

ENG

Boogie Fix & Swing



Service Record

In the following all individual adjustments of the standing aid are described. These adjustments require tools and specialised knowledge. Please leave the adjustments to a qualified rehab consultant.





Imprint

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

Tel. +49 7254-9279-0 Fax +49 7254-9279-10

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

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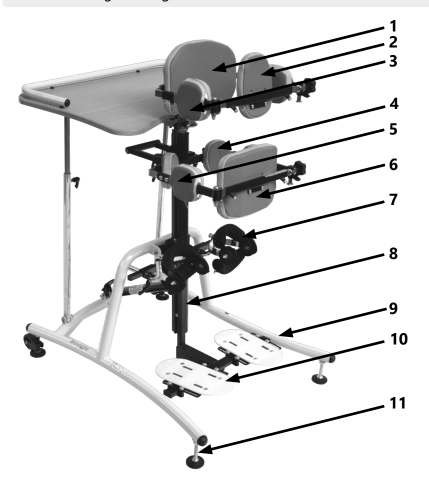


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1 Standing aid overview

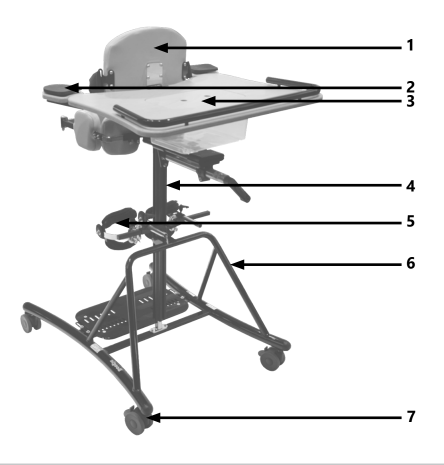


Overview Boogie Swing



- 1 chest truss pad
- 2 back truss pad
- **3** side chest truss pad
- 4 spine truss pad
- **5** side posterior truss pad
- 6 posterior truss pad
- 7 knee truss pad
- 8 centre column
- 9 frame "Swing"
- **10** leg support
- **11** standing feet

Overview Boogie Fix



- 1 chest truss pad
- 2 arm pad
- **3** therapy table
- **4** centre column
- 5 knee truss pad
- **6** frame "Fix"
- **7** casters

2 General information



2.1 General indications

In the following all individual settings, adjustments and repairs as well as the yearly inspection of the standing aid are described. These adjustments require tools and specialised knowledge. Please leave the adjustments to a qualified rehab consultant.

Should questions or suggestions come up then please contact your medical supply store or our team (+49 7254 9279-0).

2.2 Documentation indications

Please note:

- Information about before sale can be found in the instructions for use
- Infomation for the user can be found in the instructions for use
- For maintenance instructions see: Chapter 4 (Repair & Maintenance)

2.3 Required torques and tools

For the following screws needed torque:

- M5: 5 Nm;
- M6: 7 Nm;
- M6 (axle plate) 10 Nm
- M8: 20 Nm;
- M10 (nut): 25 Nm; (caster)
- quick release axle fitting 40 Nm

Needed tools:

- torque wrench (5-50 Nm)
- open end wrench
- flex ratchet handle with socket wrench inserts
- hexagon screw driver
- Phillips screw driver
- flat head screw driver
- plastic mallet
- side cutter
- threadlocker (fluid)
- bicycle inner tube repair kit
- · work bench/jaw vise with rubber pads

2 General information



2.4 Explanation of symbols



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



important detail



CORRECT safety adjustment/ use



correct or proper use/setting



WRONG adjustment/ use



incorrect or improper use/setting



NOT ALLOWED



reference from text to detail



References to additional/continuing reading.

Use



push/ pull/ insert / move/



point of 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



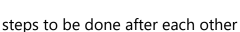
Turn counter-clockwise



view from the back



steps to be done at the same time



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fasten parts



steps to be done on both sides



remove parts

2 General information



2.5 General safety instructions

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$\hat{\Gamma}$ Check before every use:

- the firm seat of all pads,
- Frames, attachments and accessories for visible damage, bends, cracks or missing / loose screws,
- Wheels / thru axles on firm seat,
- sufficient tire pressure, tire tread,
- · Functioning of the brakes,
- tight fit of the locking mechanisms (tripod springs, thru axles, eccentric tensioners, etc.), whether all previously dismantled parts are plugged in again and firmly locked.

