

KÜSCHALL **R33**







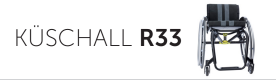


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GENERAL

Introduction

This service manual is part of the instructions and contains the technical information for servicing, configuring and repairing a küschall® wheelchair.



WARNING!

Danger of accident and severe injuries.

If the wheelchair is improperly set it can cause accidents and severe injuries.

 Changes to the wheelchair may only be carried out by the dealer.

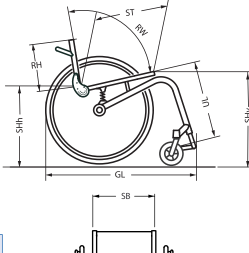
To guarantee the required safety and reliability, all wheelchairs must be comprehensively checked once a year.

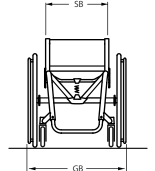
In part, assembly and adjustment require extensive experience. For this reason, the following assembly instructions have been split into three categories:

Requirement	Symbol
Easy – technical understanding required	●00
Medium – technical knowledge required	••0
Difficult – technical knowledge and expertise in assembling wheelchairs required	•••

The required tools and their respective sizes are listed above each instruction. The instructions include information on the torques with which the respective screw connections must be tightened. Adhering to the given torques requires the use of a torque spanner.

Tool	Symbol
Allen key	3 , 4, 5, 8
Phillips screwdriver	x 2
Open-end spanner	—C 8, 10, 11, 19
Socket spanner/Box spanner	○ 8, 10





Spare parts and adaptations

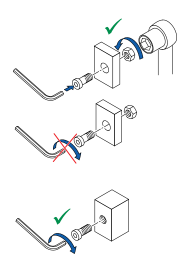
All spare parts may be obtained from the küschall® Customer Service department. An electronic spare parts catalogue can be found at www.kuschall.com. Only original spare parts may be used. The written authorisation of Küschall AG must be obtained before installing additional adaptations on a küschall® wheelchair.

Fastening with hexagon socket bolts

Hexagon socket bolts are not designed to withstand an excessive application of force. When tightening or undoing a hexagon socket bolt, force must be applied to the nut wherever possible to avoid damaging the bolt.

Tightening and undoing

■ Turn the nut using a socket spanner (only use an open-end spanner if there is insufficient space), using the Allen key simply to stop the bolt turning.





Tightening and undoing when no nut is present

If a hexagon socket bolt is screwed directly into a thread, the bolt must be tightened using the Allen key

Ensure that the Allen key is of good quality and not worn.



Torque

■ All bolts must be tightened with the torque specified in the following instructions.

Checks

Visual check

■ Check all components for cracks, especially the areas around joints and welded seams.

Checking the screw connections

■ Check all bolts with the torques specified in the instructions regularly, and adjust if required.



CAUTION!

Several screw connections have been secured with thread locking adhesive. If these are opened, they must be secured again using new thread locking adhesive. Liquid high-strength and low-strength adhesives are available. For torque entries notice shall be made whether an adhesive and which adhesive needs to be used.

Identifying and repairing faults

Fault	Possible cause	Action
	Incorrect tyre pressure on one rear wheel	Correct tyre pressure
The wheelchair does not	One or more spokes broken	Replace broken spoke(s)
travel in a straight line	Spokes tightened unevenly	Tighten loose spokes
	Front wheel bearings are dirty or damaged	Clean or replace the bearings
The wheelchair tips too	Backrest angle too large	Reduce backrest angle
easily	Wrong seat position	Change seat position
The brakes are gripping	Incorrect tyre pressure in one or both rear tyres	Correct tyre pressure
poorly or asymmetrically	Brake setting incorrect	Correct brake setting
	Tyre pressure in rear tyres is too low	Correct tyre pressure
The rolling resistance is	Rear wheels are not parallel	Make rear wheels parallel
very high	Front wheel axles are restrained by dirt or hair	Clean front wheel axles
	Bearings are dirty or faulty	Replace the bearings
The front wheels wobble	Too little tension on the clevis pin housing	Tighten the nut on the castor fork slightly
when moving fast	Front wheel is worn flat	Replace front wheel
The front wheel is stiff or stuck	Bearings are dirty or faulty	Replace the bearings



SEAT

Seat width (SB)

Available seat widths: SB 340 to SB 440, in 20 mm steps.

