

Shower Chair "Kakadu" Item nr. 302018, 302019 and 302020

User's manual







Manufacturer:

MOBILEX A/S

Grønlandsvej 5 DK-8660 Skanderborg Denmark www.mobilex.dk Mobilex A/S Grønlandsvej 5 DK-8660 Skanderborg www.mobilex.dk



1. General information

Dear customer,

This user manual contains a description of the medical device and important guidances to ensure a correct and safe usage of the product. It is important prior to use to read this manual carefully. It is especially important to read the safety requirements and follow these. We continuously develop our products and we reserve the right without further notice to change the specifications and functions of products.

Intended use of the device

The Mobilex Product is medical device which is intended to be used only as seating support by individuals who require such help during bathing, showering and defecating. It is also a transport option intended to move patients from and to bathrooms/toilets. The device serves a fundamental human needs and life of both - physically challenged user and the assistant - can be much easier. The device should only be used as indoor only. Any other use is prohibited.

By questions please take contact to your dealer or directly to Mobilex A/S.

Mobilex A/S

Grønlandsvej 5 Phone: +45 87 93 22 20 DK-8660 Skanderborg Telefax: +45 87 93 17 77 Denmark E-Mail: info@mobilex.dk

2. Safety requirements

- Make sure that this user manual is read by all persons using the device. Manufacturer
 doesn't take any responsibility for damages and/or injuries, caused by the fact that the user
 manual has not been followed.
- Only use the product in flawless condition.
- If defects or errors are detected you must immediately contact the dealer.
- Follow the information on the product label.
- Only use the product for the described purpose.
- Avoid making constructive changes on the device, unless you have the manufacturer's written acceptance for such modifications.
- During the assembly or during the different adjustments which are possible on the device the user must take care not to squeeze the fingers or other body parts between two moving elements of the device
- The device must only be used on a stable surface.
- All wheels MUST be in contact with the floor at ALL TIMES during use. This will ensure the device is properly balanced and should avoid accidents.
- When using the device in a stationary position, the brakes MUST be locked.
- Each device must not be loaded with more than what specified in the technical data sheet.
- The device is dedicated to be used indoor and on flat surfaces without obstacles only.

3. Description

Product description

The "Kakadu" comes with all the standard features of the regular shower chair: excrements bucket, parking brakes, detachable footrests, elevable armrests etc. It is designed for individuals who require seating support when bathing or showering. Made from powder coated steel tubing it is warm to the touch and corrosion resistant. No tools are required for assembly.

Devices are supplied in cartons, detached in to few elements for easier transportation: The contents are:

- ✓ 1 Main Frame with seat and 1 detachable Back Frame with armrests
- 2 detachable Footrests
- ✓ 4 detachable Wheel assemblies consisting of wheel, brake and vertical assembly tube
- ✓ 4 bolts and 4 nuts for wheel assembly
- ✓ 1 defecation bucket and 1 PU cover for seat's middle hole
- ✓ this user manual





Assembly description

With looking on the picture above the device should be assembled in quite instinctive way. We recommend you to follow below steps:

• In the first place take all chair's elements out of the box and check with the list from above if nothing is missing. If you'd discover at that stage that some part is missing or damaged,

do not continue assembly process. Contact your supplier of the product right away.

• Put the main frame upside down on the floor. You'll see four holes at the ends of vertical frame tubes.

- Insert wheel's assembly tube in to each frame bottom ending. There are 2 holes (A & B) drilled in both: chair's frame and each wheel's assembly (as shown on the picture). Adjust the wheel's vertical tube to the position, where one of it's holes would match one of the holes on the frame. Thanks to this solution it is possible to set the seat height of the chair to 3 different heights (in 2,5 cm steps). When required position is reached insert the fixing bolt through all the holes and tie it with the nut from the opposite side of the tube. Always adjust all 4 wheels to the same height. Check if all wheels are locked correctly by pulling them upwards. They should not be able to slide out or shake.
- Now turn the main frame around in to it's correct position so it would stand on wheels.
 Before further assembly lock all wheels' brakes (Function Description chapter), so the device won't move.
- Now slide back frame tubes' endings in to two assembly holes located in the rear, top part
 of main frame. Tighten the bolts on both sides of the frame, so the back is stable and rigid.
- Put the lid on the bucket. Slide it in to the rails located under the seat. You should do it from the front in to the rear direction of the chair. When bucket is in the place cover the seat's middle hole with the PU cover.
- Now you can attach the footrests. Put the footrest's top end in to the hole located at the
 top, front end of the main frame. The footrest should be directed outwards at that point.
 Now turn the footrest in until it will lock in it's front position. Repeat the same procedure
 for second footrest.



