

ENG

Jump alpha



Instructions for use





Imprint

SORG Rollstuhltechnik GmbH + Co. KG Benzstrasse 3-5 68794 Oberhausen-Rheinhausen / Germany

Phone +49 7254-9279-0 Fax +49 7254-9279-10

E-Mail info@sorgrollstuhltechnik.de Web www.sorgrollstuhltechnik.de

Revision status

2023-03-13

Technical status

Technical changes and misprints reserved. The pictures in this instructions for use can differ from the actual equipment components. However, a corresponding conduction is possible.

Copyright

All texts, pictures and graphics underlie copyright protection. All rights, including copying, publishing, editing and translating, remain reserved. © by SORG Rollstuhltechnik GmbH+Co. KG Benzstraße 3-5, 68794 Oberhausen-Rheinhausen / Germany.

Our terms and conditions can be found on our order forms and at www.sorgroll-stuhltechnik.de/impressum

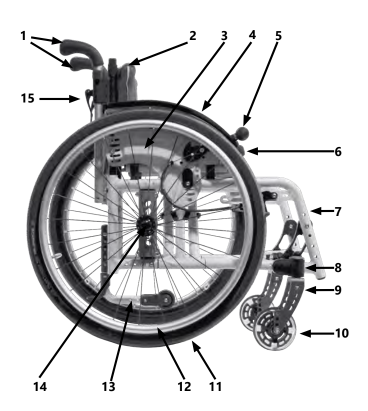
Table of Content

S	Ø	R	9

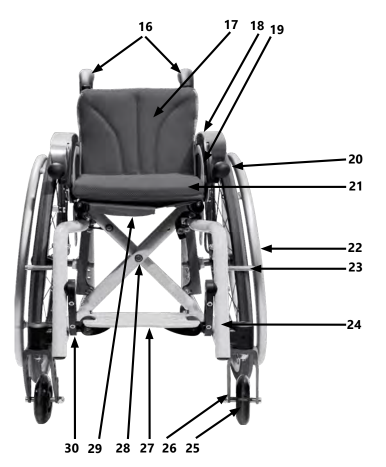
1	Wheelchair overview	5		3.10 Handling abduction wedge	36
2	Consul information	6		3.10.1 General information regarding ab-	
_	General information 2.1 Preface	6 6		duction wedge	36 37
		0		3.11 Handling therapy table	31
	2.2 General information regarding instructions for use	6		3.11.1 General information regarding	37
		6 7		therapy table	37
	2.2.1 Signs and Symbols			3.12 Handling lateral truss pad	31
	2.2.2 Intended purpose	8 8		3.12.1 General information regarding	27
	2.2.3 Indication	8		lateral truss pad	37 38
	2.2.4 Contraindication	9		3.13 Handling steering & pushing aid	50
	2.3 General safety information	_		3.13.1 General information regarding	20
	2.3.1 Loading and transport without occu			steering and pushing aids	38
	pants	11		3.14 Handling one-hand steering aid	39
	2.3.2 Transport of the wheelchair with pa			3.14.1 General information regarding	20
	sengers in a motor vehicle	11		one-hand steering aid	39
	2.3.3 Other important information	13		3.15 Handling sun shade	41
2	Handling.	1 -		3.15.1 General information regarding sun shade	41
3	Handling	15 15		Danaina/maintananaa/mainatatamant	42
	3.1 Handling driving wheel	15	4	Repairs/maintenance/reinstatement	42
	3.1.1 General information regarding wheels			4.1 Repairs	42
	3.1.2 Tyre inflation pressure	15		4.2 Spare parts	42
	3.1.3 Quick-release axles	15		4.3 Maintenance	42
	3.1.4 Double hand rim-wheels	16		4.4 Disinfection	42
	3.2 Handling swivel caster	17		4.5 Storage	42
	3.2.1 General information regarding	17		4.6 Lifespan	43 43
	swivel casters	17		4.7 Reinstatement	43
	3.2.2 Caster track lock	18		4.8 Disposal	43
	3.3 Handling seat and back			4.9 Maintenance/Inspection	45
	3.3.1 General information regarding back	18			
	3.3.2 Fixed seat plate (SeatFix)	10	_	Technical data	45
	3.3.3 Fixed seat plate with locking	19	3	5.1 Data and measurements	45
	mechanism (SeatFix)	20			45
	3.3.4 Firm curved back plate	21		5.2 Meaning of labels	46
	3.3.5 Back with raster	22		5.3 Declaration of conformity	40
	3.3.6 Back with gas pressure spring 3.3.7 Back extension	22	6	Varification of warrhy inspection	47
		23	O	Verification of yearly inspection	47
	3.4 Handling folding up and unfoldin	23			
	3.4.1 General information regarding	22			
	folding up and unfolding 3.4.2 of seat and back cover	23 24			
		26			
	3.5 Handling pushing aid 3.5.1 General information regarding	20			
	pushing aids	26			
	3.5.2 Push handles	27			
	3.5.3 Handle bar	28			
	3.6 Handling leg support	29			
	3.6.1 General information regarding leg				
	supports	29			
	3.6.2 Foldable footrest with locking				
	mechanism	30			
	3.7 Handling brake	31			
	3.7.1 General information regarding brakes				
	3.7.2 Wheel lock	31			
	3.7.4 Reverse-roll locking	33			
	3.7.3 Drum brake	33			
	3.8 Handling anti-tipper	34			
	3.8.1 General information regarding an-	J -1			
	ti-tipper	34			
	3.9 Handling headrest	3 5			
	3.9.1 General information regarding head				
	rest	ء۔ 35			
	1030	رر			







- 1 Push handles
- **2** Back
- 3 Side guard4 Clothes guard
- **5** Wheel lock (cable control)
- **6** Seat
- **7** Frame
- 8 Caster adapter
- **9** Caster fork
- **10** Swivel caster
- **11** Driving wheel
- **12** Handrim
- **13** Anti-tipper
- **14** Quick-release axle
- **15** Eccentric clamp (for extendable push handles)



- **16** Push handles
- **17** Back
- 18 Clothes guard19 Side guard
- **20** Brake lever
- **21** Seat cushion
- 22 Handrim
- 23 Brake pressure bolt
- **24** Frame
- **25** Swivel caster
- **26** Caster fork
- 27 Foot plate (continuous)28 Crossbrace

- 29 Utensil pocket30 Foot plate intake



2.1 Preface

A warm welcome to the SORG family – many thanks for the trust you have placed in us and for choosing our product.

This wheelchair has been individually tailored to meet your specific requirements.

You will find the usage and adjustment instructions below so that you can use the wheelchair in everyday life without tools. Please observe these instructions and handle the wheelchair carefully so that you can enjoy it for as long as possible.

Please do not hesitate to contact us if you have any questions about this or any other product.

We hope you enjoy using your SORG product.

Your SORG team

2.2 General information regarding instructions for use

These instructions for use contain safety information and handling instructions that are necessary for the correct use of the product.

All settings, adjustments and repairs beyond the scope of these instructions for use, and the annual inspection, must be carried out by a qualified specialist dealer.

You can find more information about this in our service record, which can be accessed at www.sorgrollstuhltechnik.de

The user and specialist dealer must have read and understood these instructions before commissioning. These instructions for use cover all equipment variants of the product. Have your consultant instruct you on the safe handling of the wheelchair and your individual equipment variants on level ground and with the support of an accompanying person.

Those with impaired vision can find these instructions for use on our website www.sorgroll-stuhltechnik.de as PDF and audio files.

Please contact your specialist dealer or our team if you have any questions or comments (+49 7254 9279-0).

Keep these instructions for use in a safe place. All annual inspections carried out must be documented by the specialist dealer.



2.2.1 Signs and Symbols



ATTENTION! Warnings for personal Safety aspects that are of the utmost importance.



important detail



CORRECT safety adjustment/ use



correct or proper use/setting



INCORRECT adjustment /use



incorrect or improper use/setting



NOT ALLOWED



reference from text to detail



References to additional/ continuing reading.

USE



push/ pull/ insert/ move/ remove



View



Push in specific direction



view from top



Setting or adjusting the angle



view from the side



open/close



view from the bottom



Turn clockwise



view from the front



Turn counterclockwise



view from the back



steps to be done at the same time



fasten parts



Steps to be taken on at the same time

steps to be done after each other

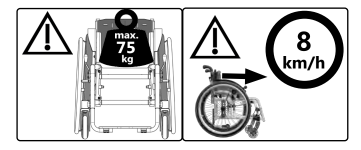


remove parts



2.2.2 Intended purpose

The Jump alpha is a light and flexible active wheelchair with a foldable aluminium frame designed for indoor and outdoor use.



The wheelchair is designed solely for the transport of the person for whom it has been specially adapted by a qualified specialist dealer.

Parents or authorised guardians must ensure that the information in the instructions for use is followed for children or persons with impaired capacities.

The safest possible use of the aid is only possible on level, firm and dry ground with the anti-tipper activated and with the help of an accompanying person.