Once it has been set the seat width cannot be modified easily. It requires replacing the seat module, possibly the centerpart, the backrest, axle and possibly the footrest. This modification is not described in the service manual.

Seat depth (ST)

Available seat depths: ST 375 to ST 475 in 25 mm steps.

Adjusting the seat depth requires replacing the entire seat module including seat upholstery and rail, as well as the seat cushion.

Rear seat-to-floor height (SHh)

Available rear seat heights: SHh 400 to SHh 490 in 10 mm steps.

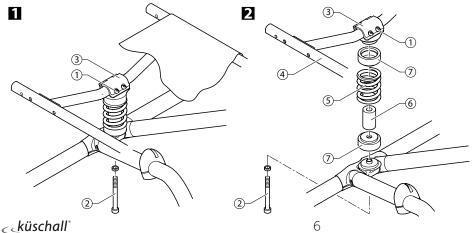
To adjust the rear seat height it is necessary to change the rear suspension configuration of the spring (or fixed connection piece) and distance rings,

→ Chap. Seat; Rear seat height adjustment with/without "Low-Impact-System".

The following configurations are possible:

Rear seat-to-floor height by rear wheel size				
	with low impact system		without low impact system	
SHh	24"	25"	24"	25"
	wheel	wheel	wheel	wheel
400	_	_	S1	_
410	_	_	S2	S1
420	_	_	S3 / M1	S2
430	1	_	M2	S3 / M1
440	2	1	M3 / L1	M2
450	3	2	L2	M3 / L1
460	4	3	L3/XL1	L2
470	5	4	XL2	L3 / XL1
480	_	5	XL3	XL2
490	_	_	_	XL3

Rear seat height adjustment - Low impact system



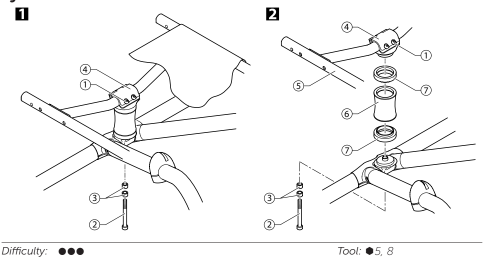
 $\bigcirc \rightarrow 7 Nm$



Difficulty: ●●● Tool: ●5, 8

- 1 Loosen the bolts 1 and remove bolt 2.
- **2** Lift up the seat module **④** and remove the spring **⑤**, elastomer **⑥** and distance rings **⑦** (if fitted).
- Insert spring ⑤, elastomer ⑥ and distance rings ⑦ according to the required rear seat height, → Table Rear seat-to-floor height by rear wheel size (SHh).
- Turn the clamp ③ on the seat module ④ against the spring unit, until all parts fit together.
- Fasten the spring unit with the bolt ② (with adhesive). Make certain to use the correct bolt length, → Table Rear seat-to-floor height by rear wheel size (SHh).
- Tighten the bolts ①.

Rear seat height adjustment – without Low impact system



① **→** 7 Nm

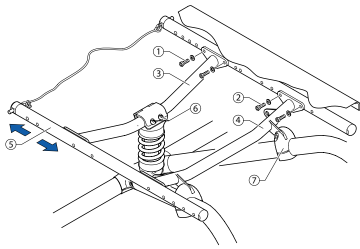
- Loosen the bolts ① and remove bolt ② and rings ③ (if fitted).
- 2 Lift up the seat module § and remove the seat-to-frame connection § and the distance rings ② (if fitted).
- Insert seat-to-frame connection ⑥, with or without the distance rings ⑦, according to the requested rear seat height, → Table Rear seat-to-floor height by rear wheel size (SHh).
- Turn the clamp ② on the seat module ⑤ against the seat-to-frame connection, until all parts fit together. Fasten the seat-to-frame connection with the bolt ② (with adhesive). Slide 1 or 2 rings ③ onto the bolt if necessary,
 → Table Rear seat-to-floor height by rear wheel size (SHh).
- Tighten the bolts ①.