There is a risk of injuries (such as bruising) to all rotating, rotating or folding parts, including adjustments, repairs and transport.

All standing aid parts are to be handled properly. Do not throw or drop removable parts!

Before starting the test, repair or adjustment work, clean / disinfect the standing aid and secure it against tipping over and / or falling down.

🗘 Use only original spare parts.

Safety nuts may only be used once. Once loosened safety nuts must be replaced by new ones.

Only the regular maintenance of all safety-related parts on the standing aid by a qualified rehab workshop protects against damage and maintains our manufacturer's warranty.

When adjusting the angle of the central center column via telescope and clamping lever, there must not be any users in the standing aid.

The standing aid may only be used indoors, on level (horizontal) and firm ground and only by the patient for whom it has been adapted. Outdoor use is not permitted.

Structural changes must not be made without our express permission. They must be executed and documented by us or by an authorized rehab technician.

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.

3.1 Assembly Group Centre column

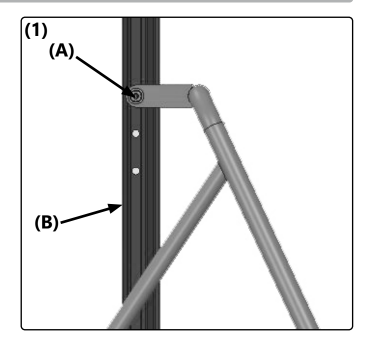


3.1.1 Height adjustment

In the frame version "Fix" and in the frame version swing size 1, the center column can be adjusted in height. For taller people, use the lower mounting holes, and for small people, the upper mounting holes.

Should it become necessary to move the center column:

- (1) Secure the standing aid against rolling by operating the kick pedals on the castors.
- Remove the screw(s) (A) and the spacer(s) on the center column (B).
- Move the center column (B),
- replace the screw(s) (A) and the spacer(s)
- and turn it tight.



3.2 Assembly Group leg support

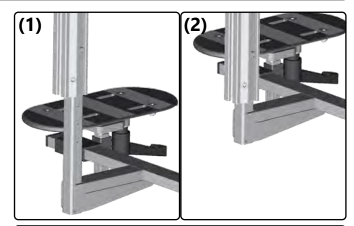


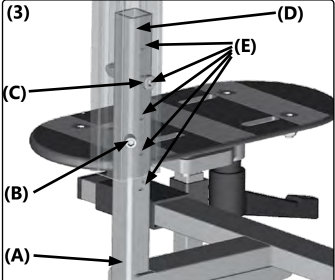
For all adjustment work on the footplates, the user ist not allowed to stand in the standing aid.

3.2.1 Height adjustment

In the frame version "Swing" the footplate can be adjusted in height:

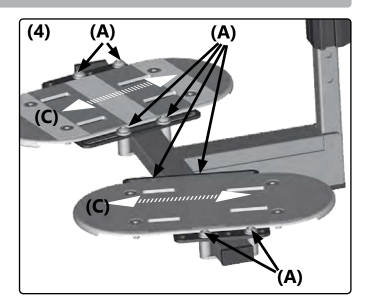
- (1) Position the footplate(s) for easier entry and exit from the standing aid as close as possible to the floor.
- **(2)** For smaller body sizes it may be necessary to insert the footplate(s) higher in the center column.
- **(3)** To adjust the height of the footplate holder **(A)**:
 - Loosen the grub screw (B)
 - and remove the screw (C).
 - Place the footplate holder (A) in the center column (D) along the holes (E).
 - Insert the screw (C) again and turn it tight.
 - Tighten the set screw (B) again.





3.2.2 Position the diveded foot plates

- **(4)** To adjust the position:
 - Loosen the screws (A),
 - move the foot plates (C) to the desired position
 - and tighten all screws (A) again.



3.2 Assembly Group leg support



3.2.3 3D footplate with angle adjustment

The 3D footplates can be separately adjusted, tilted and rotated three-dimensionally.