Any use beyond this entails taking a variety of risks for which only the user themselves can take responsibility. This requires sufficient competence in identifying and avoiding hazards and safe handling of the aid by the user! An increased hazard potential must be taken into account, especially in wet conditions, ice, loose ground, slopes, obstacles, close proximity to water, road traffic, narrow spaces, etc.

Only use the wheelchair for its intended purpose. Any improper use of the product involves considerable risks and will invalidate product liability.

The large variety of combinations for seat and wheel position means that settings can be made that are outside the safety and application range.

2.2.3 Indication

Use is suitable for the following functional impairments, among others:

- (infantile) cerebral palsy
- spina bifida,
- paralysis,
- multiple sclerosis,
- muscle disorders,
- impairments of the lower extremities,
- · cardiovascular insufficiency,
- rheumatic disorders.

2.2.4 Contraindication

Use is unsuitable for:

serious tonus dysregulation (spasms etc.)

Active use is unsuitable for:

• cases of extremely restricted perception or impaired competence to act (active engagement in road traffic without an accompanying person is **not** possible).

We accept **no** liability for damage to persons or objects resulting from the circumstances described above.

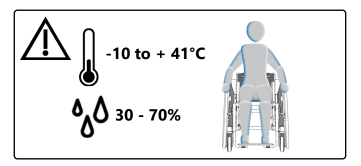


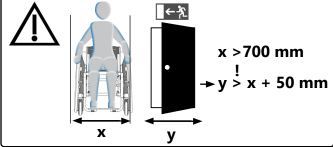
2.3 General safety information

Refore each use, check:

- the frame, back tubes, add-on parts and accessories for visible damage, bending, cracks or missing or loose screws,
- · the wheels and quick-release axles for tightness,
- that the inflation pressure and tyre tread are sufficient,
- that the brakes are working properly,
- that the angle adjustment elements/ eccentric clamps are secure,
- that the seat plate/ back/ footrest are tightly locked,
- that the anti-tipper/seat and back belts are functioning correctly,
- that all previously dismantled components have been reconnected and firmly locked.

There is a risk of injury (e.g. due to crushing) from all rotating, swivelling or foldable components, even during adjustment and repair work and during transport.





Danger of tipping over and overturning

Occupants must only get in and out of the wheelchair with the wheel lock and anti-tipper engaged.



Do not use the footrest(s) for getting in and out of the wheelchair, The wheelchair might tilt forward.

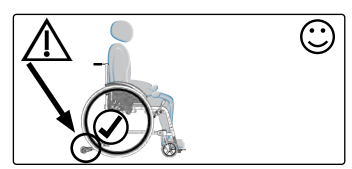




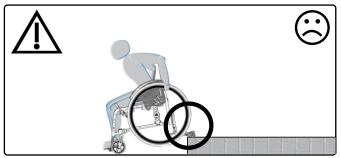
The risks listed as examples below may occur when dismantling the following parts/accessories:

- Cushions: lack of hygiene / pressure points
- Headrest: loss or missing headrest during transport
- Driving wheels: loss of the back (use of wheelchair not possible)

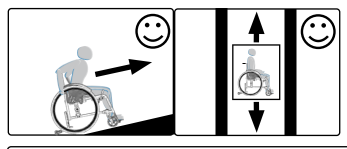


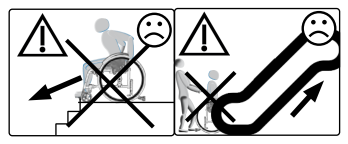


We strongly recommend the use of the anti-tipper.

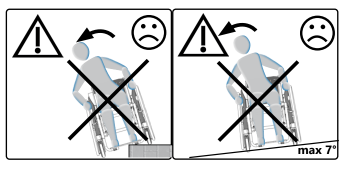


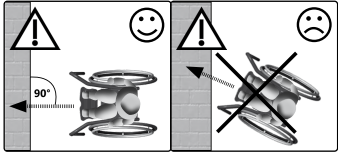
The anti-tipper must be deactivated when moving down over edges.



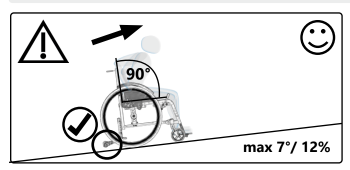


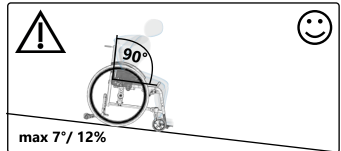
Only negotiate stairs with the help of experienced assistants. The anti-tipper must be deactivated when doing so. The wheelchair must always be carried by the **frame only**, **never** by the seat shell, the extendable push handle(s), push bail, handle bar, leg supports and/or the footrest(s)!





Inclines, downward gradients and obstacles







2.3.1 Loading and transport without occupants

Make sure that the packing size you require is suitable and secure the wheelchair and all dismantled components with sufficient load securing. The wheelchair is suitable for transport (land/air) in principle. Inform yourself about suitable load securing precautions before wheelchair transport.

Carrying points:

- Seat tubes when folded
- Front frame tubes of leg supports l/r
- But **not** on the footrests.

2.3.2 Transport of the wheelchair with passengers in a motor vehicle

The characteristics of wheelchairs mean that they can never achieve the stable properties of a fixed seating system in a vehicle. Wherever possible, we recommend using a fixed vehicle seat to transport a person in a motor vehicle.

Only wheelchairs that have successfully passed a crash test in accordance with ISO 7176-19 may be used as seats in motor vehicles. Successfully tested wheelchairs are provided with the symbol for the attachment point on the affixed nameplate.



The Jump alpha has been successfully tested in accordance with ISO 7176-19 and is therefore approved for use as a seat in a motor vehicle provided that it is fitted with the necessary restraint systems.



Please check whether your wheelchair is custom-made because it may not be suitable for use as a seat in a motor vehicle. If this is the case, the symbol for the attachment point will be missing from the nameplate and the wheelchair will be marked with a warning, represented by the crossed-out symbol for the attachment point.



More information can be found in the crash test brochure at www.sorgrollstuhltechnik.de/downloadportal.

We can recommend the following manufacturers of restraint systems:

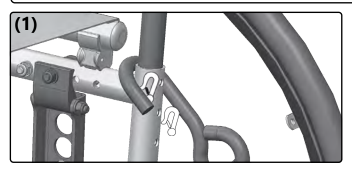
- SORG restraining eyelets on wheelchairs
- AMF-BRUNS GmbH & Co.KG
- Q'Straint Europe

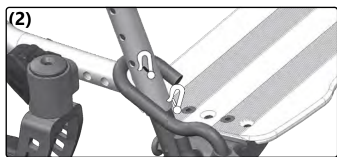


Attachment points/methods for transport in motor vehicles

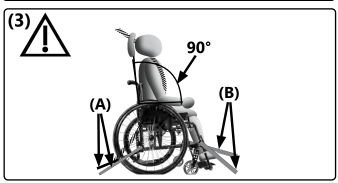
When using the wheelchair as a seat in a motor vehicle, only the positions marked with the symbol for the attachment point should be used. These can usually be found at the back left and right (1) and at the front left and right. (2)





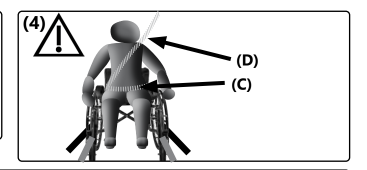


The wheelchair must be fixed with a 4-point wheelchair restraint system anchored to the vehicle in accordance with ISO 10542. These may be carabiner hooks, S-shaped hooks or plug-in fasteners. The wheelchair restraint system must be securely fastened and used in accordance with the user manual of the manufacturer. (3A+B)



If the wheelchair is equipped with a back angle-adjustment or tilt mechanism, the occupant must sit in an upright position at a 90° back angle during transport (3). Leg supports that can be swung up must be adjusted to the lowest position.

The user must be additionally secured with a fixed lap belt **(4C)** approved for transport in accordance with ISO 10542 and a vehicle-anchored shoulder belt **(4D)** so that the risk of head and upper body injuries can be minimised to the greatest extent possible.



The seat belts must not be twisted during use, nor must they be guided over any structural components, which would keep them away from the body. They have to be tight and firm without impairing user comfort. The lap belt buckle must be positioned between the pelvic bones (if possible in the middle). The buckle tongues on the lap belt for fastening the shoulder belt should be located on the outside of the pelvis where possible.

 \triangle All belts used for transport must be regularly inspected for damage.

A headrest suitable for transport must be used.

The wheelchair must only be used as a forward facing seat in motor vehicles in accordance with ISO 7176-19. No transport with the wheelchair facing sideways!

Immediately contact your authorised dealer after a collision to check the carriage, frame and brakes and have any damage repaired by a specialist without delay.

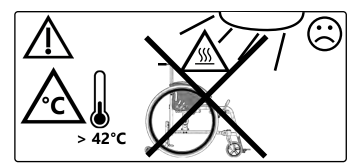


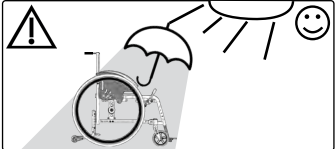
Any braking devices fitted to the wheelchair must be in the braked position when the wheelchair is transported in a motor vehicle.