SEAT



Tipping point adjustment

The tipping point of the wheelchair can be adjusted by changing the horizontal position of the seat module.



 $\bigcirc \rightarrow 7 Nm$

② → 7 Nm

⑥ → 7 Nm

¬ → 13 Nm

Making it easier to tip the wheelchair

Difficulty: ●●● Tool: ● 4, 5

- Loosen bolts @.
- Remove bolts ① (=4 bolts that connect the rear brace ③ and the seat module ⑤).
- Move the rear brace ③ forward and use the bolts ① to secure it in the required position.
- Remove bolts ② (=4 bolts that connect the front brace ④ and the seat module ⑤).
- Move the front brace ④ forward and use the bolts ② to secure it in the required position.
- Retighten the bolts 6.

Making it more difficult to tip the wheelchair

Difficulty: $\bullet \bullet \bullet$ Tool: \bullet 4, 5

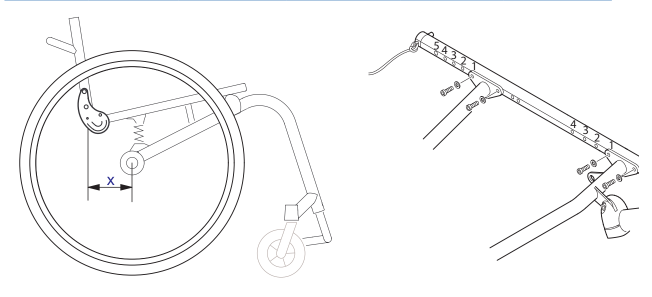
- Loosen bolts ©
- Remove bolts ② (=4 bolts that connect the front brace ④ and the seat module ⑤).
- Move the front brace ④ backwards and use the bolts ② to secure it in the required position.
- Remove bolts ① (=4 bolts that connect the rear brace ③ and the seat module ⑤).
- Move the rear brace ③ backwards and use the bolts ① to secure it in the required position.
- Retighten the bolts 6.
 - Additional positions can be set by turning the front brace ④. In this case, the fastening elements ② must be moved.

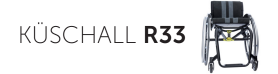


When tightening the fastening elements ②, it must be ensured that the slots in the fastening elements are parallel to one another and that the distance of both fastening elements from the centre part is identical.



Seat position and tipping point					
Seat position (1=rearmost, 6=frontmost seat position)	Oimension x (the larger the value of x, the easier it is to tip the wheelchair)	Front brace (1=frontmost, 4=rearmost position of brace at seat module)	Rear brace (1=frontmost, 5=rearmost position of brace at seat module)	Bracket distance (=distance between brackets of front brace)	Brace distance (=distance between rear brace and front brace)
1	154	1	1	small	190
2	131	2	2	small	190
3	108	3	3	small	190
4	85	4	4	small	190
3	108	1	3	large	236
4	85	2	4	large	236
5	62	3	5	large	236
6	39	4	5	large	213



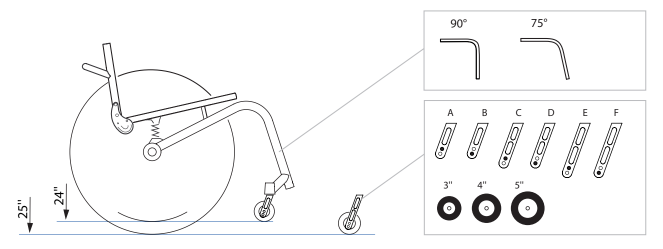


Front seat-to-floor height (SHv)

The front seat height is variable between SHv 460 and SHv 510 $(+\ 10\ mm)$.