(1) For 3D angle adjustment:

- Release the clamp lever (A) and move the footplate to the desired inclination / position / turn.
- Turn the clamping lever (A) very tight again.

Then check the tightness of the footplate if necessary tighten the clamping lever (A) more tightly.

(1) For abduction:

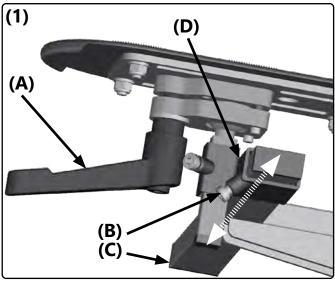
- Loosen the setscrew (B) and move the footplate along the support (C) to the desired position.
- Tighten the set screw (B) again.

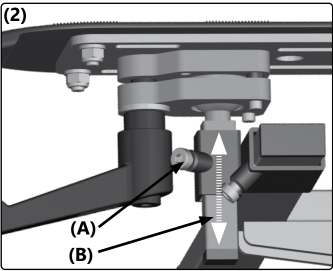
(2) For height adjustment:

- Loosen the setscrew (A) and
- move the respective footplate along the support **(B)** to the desired position.
- Close the adjusting screw (A) again.

(2) For depth adjustment:

- Loosen the setscrew (B) and remove the footplate holder (D) completely.
- Turn the bracket (D) 180 ° and
- Mount it back on the carrier (C).
- Tighten the set screw (B) again.



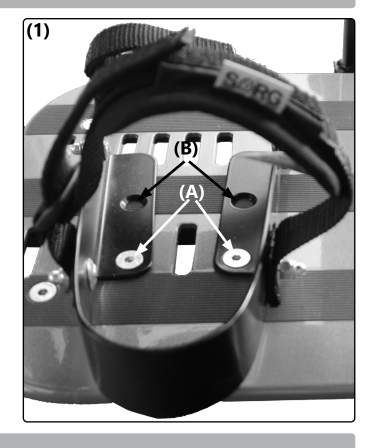


3.3 Assembly Group foot shells



3.3.1 Shift

- (1) To shift the foot shells:
 - Loosen both screw connections (A),
 - move the footrest forwards or backwards to the desired position and
 - retighten the screw connections (A).



3.3.2 Move

- (1) For moving the foot shells:
 - Remove both screw connections (A),
 - move the foot cup into the alternative holes (B),
 - replace the screw connections (A) and turn them tight.

3.4 Assembly Group Knee truss pad



The pads can optionally be equipped with set screws or clamping levers. In the following chapters, the setting process is described based on the picture used. If your standing aid is equipped differently, please proceed accordingly.

3.4.1 Standard knee truss pad

Before the first use of the standing aid, the knee truss pad must have been adjusted as far as possible to the individual measurements of the child / adolescent. If the user stands in the standing aid, only fine adjustments may be made.

We recommend adjusting the width of the knee pads to the user's level before the first use.

(1) Loosen the clamp levers (C) on both sides and remove the knee truss pads.

(1) To adjust the knee truss pad size 1:

- Loosen the two screws (A),
- telescope the two holders (B) on the oblong holes to the desired dimension
- and tighten the screws (A) again.

(2) To adjust the knee truss pad size 2:

- Loosen the four screws (A),
- telescope the two holders (B) to the desired size
- and tighten all screws (A) again.

(3) To adjust the height:

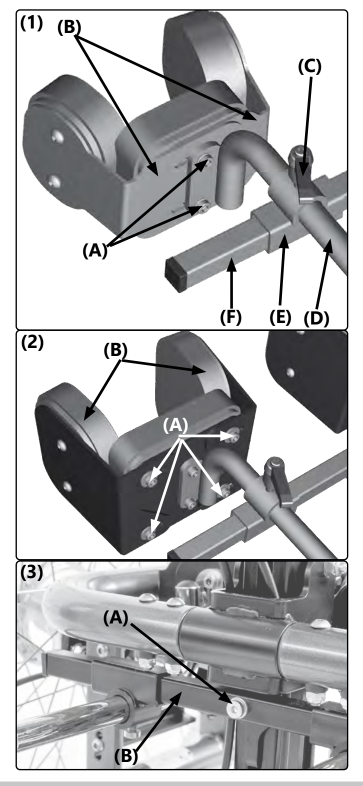
- Loosen the screw (A),
- move the crossbar (B) to the desired height and
- retighten the screw (A).