2.3.3 Other important information

The wheelchair's textile materials have been tested and verified for fire resistance in compliance with the applicable standards. Nevertheless, there is a risk of ignition of the flame-retardant textile components. Keep any sources of ignition away from the wheelchair.

The wheelchair must neither be exposed to excessive moisture nor come into contact with salt water.





When configuring the wheelchair, pelvic restraints (lap belts as positioning aids) can be optionally purchased via the SORG order sheets or by ordering from the replacement parts catalogues. Your specialist dealer will carry out the assembly.

The product may interact with electromagnetic fields (e.g. shop anti-theft devices) in individual cases. This poses no danger to the user and/or the attendant.

The wide variety of settings available means that not all limit values can be complied with in all possible configurations in accordance with the Regulation (EU) on the technical specifications for interoperability relating to accessibility of the Union's rail system for persons with disabilities and persons with reduced mobility.

Please contact your specialist dealer or us as the manufacturer if you experience any issues with the wheelchair. Product recalls etc. will be published on our website www.sorgrollstuhltechnik. de. You can also find the respective contact persons there.

Corrosion protection

The product has been designed with corrosion protection in mind when selecting the materials (e.g. plastic, aluminium, stainless steel). All materials prone to corrosion are surface-treated and are therefore protected.

The wheelchair must be dried thoroughly if it becomes wet.



Lifespan

Use beyond the specified lifespan increases the residual risks and should only be carried out after careful, qualified consideration by the operator. If the useful life is reached, the user or a responsible person should contact the specialist dealer. There you can be informed about the possibility of reprocessing the product.

Combination with products from other manufacturers

The wheelchair may only be combined with the electrical auxiliary drives approved by the manufacturer. The responsibility of restrictions or adjustmens as well as the attachment itself lies with the supplier of the additional system or the specialized retailer. Please ask about the conditions with the manufacturer of the auxiliary drives.

In combination of wheelchair and electric auxiliary drive, certain strains occur that can lead to damage to the wheelchair. Slowly approach abstacles and carefully overcome them so that little force is applied to the casters, rear wheels and the wheelchair as a whole.

3.1 Handling driving wheel



3.1.1 General information regarding wheels

A Frictional heat is generated by braking the wheels on the handrims.

Handrim covers can stretch when exposed to heat and become detached from the handrim.

3.1.2 Tyre inflation pressure

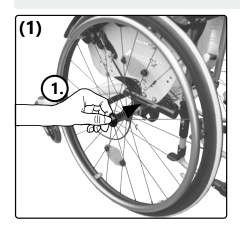
You can find the right operating pressure on the tyre casing - usually 3-10 bar. (1)

If the tyre is flat, please contact your specialist dealer.

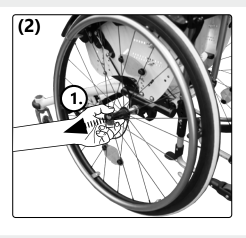


3.1.3 Quick-release axles

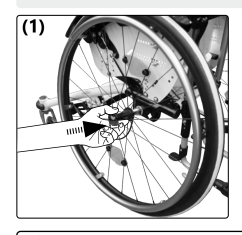
Remove:

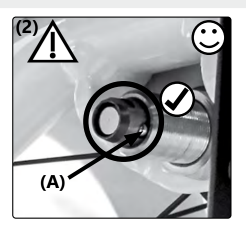


0



Insert:





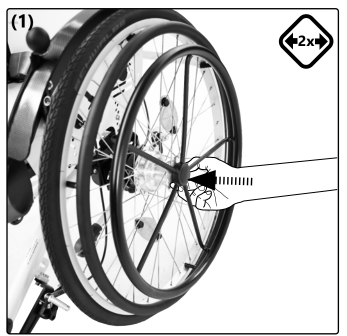
(2) After insertion, the locking ball (A) must be visibly protruding. Pull at least 1x after each insertion to test whether the quick-release axle is engaged. It should no longer be possible to pull the wheels outwards.

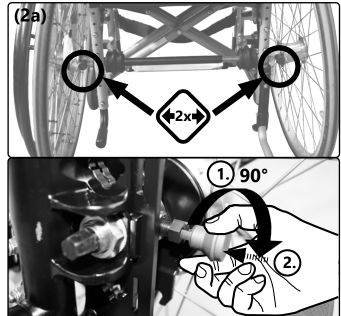
3.1 Handling driving wheel

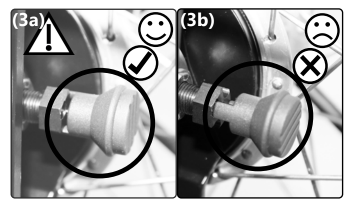


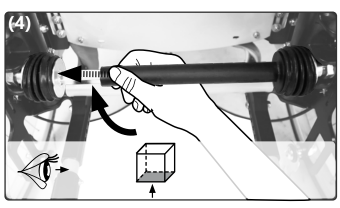
3.1.4 Double hand rim-wheels

Insert:



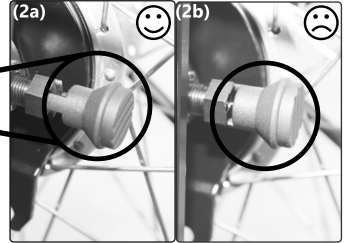






Remove: Proceed accordingly in reverse order





3.2 Handling swivel caster

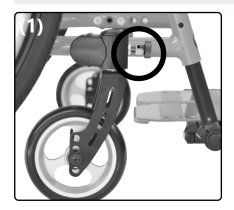


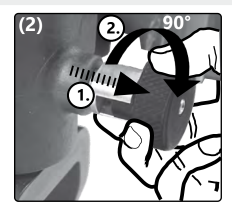
3.2.1 General information regarding swivel casters

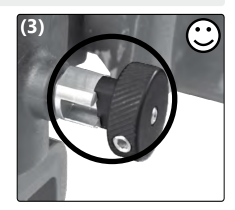
Incorrectly adjusted swivel casters or excessive speed can cause the casters to flutter. Immediately slow down at the first sign of fluttering and have the swivel casters readjusted by a specialist dealer.

3.2.2 Caster track lock

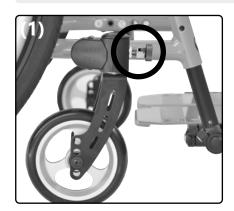
Unlock:

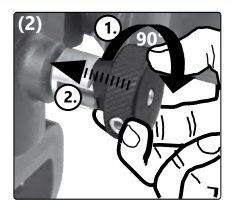


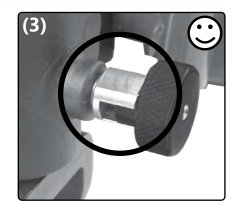




Lock:









3.3.1 General information regarding back

 \bigwedge Check the secure fit of the back after each change.

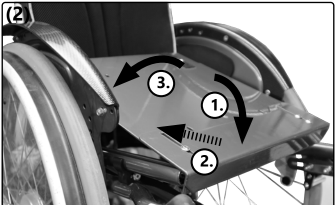
In the case of angle-adjustable backs or (seating unit) tilt mechanisms, it is essential to activate the anti-tipper from a setting of > 90°. The head must be supported (e.g. by a headrest) during back angle-adjustment or tilting.

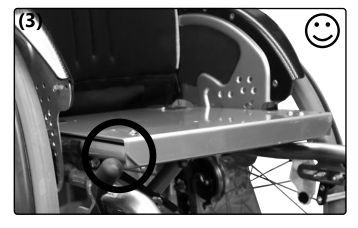
Only activate the (seating unit) tilt mechanism or angle adjustment with the brakes applied.