The front seat height is dependent on several factors that interact with each other. In addition to the size of the rear wheels, the frame, seat depth and rear seat height influence the seat height.

The following combinations of front and rear wheels are possible:



Front and rear wheel combination					
Rear	_	Front wheel			
wheel	Frame	O 3"	O 4"	O 5"	
24"	<i>7</i> 5°	D	С	В	
	90°	В	Α	_	
25"	<i>7</i> 5°	Ε	D	С	
23	90°	С	В	_	

Only choose wheel and axle combinations specified in the table to ensure that the frame is straight and the axis of the front wheel fork is perpendicular to the ground.

To achieve the desired front seat height, there are three frames of different heights available (long, medium, short):

Frame	SHv		
	24"	25"	
long	500	510	
medium	480	490	
short	460	470	

Seat angle (SW)

The seat angle is determined by the difference between the rear seat height (SHh) and the front seat height (SHv).



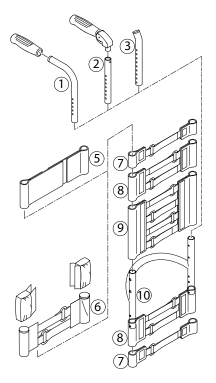
BACKREST

The adjustable back is fitted with velcro bands and a cover. Apart from the adjustable back there is the light cover, which is produced individually for each backrest height (RH) and seat width (SB).

Backrest height (RH) to cover, backrest tube, pushhandles and bands					
	standard pushhandles ① backrest foldable pushhandles ②				
RH	RH cover tube pushhandle telescopic tube		'	bands above stabilizing bar	top band
270	S	S	S	1-band ⑦	
285	S	S	S	1-band ⑦	
300	S	S	S	1-band ⑦	(A)
315	S	L	S	1-band 🗇	ırts
330	S	L	S	2-bands ®	2 pa
345	М	L	S	2-bands ®	nd,
360	М	L	S	2-bands ®	10 cm backrestband, 2 parts ⑤
<i>37</i> 5	М	L	S	2-bands+1-band	kres
390	М	L	L	2-bands+1-band	bac
405	М	L	L	2-bands+1-band	сш
420	L	L	L	2-bands+1-band	10
435	L	L	L	4-bands ⁹	
450	L	L	L	4-bands 9	
465	L	L	L	4-bands 9	

Backrest height (RH) to pushhandles, telescopic tubes and bands						
	without pushhandles ③					
RH	bands above stabilizing bar	top band	telescopic tube bended ③			
270	1-band 🗇		S			
285	1-band ⑦		S			
300	1-band ⑦		S			
315	1-band ⑦		S			
330	2-bands ®	(i)	S			
345	2-bands ®	СШ	S			
360	2-bands ®	10	S			
<i>37</i> 5	2-bands+1-band	endband, 10 cm ©	М			
390	2-bands+1-band	papa	М			
405	2-bands+1-band	e	М			
420	2-bands+1-band		М			
435	4-bands [®]		L			
450	4-bands [®]		L			
465	4-bands [®]		L			

A 1-band strap ① is placed beneath the stabilizing bar if there is a clothes-guard, and a 2-bands strap ⑧ if there is a mudguard.





Replacing the backrest tube

Difficulty: \bullet OO Tools: \bullet 3,4 \bigcirc 8, 10

- 1 Remove the backrest padding.
- Slide the backrest bands upwards or downwards to gain access to the screws ①. Remove the screws and nuts on both sides.
- Remove the push handles or the telescopic tubes and remove the upper Velcro® bands.
- Remove the screws ② on the backrest joint.
- Remove the lower Velcro[®] bands and the sleeve ⊕ with the adjustment screw⑤ from the backrest tube ③ and fit both to the new backrest tube.
- Fit the backrest tube to the backrest joint with the screws ②. Here, first fit the lower screw followed by the upper screw.
- Fit the upper Velcro® bands and the push handles or the telescopic tubes again and fix them with screws ① and nuts.
- Carry out the same setting on both sides.
- Refit the backrest padding.