(1) and / or:

- Loosen the clamping levers (C) on both sides,
- turn the holder (D) 180 ° and
- retighten the clamping levers (C).

(1) and / or:

- Loosen the clamping levers (C) on both sides,
- remove the knee truss pad,
- turn the holder (E) vertically by 180°,
- put it back on the traverse (F) and
- retighten the clamping lever (C).



3.4 Assembly Group Knee trus pad

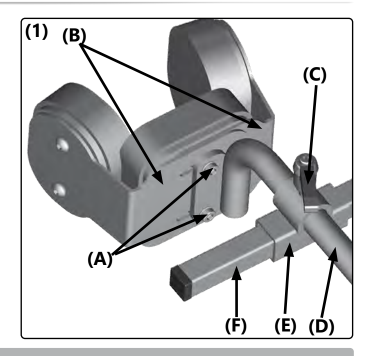


(1) To adjust the depth:

- Loosen the clamping levers **(C)** on both sides,
- on both sides move the support (D) of the knee pad to the desired position
- and retighten the clamping levers (C).

(1) To adjust the distance:

- Loosen the clamping levers **(C)** on both sides,
- on both sides move the supports (E)
 of the knee truss pads to the desired
 distance and
- retighten the clamping lever (C).



3.4.2 Knee truss pads with resting brackets

Before the first use of the standing aid, the knee truss pads must have been adjusted as far as possible to the individual measurements of the child / adolescent. If the user stands in the standing aid, only fine adjustments may be made.

We recommend adjusting the width of the knee truss pads to the user's level before the first use. (3) Loosen the clamping lever (C) on both sides and remove the knee pads.

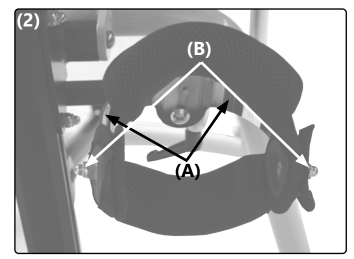
Adjust pad width:

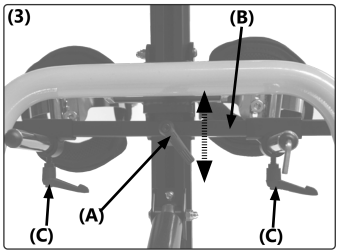
- **(2)** The brackets **(A)** of the knee truss pad can be bent.
- Press the brackets (A) apart on both nuts (B) to the desired dimension or together.
- Then test the fit of the knee truss pads with the user.

Only press the stirrups together when the pad is "empty". Conversely, do not allow the user's knee to squeeze into a too tight truss pad to widen it.

(2) To change the opening angle:

- Loosen both nuts (B) of the truss pad on the inside and outside,
- Bring the brackets **(A)** to the desired angle
- and tighten all nuts (B) again.
- Test the fit of the knee truss pads on the user
- Then mount the knee truss pads back to the Boogie Fix or Boogie Swing.





3.4 Assembly Group Knee truss pad



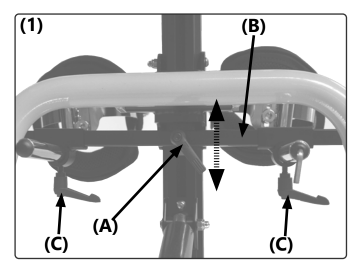
- (1) To adjust the height:
 - Release the clamping lever (A),
 - move the entire support of the knee truss pads (B) to the desired position and
 - retighten the clamping lever (A).

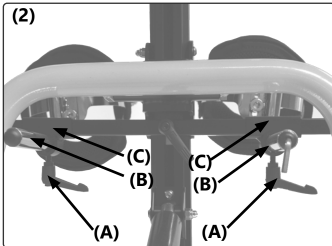
(2) To adjust the depth:

- Release the clamping levers (A),
- move the entire support of the knee truss pads (B) to the desired position and
- retighten the clamping lever (A).