3.3.2 Fixed seat plate (SeatFix)

Insert (remove: proceed accordingly in reverse order):



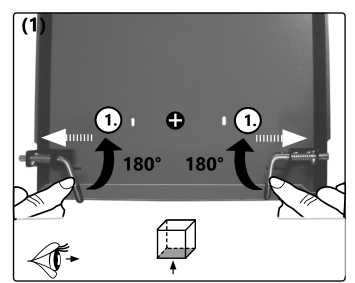


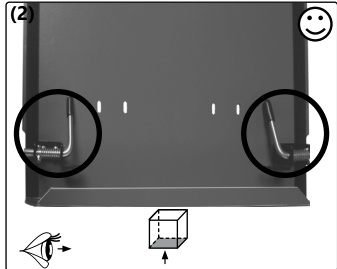




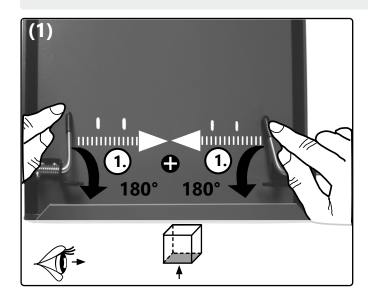
3.3.3 Fixed seat plate with locking mechanism (SeatFix)

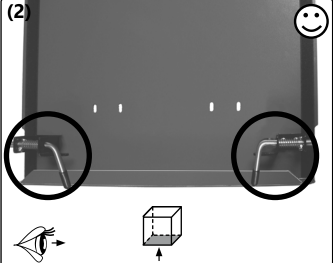
Lock:





Unlock:

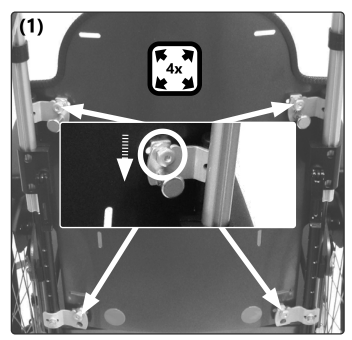


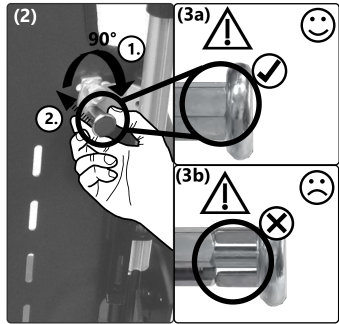




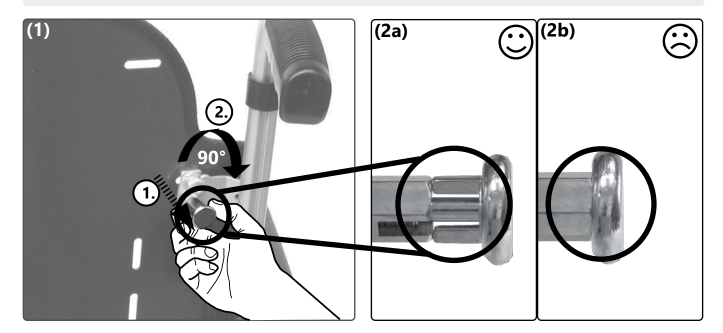
3.3.4 Firm curved back plate

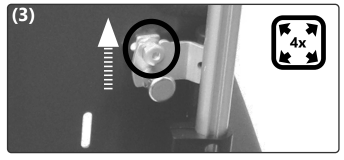
Lock:





Unlock:



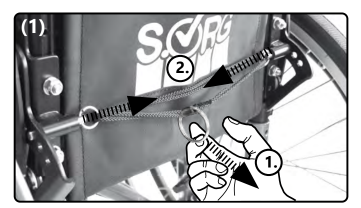


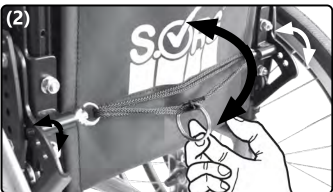


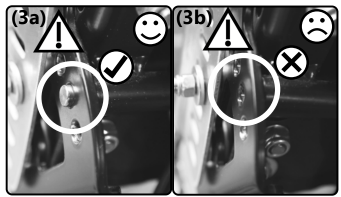
3.3.5 Back with raster

Shift:

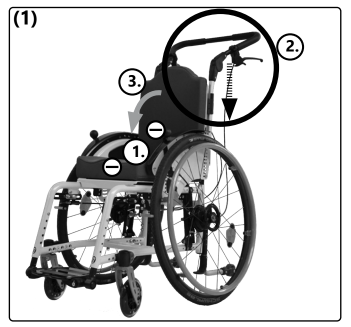
extstyle ext

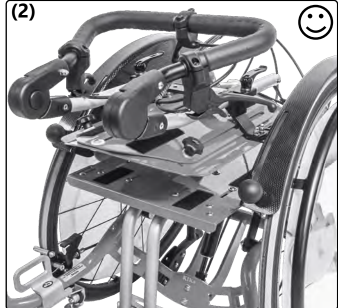






Fold down (straighten: proceed accordingly in reverse order):

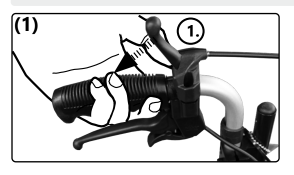






3.3.6 Back with gas pressure spring

Shift:

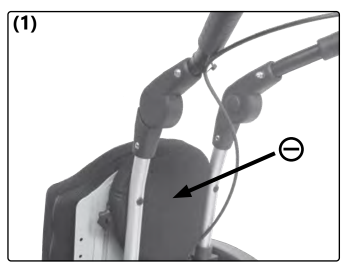


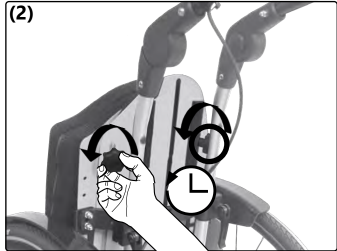
0

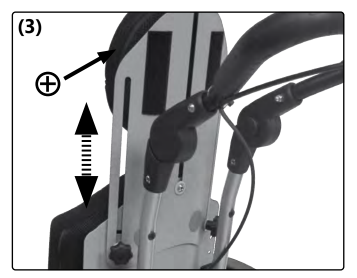


3.3.7 Back extension

Pull out (lower: proceed accordingly in reverse order):







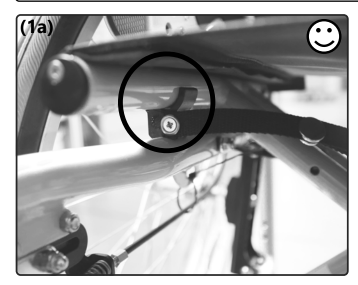


3.4 Handling folding up and unfoldin



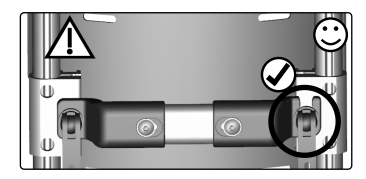
3.4.1 General information regarding folding up and unfolding

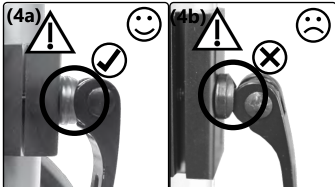
 \bigwedge When folding the wheelchair, pay attention to the crushing hazard posed by the crossbrace.





Stabiliser bar:





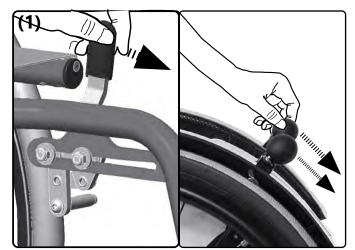
The notch (A) of the stabiliser bar must be seated up to the stop in the guide of the eccentric clamp (B) and this must be firmly closed.

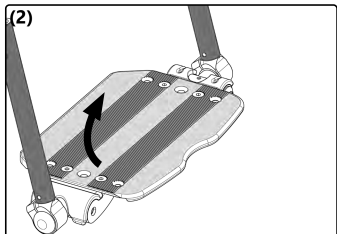
3.4 Handling folding up and unfolding

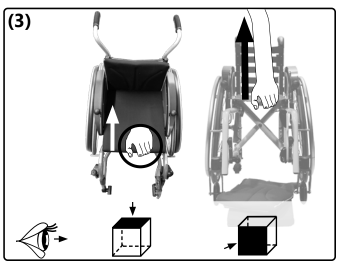


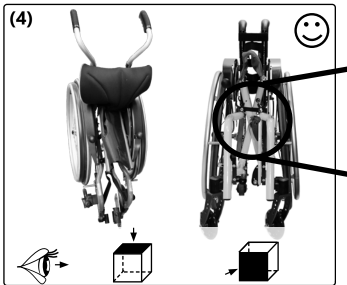
3.4.2 of seat and back cover

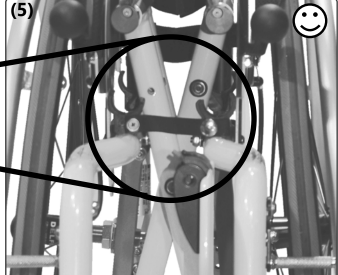
Fold up (unfold: proceed accordingly in reverse order):









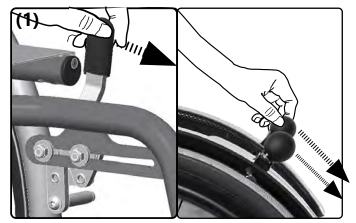


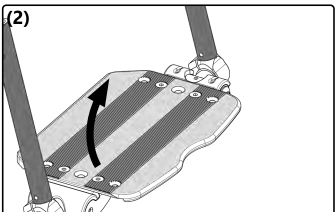
3.4 Handling folding up and unfolding

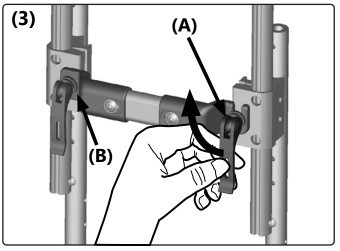


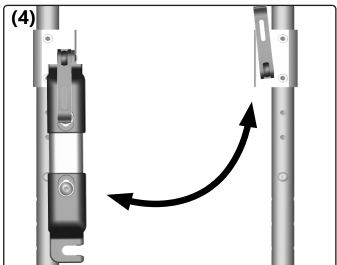
3.4.3 of SeatFix and/or firm curved back plate