Check:

Check the settings of the adjustment screws ⑤ on both sides. The screw head must only lightly touch the seat module when the backrest is in the upright position. If necessary, readjust the length by releasing the counter nut and tightening or loosening the adjustment screw. Then retighten the counter nut ⑥.



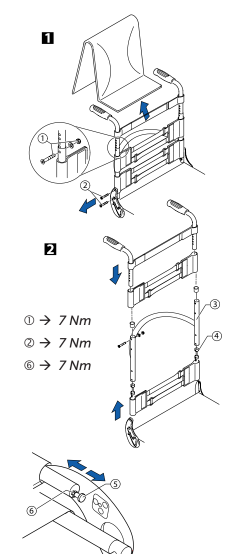
Incorrectly adjusted adjustment screws result in damage to the backrest joint's mechanism, \rightarrow Adjusting the backrest joint.

Backrest angle (RW)

The angle of the backrest can be changed by repositioning the excentre plate in the backrest joint plate.

The following angles (measured from the seat) can be set:

74°	78°	82°	86°	90°
	\$\$ \$\displays{\displaystar}\dis		\$\$\displays{1}{\diny{\dinth{\dinth{\dintholign{1}{\dinth{\dinth{\dintholign{1}{\din	







Adjusting the backrest angle

Difficulty: ●●○ Tools: ● 3, — € 10

- 11 Fold down the backrest and release the counter nut of the adjustment screw O and screw it in completely.
- Remove the screw 2 on the excentre plate 3. Remove the excentre plate 3 and reinsert it in the desired position.

wheelchair.

The excentre plates must be set identically on both sides of the

- Reinsert the screw 2 and tighten it.
- Fold the backrest up until the stop bolts @ engage and unscrew the adjustment screw 10 until it touches the frame and the backrest joint no longer moves.
- Tighten the counter nut ⑤.

Adjusting the backrest joint

Tools: **—C** 10 Difficulty: ●●○

- Put the backrest up and let the pin ① engage.
- Press the backrest forwards to ensure the joint cannot move.
- Unscrew the screw 3 until it touches the spigot 4 of the seat frame.
- Screw the screw back in by between a 1/4 and a 1/2 turn and counter with the counter nut ®
- Correctly adjust the backrest joint on both sides.

Function check:

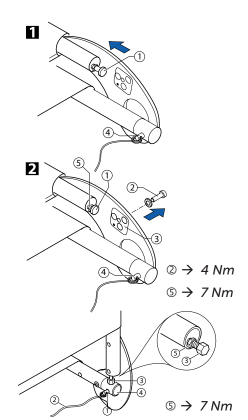
Sit in the wheelchair and lean back so that the backrest is strained. Upon pulling the release cord ②, the pin ① must be easily removed on both sides and must fully glide back in upon letting go of the release cord.

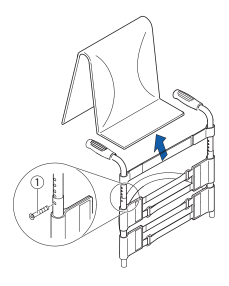
Adjusting the backrest height

Readjusting the push handle/telescopic tube

Difficulty: ●○○ Tools: **●** 3 **○** 8

- Remove the backrest padding.
- Remove the screw connection ① and adjust the desired height of the push handle or the telescopic tube. Insert the screw connection ① again and tighten the nut.
- Carry out the same setting on both sides.
- Refit the backrest padding.
- If the desired height cannot be achieved, you must use a different telescopic tube or push handle.