(2) To adjust the distance:

- Release the clamping lever (A),
- move the brackets **(C)** of the knee truss pads into the desired position and
- retighten the clamping lever (A).





3.5 Assembly Group Posterior truss pad

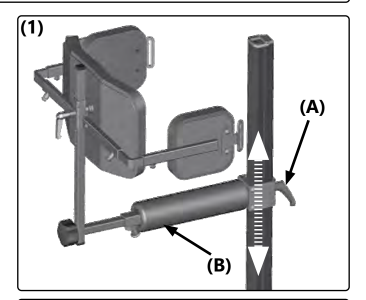


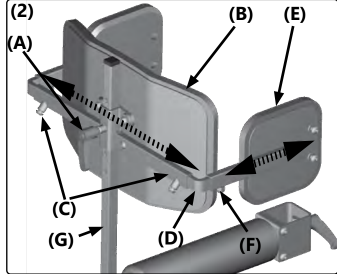
3.5.1 Posterior truss pad pluggable

Before the first use of the standing aid, the posterior pelotte must have been adjusted as far as possible to the individual size of the child / adolescent. If the user stands in the standing aid, only fine adjustments may be made.

(1) To adjust the height of the crotch pads:

- Release the clamping lever (A),
- push the crotch pad (B) into the desired position,
- retighten the clamping lever (A)
- (2) To adjust the height of the buttocks pelotte:
 - release the clamping lever (A),
 - move the buttock pelotte pad (B) to the desired position,
 - retighten the clamping lever (A).
- (2) To adjust the width of the gluteal pad:
 - loosen both setscrews (C),
 - put both side seat supports (E) (D) at the desired distance,
 - Tighten both set screws (C) again.
- (2) To adjust the depth:
 - Loosen the setscrews (F) on both sides,
 - bring both side buttocks (E) into the desired position,
 - Tighten both setscrews (F) again.





3.5 Assembly Group Posterior truss pad



3.5.2 Posterior truss pad with swivel bracket

Before the first use of the standing aid, the posterior pad must have been adjusted as far as possible to the individual size of the child / adolescent. If the user stands in the standing aid, only fine adjustments may be made.

(1+2) To adjust the height:

- Loosen both clamping levers (A),
- move the entire posterior truss pad to the desired height,
- tighten both clamping levers (A) again.

For large body sizes, it may be necessary to attach the upper clamping lever **(A)** not directly to the center column, but on the intermediate ring **(B)**, which is fixed in height adjustable on the holder of the chest truss pad.

(3) To adjust the depth:

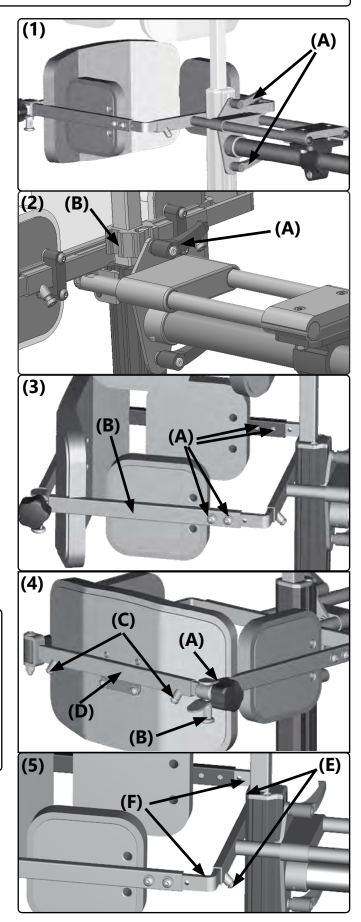
- Remove all four screws (A),
- move the carrier (B) into the alternative hole and
- retighten all four screws (A).

To adjust the width:

- **(4)** Loosen the two set screws **(C)** at the rear.
- **(5)** Loosen the two setscrews **(E)** at the front.
- **(5)** Telescope the two holders **(F)** to the desired width at the front.
- **(4)** Telescoping the locking clip **(D)** at the back to the same width.
- **(5)** Tighten the two setscrews **(E)** at the front again.
- **(4)** Tighten the two setscrews **(C)** at the rear again.
- Check that the locking clip (D) also closes safely and without play.