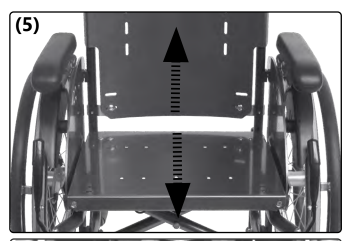
Fold up (unfold: proceed accordingly in reverse order):

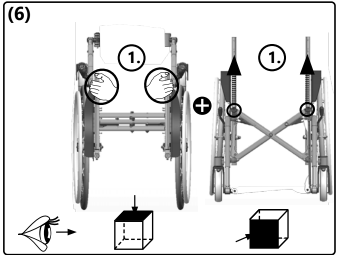














3.5 Handling pushing aid



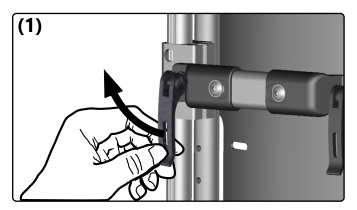
3.5.1 General information regarding pushing aids

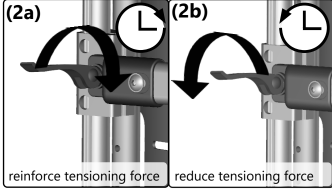
All height-adjustable pushing aids are designed exclusively to push the occupant in their wheelchair - **not to carry them**.

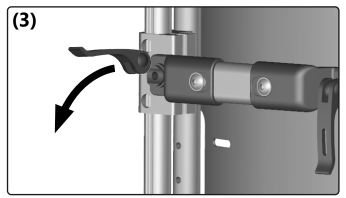
Children are not able to competently judge the swivel range of protruding pushing aids and may injure others while playing. We recommend folding back or dismantling the pushing aids in such cases.

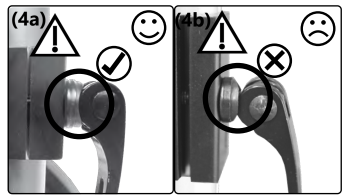
Check that the eccentric clamps are tightly closed and in good working order before each use of the pushing aids. It must not be possible to move the pushing aids in the intake with the eccentric clamp(s) in the closed position.

Set the eccentric clamp:







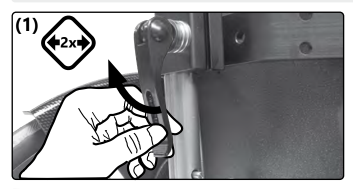


3.5 Handling pushing aid

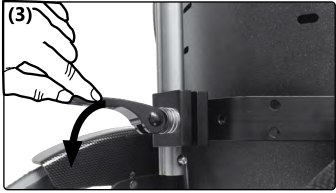


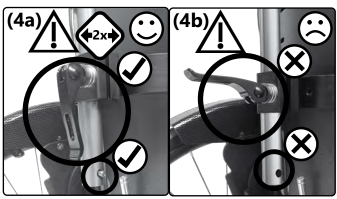
3.5.2 Push handles

Set height:

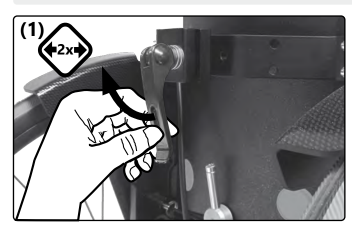


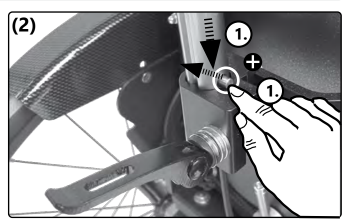


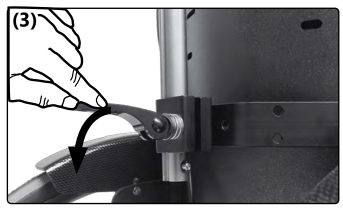


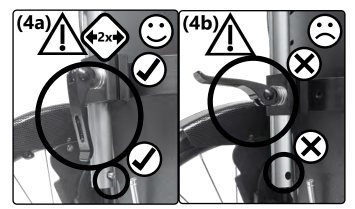


Insert (remove: proceed accordingly in reverse order):









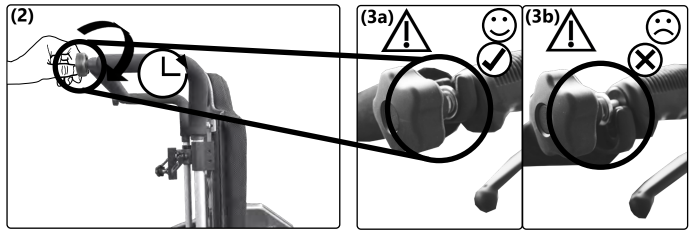
3.5 Handling pushing aid



3.5.3 Handle bar

Swivel up (swivel out: proceed accordingly in reverse order):





 $frac{1}{2}$ The handle bar is only intended for pushing, not for pulling or overcoming obstacles.

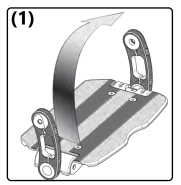
3.6 Handling leg support



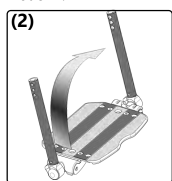
3.6.1 General information regarding leg supports

Types of leg supports and their handling:

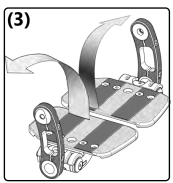
Model 1:



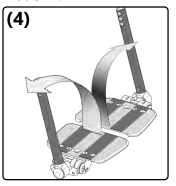
Model 2:



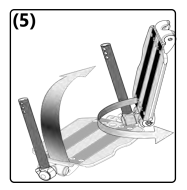
Model 3:



Model 4:



Model 5:

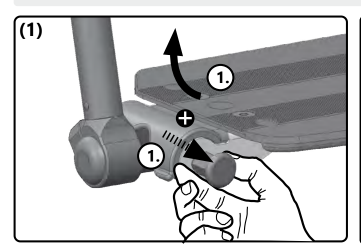


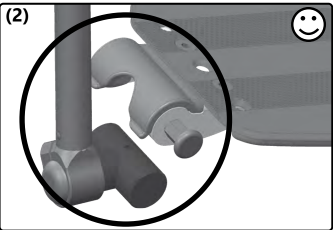
3.6 Handling leg support handling



3.6.2 Foldable footrest with locking mechanism

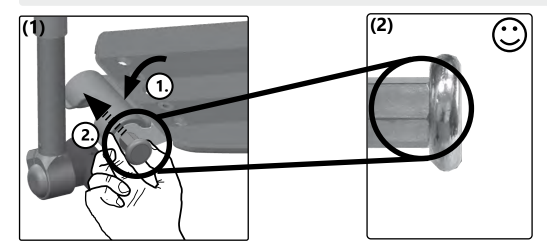
Unlock:





As the occupant, make sure that you do not lean too far out of the wheelchair when handling the locking mechanism.

Lock:



3.7 Handling brake



3.7.1 General information regarding brakes

Check that the brakes are in good working order before moving! Immediately contact your dealer if the braking effect deteriorates.

Possible impairments or malfunctions may be caused by:

- · contaminated or incorrectly adjusted brakes,
- defective cable controls,
- · too large a distance between brake pressure bolt and tyres,
- insufficient tyre inflation pressure (information on the tyre casing),
- wetness, snow, mud etc..,
- worn treads,
- worn or contaminated brake pressure bolts.

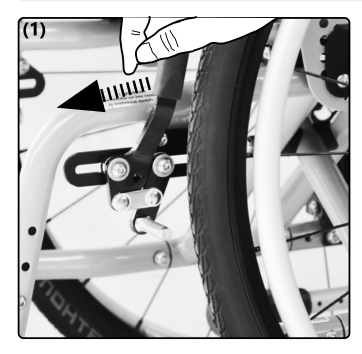
The wheelchair cannot be used until the brakes have had any malfunctions rectified.

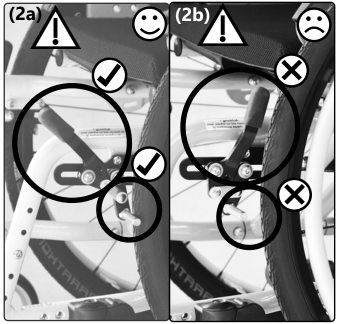
Always check that the brakes are locked securely and in working order on downhill gradients.

3.7.2 Wheel lock

The knee lever and cable control brakes are wheel locks and are **not** suitable for slowing down when moving.

