then pull the wheels to the side.

Important!

Make sure that the wheels are securly fastened when returning them to the buggy.



Footrest

Mounting of the footrest

Mount the footrest by inserting the footrest stay in the holes (A). Lock with the finger knob (B) located under the pipes.

Tips!

The footrest can be mounted both backwards and forwards.

Angle adjustement

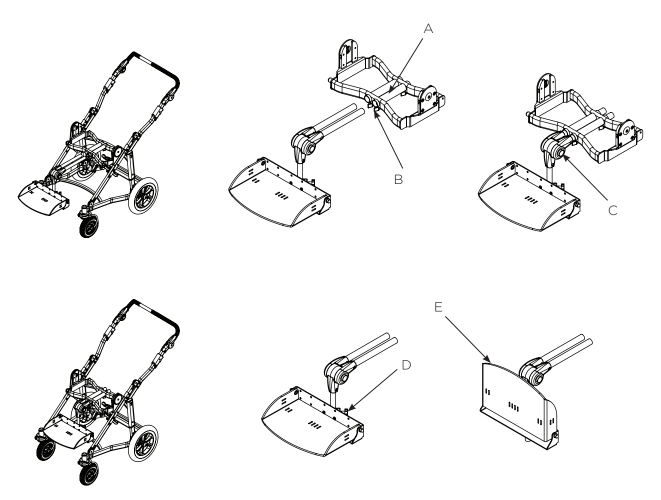
To adjust the angle, press the button (C) located on the left side of the knee joint. When releasing the button, the angle locks automatically.

Height adjustement

To adjust the height, loosen the knob (D) located behind the footplate, adjust to desired position. Lock the height by tightening the knob.

Turn-up

To fold up the footrest, take the front (E) of the footplate and then lift up.



Transportation kit

Mount the transportation kit as the picture shows.



Transportation in a vehicle

Guidelines for transportation in a car

Fixing shall be done with straps, approved to ISO 10542.



Note!

It is important that you only stretch the strap to low tension. Over-tensing of the straps can cause the frame to become warped.

Crash tested and approved

Pengy is crash tested and approved according to ISO 7176-19 for 43 kg.

Note!

Crash test approved for load weights up to 43 kg.

Maintenance instructions

Service interval

In order for the device to work properly, regular service and inspection must be performed. The need for service depends on frequency of use and wear. Check all moving parts and fasteners for wear. Service should always be performed by professional and qualified personnel. If you are unsure, please feel free to contact Anatomic SITT AB.

Cleaning and washing instructions

Plastic and metal parts can be wiped off with a damp cloth, or washed with antibacterial liquid or similar. Think green, think about the environment! Use biodegradable detergents.

Check the condition regularly and perform maintenance when necessary.

Reconditioning

Introduction

Regular maintenance is important for the Pengy to function safe and properly. The need for service changes and is dependending on use and wear. Check all moving parts and fasteners regularly. Use original parts from Anatomic SITT AB when reconditioning the Pengy.

Work should always be done by professional and qualified staff. If you need support, you are always welcome to contact Anatomic SITT AB.

The need of reconditioning varies and must be judged case by case. Go through all checkpoints at least once per year or as needed. Functional control should be performed each time the Guppy is used.

Cleaning

Painted surfaces, wheels, front castors and handles is cleaned with cleaning solvent. Never use paint thinner, gasoline or other solvent.

Finishing

After washing, all leads, confined space and drainage holes should be blown dry and spray lubricated with thin oil.

Marking

Check that the CE-marking is intact and readable. The marking is located at the back of the frame.

Wheels

Make sure both castors and rear wheels are not worn and that they spin easily without noise.

Paint

To prevent corrosion and touch up scratches, check for damages in the paint. If needed, touch-up paint is available from Anatomic SITT AB.

Stability

Check that all the wheels are firmly on the ground and that there is no skewness in the chassis.

Tubular frame and details

Welded and bolted joints. Grind bushings and hinges to operate without noise. Lubricate as required. Also check the knobs, screws and other mounting parts. Replace them if necessary.

Forks

Ensure that the fixings and bearings no play and they turn easily. Lubricate the front forks when needed.

Driving bow

Make sure the padding and handles are secure and that the driving bow is adjustable in height.

Brakes

Check that the parking brake is working properly.

Folding mechanism and tilt

Make sure that you can easily fold up the buggy and that you can easily tilt the unit. Make sure that it locks in the up and down position.

Function control

Function control means that you go through wheels, stability, brakes, and driving bow.

Suspension

Check suspension. Lubricate as required.



Notice!