Decisive for the firm, backlash-free and reliable closure of the gluteal pad is the star grip screw.

In both versions of the posterior truss pad, the star grip screw must be tightly turned off. The latch alone is not enough for stabilization! Without a firm seat of the star grip screw, the standing aid is not ready for use.



3.6 Assembly Group Pelvis truss pad



Before using the standing aid for the first time, the pelvis truss pad must have been adjusted as far as possible to the individual level of the child / adolescent. If the user is in standing aid, only fine adjustments may be made.

The pads can optionally be equipped with set screws or clamping levers. In the following chapters, the setting process is described based on the picture used. If your standing aid is equipped differently, please proceed accordingly.

(1) To adjust the height:

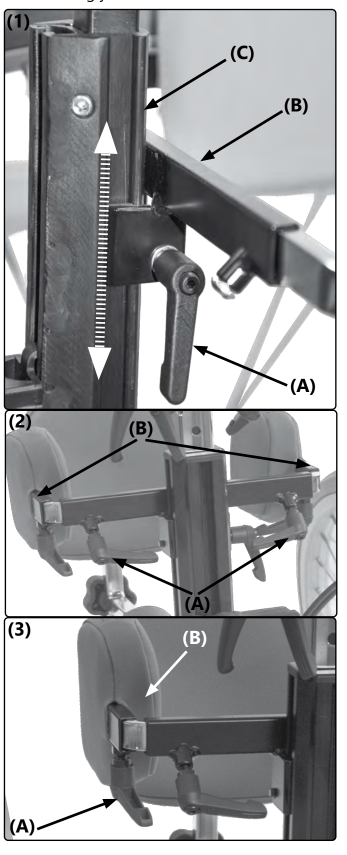
- Open the clamping lever (A),
- move the holder (B) along the central center column (C) to the desired position
- and tighten the clamping lever (A) again.

(2) To adjust the width:

- Open both clamping levers (A),
- telescope the two brackets (B) to the desired size
- and tighten both clamping levers (A) again.

(3) To adjust the depth

- Open the clamping levers (A) on both sides,
- move the two pads (B) to the desired position
- and tighten both clamping levers (A) again.



3.7 Assembly Group Pelvis truss pad



Before using the standing aid for the first time, the breast pelottes must be largely adjusted to the individual measurements of the user. If the user stands in the standing aid, only fine adjustments may be made.

3.7.1 Pelvis truss pad

(1) To adjust the height:

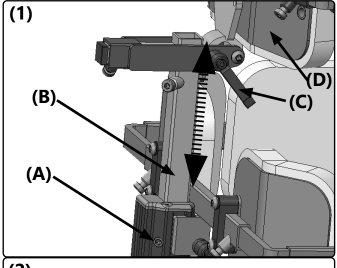
- Loosen the threaded pin (A),
- telescope the entire support of the chest pad (B) into the desired position and
- Turn the threaded pin (A) tight again.

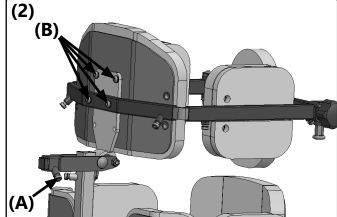
(2) and / or:

- Remove both screws (B),
- move the chest pad into the alternative holes and
- retighten the screws (B).

(2) To adjust the depth: Loosen the screw (A), push the chest pad into the desired position and tighten the screw (A) again.

(1) To adjust the inclination: Release the clamping lever (C), bring the chest pad (D) to the desired angle and retighten the clamping lever (C).





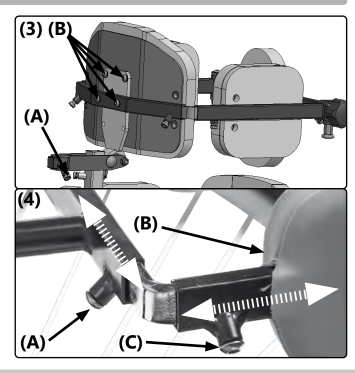
3.7.2 Side pelvis truss pad

(3) To adjust the height:

- Remove the screws (B),
- place the holder of the lateral chest pads in the alternative holes and
- retighten the screws (B).