Locking the wheel with the knee lever brake:

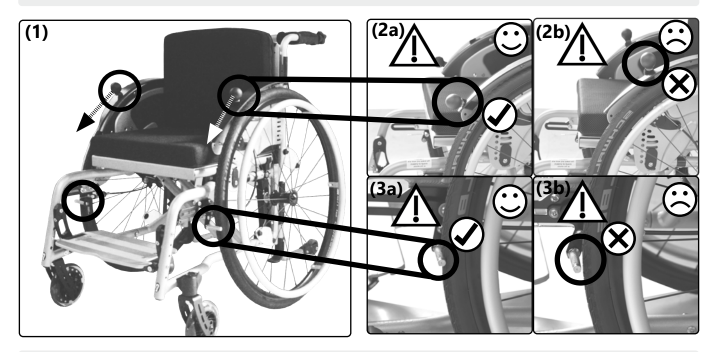




3.7 Handling brake

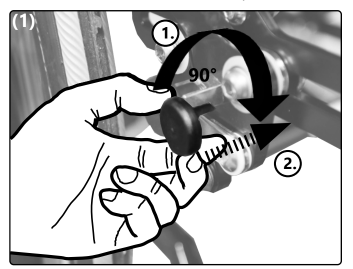


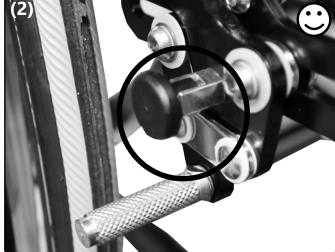
Locking the wheel with the cable control brake:



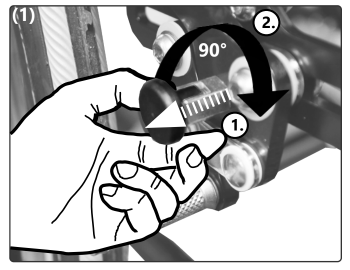
Locking in open or closed position:

First set the brake to the desired position (braked/unbraked).





Unlock:



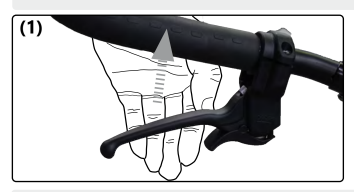


3.7 Handling brake



3.7.3 Drum brake

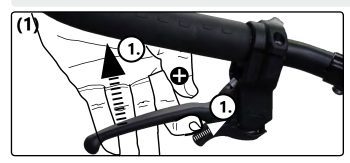
Slow down:

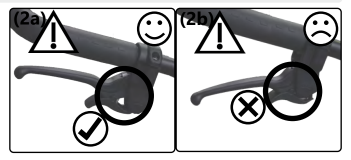


Unequal use of both brake levers results in cornering.

Clean the braking elements of the drum brake wheels at short intervals using a soft brush.

Lock:



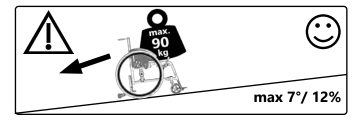


Release:



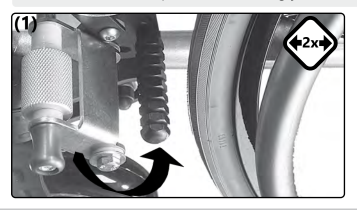


3.7.4 Reverse-roll locking



Not suitable in combination with auxiliary drives.

Activate (deactivate: proceed accordingly in reverse order):





3.8 Handling anti-tipper

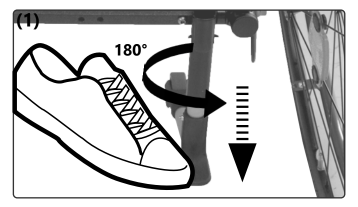


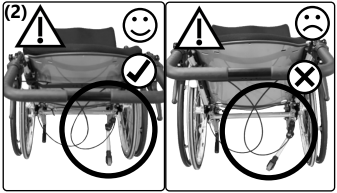
3.8.1 General information regarding anti-tipper

To improve tilting stability, a wheelbase extension, or at least an anti-tipper, must be used by people who have had leg amputations.

 $\mathbf{I} \setminus A$ wheelbase extension is **not** a replacement for an anti-tipper.

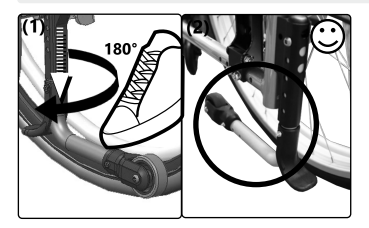
Activate:





 \triangle The anti-tipper must always be locked in its end position.

Deactivate:



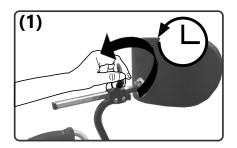
Only rotate the anti-tipper 180° from deactivated position to active position. Avoid full revolutions in one direction, since otherwise the tension spring inside the anti-tipper will be damaged, which may result in the anti-tipper losing its functionality.

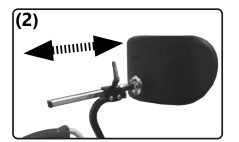
3.9 Handling headrest

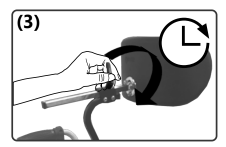


3.9.1 General information regarding headrest

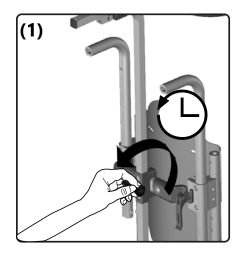
Set distance:

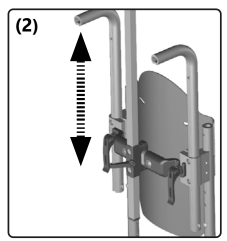


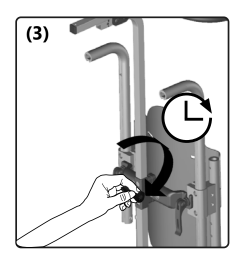




Set height:





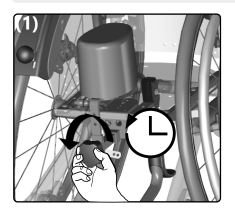


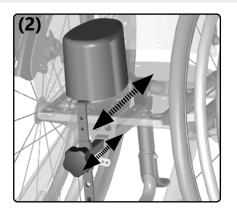
3.10 Handling abduction wedge

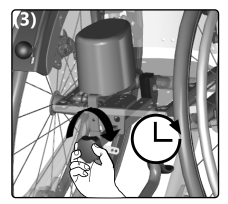


3.10.1 General information regarding abduction wedge

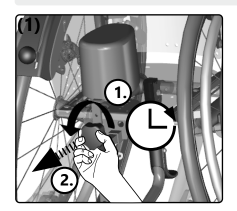
Set distance:

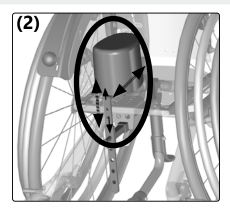


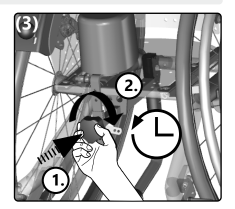




Set height:





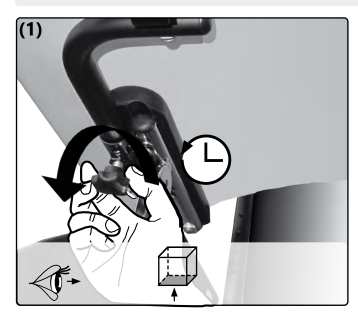


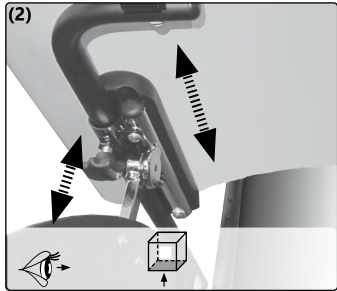
3.11 Handling therapy table

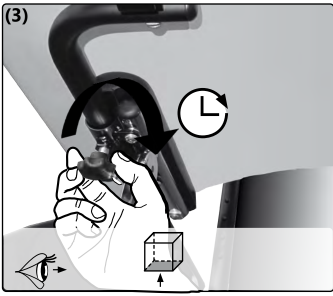


3.11.1 General information regarding therapy table

Set depth/insert / remove:



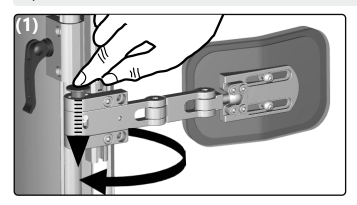


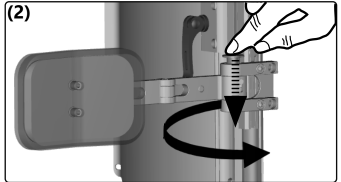


3.12 Handling lateral truss pad

3.12.1 General information regarding lateral truss pad

Open/close:

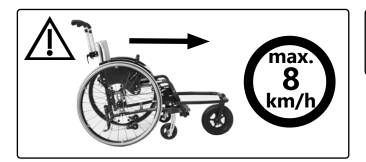




3.13 Handling steering & pushing aid



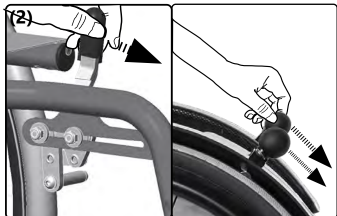
3.13.1 General information regarding steering and pushing aids

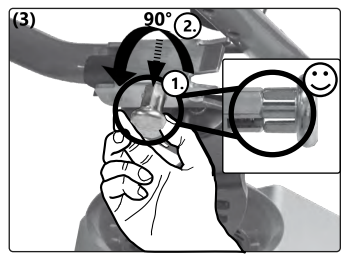


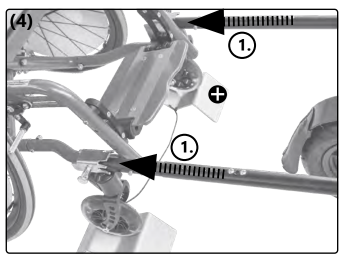
Pay attention to the max. load of the wheelchair, this also applies to the steering and pushing aid.