Function description

- To engage the brakes step down with your toes on the pedals attached to the rear part of each wheel until they are locked. To disengage the brakes pull up the pedals with your toes until they will unlock.
- You should always engage the breaks when you don't plan to move the chair. Never leave chair without breaks engaged when there is someone sitting in it! **Never leave chair on slopes without breaks engaged!**
- You can adjust the length of the footrests to match the user's height. Release the leg rest's length adjustment bolt and slide the footrest tube in to required position. Then tie the bolt so the footrest is fixed and stable.
- Excrements bucket should only be used by persons who have difficulties to use regular toilets. For the bucket to be used take the seat's middle hole cover off. Take the lid off the bucket. When defecation is finished put the lid back on the bucket and pull the bucket out of the chair. Empty the bucket, and wash it before sliding it back under the chair's seat. Put the seat's middle hole cover back on.
- Never leave bucket unemptied or unwashed.
- To unlock and detach the footrest press the locking lever, turn the footrest outwards and then pull it up, of the chair. Above function together with elevable foot-plates helps to transfer the user in to and out off the chair. It also helps to wash all the parts of user's body during the shower when footrests are swinged away or detached.
- Never move the chair with footrests detached when there is someone in it. Always put user's feet on foot plates when moving the chair
- Armrests can be easily lifted by pulling them up. To move them back in to low position simply push them down. This function helps to transfer the user in to and out off the chair and to wash the user.
- Never leave chair unattended with armrests lifted when there is someone in it.
- Please note that the footrests and armrests are **not designed to handle the full max. body weight of a user** and should not loaded like that.

Transport recommendations (How to lift and carry)

Shower chair is not a device designed for frequent transportation. If it is necessary to transport the chair, we recommend to disassemble it in the way opposite to the assembly description from above. Chair should be packed in the way that it is stable and there is no risk of sudden and dangerous movements of the transported device.

If you need to carry the assembled shower chair, then we recommend to detach the footrests and lift the shower chair on both sides of the frame on the points shown below.



Lifting points for the Kakadu shower chair



Accessories

It is possible to replace rear small wheels with 24" big rear wheels with push-rims for self propelling. Assembly of this kind of wheels requires also mounting of typical wheelchair brakes. It is all included in the accessory kit no. 302017.

Wheels replacement description:

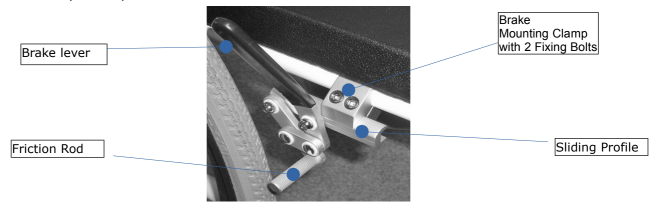
24" wheels Assembly Plate

24" wheels axle"s Quick Release Button

Rear Standard Wheel

- Disassemble 2 rear Standard wheels in the way opposite to previous assembly instructions.
- Fit the 24" wheels assembly to the rear vertical side frame tube (see above picture).
- There are holes drilled in the tube that allow to adjust the chair to different seat heights. Choose 2 required holes and adjust the assembly plate so it's fixing holes are in line with tube holes.
- Insert 2 fixing bolts through all the holes. Apply washer and Nut. Tie the fixing bolts, so the assembly plate is very stable.
- Repeat above steps for the other side of the chair
- Press the quick release button located in the middle of big wheel. Insert the wheel in to the housing on assembly plate. Release the button.
- Always check if the wheels are attached correctly by trying to pull them out.
- To take away the wheel press the quick release button and pull the wheel out.
- After assembly of big wheels it might be necessary to readjust the height of front small wheels as it was described previously. The main bottom frame always has to be in position parallel to the floor.