(4) To adjust the width:

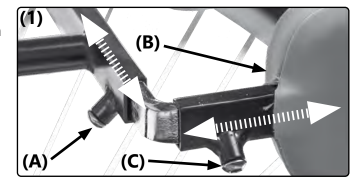
- Loosen the setscrews (A) on both sides,
- Bring the side chest pads (B) to the desired distance and
- tighten the set screws (A) again



3.7 Assembly Group Pelvis truss pad



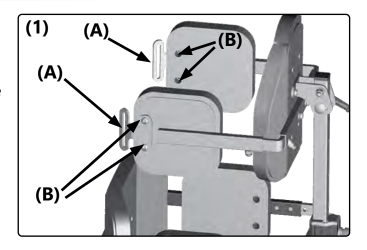
- (1) To adjust the depth:Loosen the adjusting screws (C) on both
 - put the side chest pads (B) in the desired position and
 - retighten all set screws / clamping levers (C).



3.8 Assembly Group Belt



- (1) For retrofitting of belt holders on the chest and / or pelvic support:
 - Secure the standing aid against rolling away.
 - Open the zips of the corresponding side cushions and push back the covers to expose the mounting point,
 - Mount the holders (A) in the holes (B),
 - pull the covers back over the upholstery
 - and close the zippers.



3.9 Assembly Group back truss pad



(1) To adjust the depth:

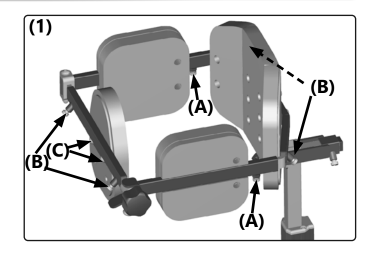
- Loosen the screws (A),
- slide the pad into the desired position
- and tighten the screws (A) again.

(1) To adjust the width:

- Loosen the screws (B),
- slide the pad into the desired position
- and tighten the screws (B) again.

(1) To adjust the height:

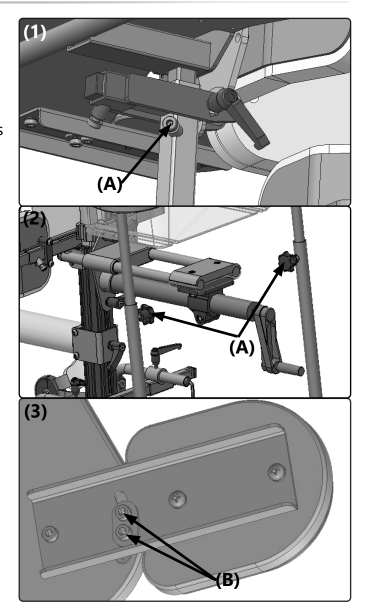
- Remove the screws (C),
- slide the pad into the desired position
- and tighten the screws (C) again.



3.10 Assembly Group Theraphy table



- (1) To adjust the height
 - Loosen the adjusting screw (A),
 - move the therapy table to the holder
 - and tighten the set screw (A) again.
- (2) For frame variant "swing":
 - In addition, please loosen the star knobs
 (A) on the telescopic rod of the therapy
 table
 - and set the table in a horizontal position
- **(3)** For the angle adjustment of the armrest on the therapy table:
 - Remove the screws (B),
 - adjust the armrest at the desired angle
 - and tighten the screws (B) again.



4 Repairs/maintenance/reinstatement



4.1 Repairs

Repairs are to be done by your specialized retailer.

4.2 Spare parts

Only original spare parts can be used! They are available at your medical supply store.

The spare parts list can be downloaded at www.sorgrollstuhltechnik.de or can be requested directly from us.

For a correct delivery of spare parts the appropriate serial number of the standing aid is to be stated. You will find the number on the type label on the standing aid's frame.

4.3 Maintenance

Clean the standing aid and all components regularly with a mild household water-based cleaner and then dry it thoroughly.

In addition, clean the rear wheels and the casters and free the axles of dirt and impurities e.g. hair etc.).

Wash textile parts: care directions:











Wipe off pleather, straps and other upholstery: *Care directions*:

















4.4 Disinfection

Before each disinfection the parts should be cleaned off first. For disinfection use a household water-based agent. Observe the instructions of the respective manufacturer.