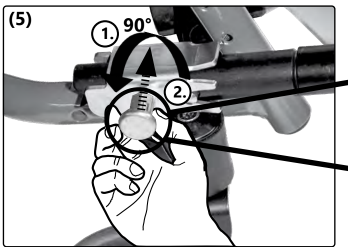
Mount (dismount: proceed in reverse order at Fig. 4):

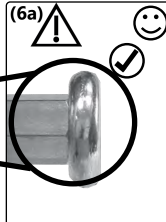














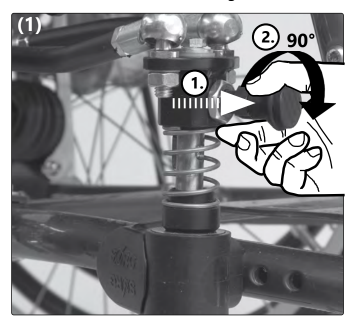
3.14 Handling one-hand steering aid



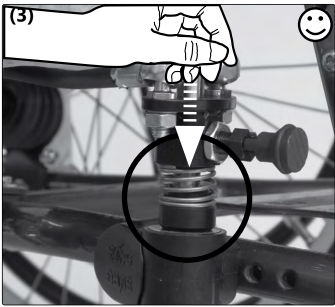
3.14.1 General information regarding one-hand steering aid

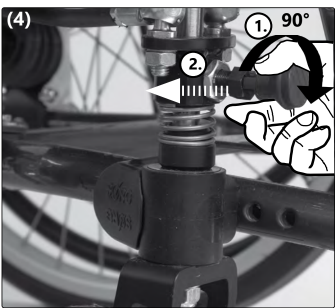
Activate (deactivate: proceed accordingly in reverse order):

The swivel casters must be set to the "straight ahead" position - this is the only way to activate or deactivate one-hand steering.











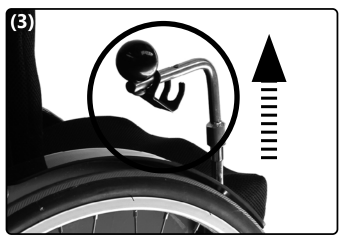
3.14 Handling one-hand steering aid

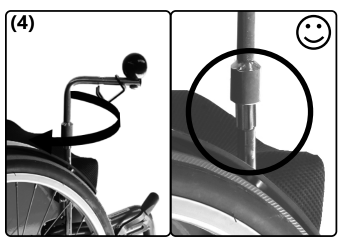


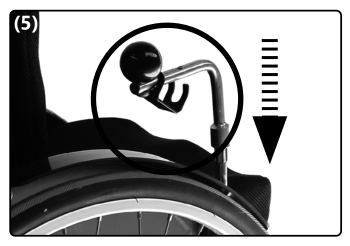
Set:















3.15 Handling sun shade



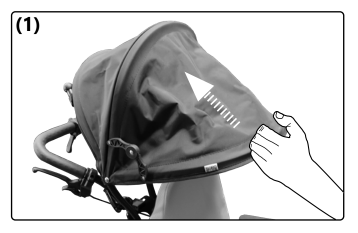
3.15.1 General information regarding sun shade

 \triangle The sun shade can reach temperatures of over 42° when exposed to the sun.

 \triangle Never carry the wheelchair over an obstacle using the sun shade.

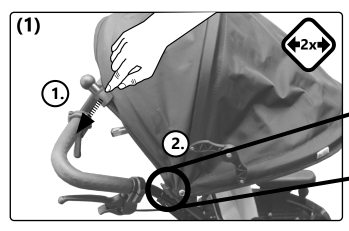
It is not suitable for protection against rain.

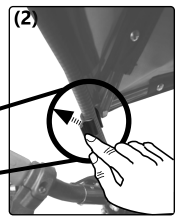
Fold in (fold out: proceed accordingly in reverse order):





Detach (attach: proceed accordingly in reverse order):









4 Repairs/maintenance/reinstatement



4.1 Repairs

Repairs must only be carried out by a specialist dealer.

4.2 Spare parts

Only original replacement parts may be used. These can be obtained from your specialist dealer.

The replacement parts list can be downloaded from www.sorgrollstuhltechnik.de or requested from us.

Please indicate the serial number of your wheelchair to ensure correct replacement part delivery. This can be found on the nameplate on the frame.

4.3 Maintenance

Regularly clean the wheelchair and all components using a mild, water-based household detergent and then dry thoroughly.

Also clean the driving and swivel casters and remove dirt and impurities (e.g. hair etc.) from the axles.

Washing textile parts:

Care instructions:











Wipe down imitation leather, belts and other upholstery: *Care instructions:*

















4.4 Disinfection

Cleaning must be carried out before each disinfection. Use a household water-based agent for disinfection. Please observe the application instructions of the respective manufacturer.

4.5 Storage

- Carry out cleaning
- Fold up foldable wheelchair (if applicable)
- Set (seating unit) tilt mechanism (if present) to 90°.
- Pack detachable textile parts in foil or the like, if necessary
- Secure the wheelchair against rolling away and contamination
- Storage in a dry place without aggressive environmental influences

4 Repairs/maintenance/reinstatement



4.6 Lifespan

The expected lifespan, depending on the intensity of use and the number of re-uses, is 5 years. For this purpose, the product must be used within the intended purpose and intended use, the instructions in the instructions for use must be followed and all maintenance and service intervals must be observed.

The product can be used beyond this period if it is in a safe condition. This theoretical lifespan is not a guaranteed lifespan and is subject to a case-by-case check by specialist retailers, as is reusability.

Use beyond the specified lifespan leads to an increase in residual risks and should only be carried out after careful and qualified consideration by the operator.

The lifespan can also be shortened depending on the frequency of use, the environment and care. The usual service life does not refer to wear parts such as textile parts, wheels and plastic parts that are subject to material-specific aging and / or wear. This specified service life does not constitute an additional guarantee or guarantee.

4.7 Reinstatement

Before reuse, a full inspection according the the checklist must be carried out by a specialized retailer. All disinfection measures for reuse must be carried out according to a validated hygiene plan.

4.8 Disposal

The wheelchair my only be disposed of with the approval of the benefactor. Disposal of the wheelchair mus be in accordance with the applicable national regulations

4.9 Maintenance/Inspection

For safety reason and to maintain product liability, an inspection by your retailer is required at least once a year. This must be carried out and documented according to the following checklist.

4 Repairs/maintenance/reinstatement



Checklist maintenance and care (user)

1 A

A poor or neglected maintenance of the wheelchair represents a significant safety risk.

Before each use:

Please check:

- frame, back tubes, mounting parts and accessories for visible damages, deflections, cracks or missing/loose screws,
- · wheels/quick release axles for firm fit,
- the airpressure of the tires, tire tread,
- the function of the brakes,
- firm fit of the angle adjustements/eccentric clamps,
- firm fit of seat plate/back/foot plate,
- the function of the anti-tipper/seat and back straps,
- if all previously dismantled parts are put on again or firmly locked.

Every 3 months:

(depending on use, earlier)

Please check:

- screws for firm fitting
- welds, attachments and accessories for hidden damages, deflections or cracks
- tire tread
- the firm fit of third-party systems (if available)

Clean the wheelchair and oil all moving parts.

If you notice any defects during maintenance, please contact your specialist retailer immediately and do not use the wheelchair anymore.

Checklist yearly inspection (specialized retailer)

Template (available for download at www.sorgrollstuhltechnik.de/downloadportal)

Preparatory Work□ cleaning done

$\overline{}$	h	ρ	\sim	k	

□ Fram	e, back,	, mounted	parts and	d accessories	checked for	^r damage,	bends,	cracks	and	corrosi-
on,										

□ all fixing screws checked for firm fit and completeness,

□ casters and rear wheels as well as the associated attachments checked for good condition, functionality and proper running qualities,

□ spokes checked for firm fit and completeness,

□ brakes cleaned and maintained,

□ Locking mechanisms (tripod springs of push handles, quick-release axles, eccentric clamps, etc.) checked for functionality,

□ anti-tipper checked for firm fit and fuctionality.