Always check that the device is not customized when reconditioning, before it is sent to new users.

Customer service

Scandinavia

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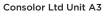


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Asia, Oceania, Middle East

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Al Falah Street Harley Davidson, 2001, Abu Dhabi Tel. +971 264 242 62, Fax +971 264 242 63 Email info@alsafwamobility.ae

NZ

Cubro Rehab (New Zealand)



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AUS

Motum

3/224 Cambridge Street, Wembley, WA 6014 Tel: (08) 9381 2087

Paediatric Mobility Equipment



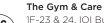
Po Box 1118, Young, AUS-NSW259 Tel. +61 1300 131 884, Fax +61 1300 884 010 Email sales@paedmobility.com.au

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MYS



1F-23 & 24, IOI Business Park, MYS-47100 Puchong Tel. +603 8070 9166, Fax +603 8073 9166 Email info@gymncare.com

Summary and follow-ups

Follow-up inspections

Continuously perform the follow-ups specified in each point. You should check the following points every time patient to use the product.

- Continue to regularly perform the follow-ups which is described in respective point.
- Regularly examine that all the screws are securely locked.
- Regularly examine the wear of straps and cushions.
- Check the settings on accessories so that the user has the correct seating position.

Adaptation and customization

Guidelines and recommendations

Every time the Pengy is altered in some way, an assessment has to be made to determine if it is an adaptation or a customization.

An adaptation is any change made in comprehension of the CE mark. All other changes are customizations. Adaptations must only be made by a person deemed to be qualified for the task and should always be made in a professional manner. The CE mark means that the product fulfils all of the essential European safety requirements.

Note that a risk assessment always should be done for an adaptation as well as for a customization of a medical aid. The product must never become dangerous to use after adaptation.

The product should be fitted with a note that it is adapted to a specific user, so that it cannot be mistaken for a standard model product.

Terms of sale

Warranty

Warranty against manufacturing errors is valid for one (1) year from delivery date. Warranty is void if the product has been subjected to external factors or rough handling. It's required that the faulty product is returned for us to process a warranty claim. Always attach the packing slip of the original delivery.

Warranty claims

Describe the error and the possible cause for this as thoroughly as possible. Claim repairs or possible replacement under warranty. Always attach a copy of the invoice and state that the product should be returned to you after repairs. Provide a shipping address, a contact person and a phone number.

Make sure that you pack the product well to protect it from shocks during the transportion. Note the shipping number in your documentation. This is so that you can track the shipment should anything occur during transport.

Returning products

In the event of faulty orders or deliveries, the products should be returned within 20 days from delivery. Always attach a copy of both the packing slip and the invoice. Provide your reason for returning the products.

Make sure that you pack the product well to protect it from shocks during the transportion. Note the shipping number in your documentation. This is so that you can track the shipment should anything occur during transport.

For products returned more than 20 days from delivery a refund is made of 80% of the invoice value

For products returned more than 60 days from delivery a refund is made of 60% of the invoice value

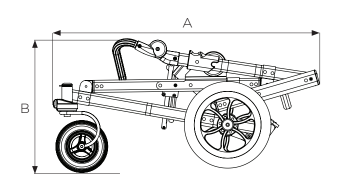
For products returned more than 150 days from delivery a refund is made of 40% of the invoice value

For products returned more than 360 days from delivery no refund is made for the products

Customized products cannot be returned

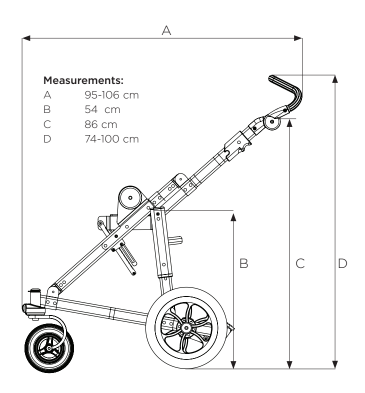
Technical data

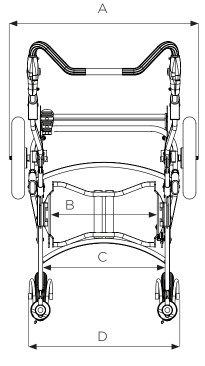
SIZES WHEELS LOAD WIGHT TILT	7", 12", terrain wheels 50 kg
SEAT HEIGHT COLOUR WEIGHT CRASH TESTED	Black 12 kg



Measurements:

87 cm 39 cm





Measurements:

А	66 cm
В	39 cm
С	42 cm
D	53 cm

Anatomic SITT AB (manufacturer)

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