Brake assembly description



- For the 24" wheels it is necessary to mount regular wheelchair parking brakes as wheels are not equipped with their own brakes.
- The brake assembly consists of Mounting Clamp, Brake Mechanism and 2 fixing bolts.
- Insert the Sliding Profile of the Brake in to the smaller cut out of Mounting clamp.
- Put the Mounting clamp on the horizontal side frame tube as it is shown on above picture.



- Move the sliding profile to find the optimum position of the brake, so it is quite easy to apply
 the brake when necessary, but the friction between tire and the friction rod is strong enough
 to efficiently hold the wheelchair in stationary position.
- Tie the fixing bolts, so the brake is stable and fixed.
- Repeat those steps for the other side of the chair.
- To apply the brakes simply push the Brake Lever towards front of the chair. To release brakes pull the lever towards back of the chair.

Technical data

Technical data	Kakadu Standard itemnr 302018	Kakadu Large Item 302019	Kakadu XL Item 302020	Diff. with 24"
Seat width	45 cm	50 cm	55 cm	
Seat depth	43 cm	43 cm	43 cm	
Seat height (adjustable)	49 -54 cm	49 - 54 cm	49 - 54 cm	
Pass over height	42 - 47 cm	42 - 47 cm	42 - 47 cm	
Total width	56 cm	61 cm	66 cm	+ 8 cm
Total depth	93 cm	93 cm	93 cm	+ 5 cm
Total height (adjustable)	96 - 101 cm	96 - 101 cm	96 - 101 cm	
Max. load	150 Kg	150 Kg	200 kg	
Weight	12,90 Kg	13,50 Kg	14,10 kg	+ 2,90 kg

Product label

The product label is located in the bottom of the frame



Sample of the product label only(not original)

5. Cleaning & Maintenance

Cleaning

Normal dirt on metal and plastic parts can be removed with standard cleaning agents and sponge or soft rag. Check the specific product information and use only commercial cleaning products which are suitable for cleaning and disinfection (do not use alcohol-containing products and no solvents or abrasives!).

Maintenance

The device basically doesn't need maintenance. Despite the solid construction and the use of resistant materials the product is subject to wear. It is therefore recommended to let check the product at regular intervals by a professional service.

Warning!

When using the chair in very calcareous water calcium binding might occur at wheel bearings and other movable parts. Under such circumstances it can be necessary to use lime solution and afterwards to use lubrication.

Mobilex A/S Grønlandsvej 5 DK-8660 Skanderborg www.mobilex.dk



Warning!

When using the chair in chlorinated surroundings an extra strong corrosion will occur and guaranty will no longer be effective.

6. Most common problems and solutions

Symptoms	possible cause	what to do?
The chair is not stable and the can't reach horizontal position	The wheels' assemblies are adjusted to different heights	Adjust all wheels to the same height
The wheels do not turn smooth and easily	The space between wheels and forks is filled up with dirt.	Clean the space between wheels and forks of all unintended objects and elements.

7. Disposal of the product

The product can not be disposed of with household waste but must be brought to the local recycling centre.

8. Guarantee terms

Mobilex A/S offers 2 years of guarantee for failures caused by errors in production. The guarantee is not valid by not-intended use of the product. Parts subject to normal wear are not covered by the guarantee, unless wear is caused by a manufacturing fault. In the event of damage, please notify your dealer. The guarantee does not cover transport cost. The guarantee does not cover injury or other damages eventually related to a malfunction of this product.

9. Declaration of Conformity (CE)

The company Mobilex A/S, Grønlandsvej 5, 8660 Skanderborg, Denmark declares that the product

"Kakadu" Shower Chair - 302018, 302019, 302020

is designed in accordance with the technical documentation and made of which conforms to the following basic requirements:

• EU Council Directive 93/42/EEC for medical equipment Annex I of the June 14, 1993

Lars Nygaard Managing Director Mobilex A/S

Skanderborg, the 24/02/2014

lans Mygaerd signature