Oiling.

□ moving parts and bearings oiled

Final check:

☐ functional check of all mechanical adjusting devices carried out.

5 Technical data



5.1 Data and measurements

Model: Jump alpha Type: 485 Aid index no.: 18.50.03.1079

All measurements ± 5%

Designation		Dimensions	Remarks
Seat width (SW)		240-380 mm	optional per SW + max. 20 mm growable
in 20 mm increments			
Seat depth (SD)		260-380 mm	optional per SD + max. 40 mm growable
Back height (BH)		250-450 mm	growable by 25 / 50 mm
in 25 mm increments			
Upper edge (UE) seat to	Indoor attachment	25 - 300 mm	The lower leg length (LLL) is the distance from:
upper edge (UE) footrest			UE seat to UE footrest PLUS thickness of the seat
арра са 90 (од, тота сос			cushion.
Frame length 1		504 mm	
Frame size 2		529 mm	-
Frame size 3		549 mm	
ETRTO wheel size	at 20"	Ø 451 mm	Conventional pneumatic tyres in sizes 1"
ETRTO wheel size	at 22"	Ø 489 mm	(25.4 mm), 1 3/8" (35 mm) - sizes 489 mm
			(22"), 540 mm (24"), 590 mm, (26"). All punc-
ETRTO wheel size	at 24"	Ø 540 mm	ture-proof tyres in the specified dimensions.
Handrim size	at 20"	Ø max. 444 mm	
Handrim size	at 22"	Ø max. 481 mm	
Handrim size Handrim diameter	at 24"	Ø max. 533 mm Ø 19 mm	Tube diameter
Camber		2°, 5°, 8°	Tube diameter
Seat height (SH) front	min.	395 mm	The seat heights are measured from the upper
	max.	500 mm	edge of the seat to the floor, WITHOUT seat
Seat height (SH) rear	min.	340 mm 495 mm	cushions!
Width wheelchair abso-	max. min.	SW + 200 mm	For smallest or largest camber
lute	max.	SW + 380 mm	To i smallest of largest camber
Width wheelchair folded	min	290 mm	
Triatil Miccician Tolaca	max.	350 mm	
Length wheelchair ab-	min.	620 mm	With steering and pushing aid correspondingly
solute	max.	1080 mm	more.
Height wheelchair ab-	with push handles	min. 620 mm	
solute	Standard		
	with push handles	max. 1480 mm	
	height-adjustable		
Permissible incline	3 3	12.3% = 7°	
Permissible downward		12.3% = 7°	
gradient			
Resistance to tilting		12.3% = 7°	
Turn radius		approx. 1000 mm	dependent on the wheelchair size
Load (max.)/ weight test	max.	75 kg	
dummy			
Empty weight min.	fit for use = SW	9.25 kg	Frame, side guard, driving and caster wheels, leg
	240, SD 260 mm,		supports, back and seat cover
	20" wheels, 4" PU		
	swivel casters		
	5	1.2 – 2 kg per unit	depending on size and design
Individual weights	Driving wheels	11.2 – 2 KG Dei uiiil	
Individual weights	Driving wheels	J .	
-	Frame	8 kg	4.270
Individual weights Tyres	Frame Conventional pneu	8 kg matic tyres, sizes 1"	or 1 3/8" or puncture-proof tyres
Tyres	Frame Conventional pneu (same dimensions),	8 kg matic tyres, sizes 1" , tyre pressure usuall	y 3-10 bar
Tyres Usage life of the wheel-	Frame Conventional pneu (same dimensions),	8 kg matic tyres, sizes 1"	y 3-10 bar
Tyres Usage life of the wheel-chair	Frame Conventional pneu (same dimensions), 3 years	8 kg matic tyres, sizes 1" , tyre pressure usuall	y 3-10 bar
Tyres Usage life of the wheel-chair Service life	Frame Conventional pneu (same dimensions), 3 years 5 years	8 kg matic tyres, sizes 1" tyre pressure usuall in case of non-exces	y 3-10 bar

5 Technical data

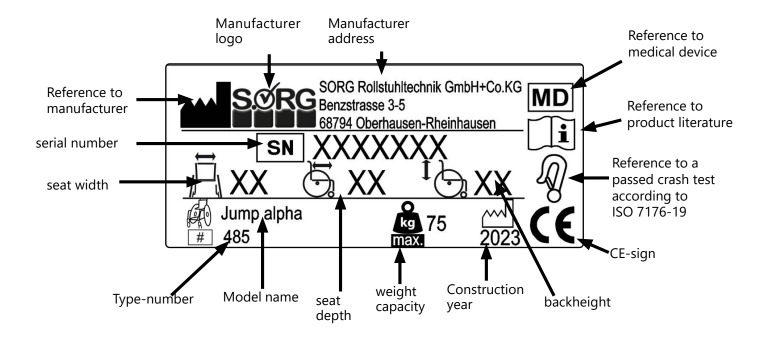


5.2 Meaning of labels

The meaning of the individual labels can be directly derived from the text at the corresponding position.

A new nameplate can be obtained from SORG Rollstuhltechnik if the original one is lost or damaged.

Type plate:



5.3 Declaration of conformity

SORG Rollstuhltechnik declares that the product Jump alpha class 1 device is and it complies with the EU regulation (EU) 2017/745 on medical devices.

This was confirmed by a conformity assessment procedure according to the medical Product Guidelines.



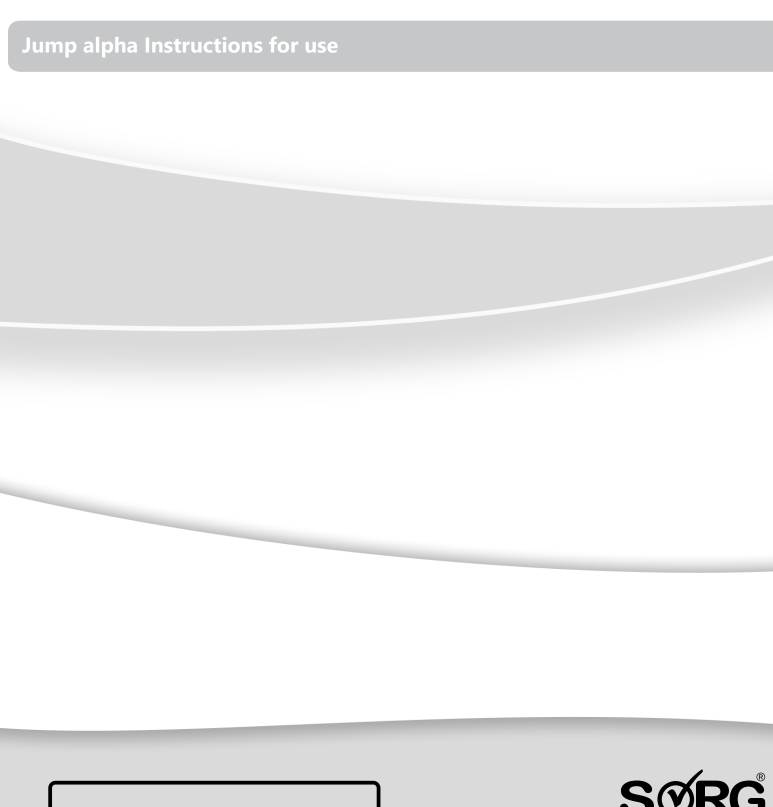
If the product is not modified with SORG wheelchair technology, this declaration will lose its validity.

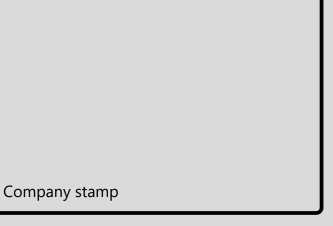
6 Verification of yearly inspection



Documentation yearly inspection

	inspection must be carried out by your specials and to preserve the product warranty.	alist dealer at least once a year for safety rea-		
Seri	al number:			
0	yearly inspection conducted according to check list (operating year 1)	Stamp:		
	Remarks:			
		Date/ Retailer's signature		
0	yearly inspection conducted according to check list (operating year 2)	Stamp:		
	Remarks:			
		Date/ Retailer's signature		
0	yearly inspection conducted according to check list (operating year 3)	Stamp:		
	Remarks:			
		Date/ Retailer's signature		
		Butte, rictailer 5 signature		
0	yearly inspection conducted according to check list (operating year 4)	Stamp:		
	Remarks:			
		Date/ Retailer's signature		
		Date, Netaliel 3 Signature		
\cap	yearly inspection conducted according to	Stamp:		
_	check list (operating year 5)	Starrip.		
	Remarks:			
		Date/ Retailer's signature		







SORG Rollstuhltechnik GmbH + Co. KG Benzstrasse 3-5 68794 Oberhausen-Rheinhausen / Germany Germany Phone +49 7254 9279-0 Fax +49 7254 9279-10

info@sorgrollstuhltechnik.de www.sorgrollstuhltechnik.de