4.5 Storage

- Carry out cleaning
- removable textile parts, if necessary in foil or similar pack
- Secure the standing aid against rolling away and dirt
- Storage in a dry environment 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)

^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

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□ 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 specifications



5.1 Data and measurements

Boogie Fix und Boogie Swing 886/885 Model:

Type:

All measurements ± 5%

Frame size	Size 1	Size 2	Size 3		
body height	80-110 cm	100-130 cm	120-150 cm		
length x width without therphy table	67 x 54 cm	73 x 58 cm	80 x 64 cm		
maximum height	98 cm	118 cm	134 cm		
maximum capacity	60 kg				
angle adjustment (Mo- del "Swing")	30°	30°	20°		
minimum weight	Fix 14 kg / Swing 16 kg	Fix 17 kg/ Swing 19 kg	Fix 20 kg / Swing 22 kg		
life cycle of the stan- ding aid	5 years				

5 Technical specifications

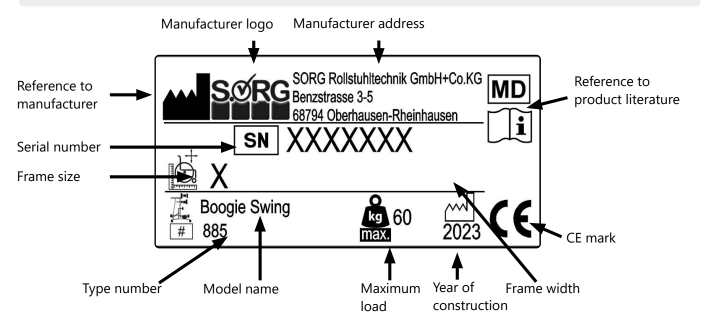


5.2 Meaning of labels

The meaning of the individual labes is explained in the texts at the respective place.

If the type plate is damaged or gets lost, a new one can be ordered from SORG Rollstuhltechnik.

Type plate (exemplary Boogie Swing):



5.3 Declaration of conformity

Boogie Fix

SORG Rollstuhltechnik declares that the product Boogie Fix a 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 Guideline.



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

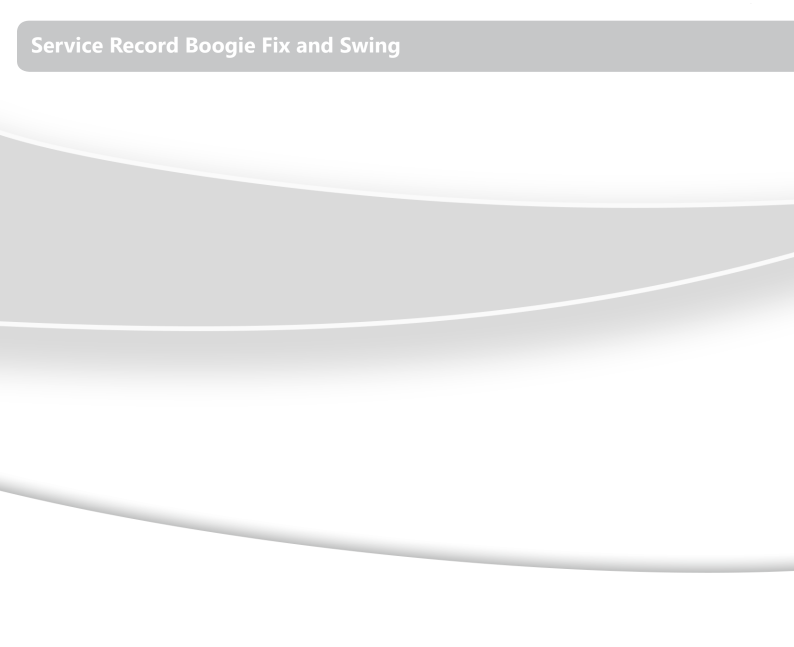
Boogie Swing

SORG Rollstuhltechnik declares that the product Boogie Swing a 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 Rollstuhltechnik, this declaration will lose its validity.









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

> info@sorgrollstuhltechnik.de www.sorgrollstuhltechnik.de