 $0 \rightarrow 7 Nm$

BACKREST



Replacing the handle

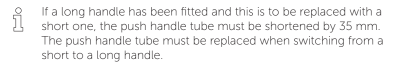
An adhesive (e.g. hair spray) is used in these instructions. When applied to the handle, this substance works as a lubricant and as an adhesive once dry.

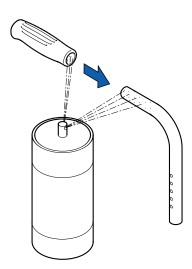


After drying, the adhesive used must be able to resist a pull-off force of 750 N. If in doubt, contact Küschall AG.

Difficulty: ●●○

- Remove the old handle.
- Remove any residue (residual adhesive, grease, dust) from the push handle tube.
- Apply a thin layer of hair spray all over the surface of the push handle tube onto which the handle is to be slid.
- Apply a thin layer of hair spray to the inside of the handle.
- Slide the new handle onto the push handle tube.
- Move the handle into the correct position (grooves facing upwards).





Replacing foldable push handles

Difficulty: •00

Tools: Hole punch pliers 6 mm, ● 3, 4

- Remove the old foldable push handle.
- Pull down the backrest cover (F) on the telescopic tube, until its hole (B) is uncovered.

IMPORTANT!

- Make sure that the threaded insert © (part no. 1580450) supplied with the new push handle is used for assembly.
- Place the threaded insert © in the telescopic tube.
- Punch a hole through the backrest cover with a distance of 10 mm from the upper egde, using hole punch pliers (see graphic below).
- Slide the new foldable push handle (A) onto the telescopic tube.
- Pull up the backrest cover, until it covers completely the rear hole in the pushhandle.
- Fix the foldable push handle with screw © (M5x14) and washer ©.
- Check screws ② on both sides of the push handle and re-tighten if necessary.
- Carry out the same steps for the other push handle.

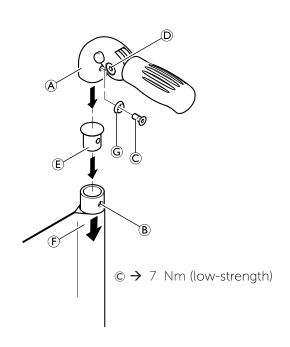
IMPORTANT!

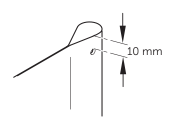
Make sure that the folding force is approximately 5 N (0.5 kg).

IMPORTANT!

Fixing screw © (M5x14) may only be used once. Alternatively the screw can be cleaned (remove old thread locking adhesive) and reinstalled with new low-strength thread locking adhesive.

The retrofit of foldable push handles requires new tubing.





FOOTRESTS



FOOTRESTS

The footrest must be selected in accordance with the seat width. A standard footrest and an angle-adjustable footrest are available. Furthermore, there is the possibility of a high-mounted footrest.

Lower leg length (UL)

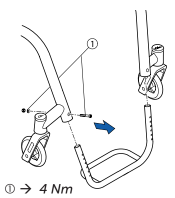
To change the lower leg length, the footrest can be fixed at a higher or lower position. → Table, Chap. Frame. The shortest lower leg lengths can be achieved using the high-mounted footrest.

→ Fitting and adjusting high-mounted footrest

Replacing footrests

Difficulty: $\bullet \circ \circ$ Tools: $\bullet \circ \circ \circ$

- Remove the screw connections ① on both sides.
- Remove the footrest and replace it with a new one.
- Tighten the screw connections ① on both sides.
- Carry out the same setting on both sides.

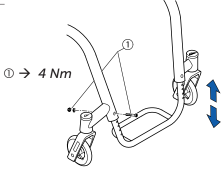


Adjusting the footrest height

Difficulty: $\bullet \circ \circ$ Tools: $\bullet \circ 4 \circ 8$

The height of the footrest can be adjusted in 10 mm steps.

- Remove the screw connections ① on both sides.
- Slide the footplate to the desired height.
- \blacksquare Tighten the screw connections 0 on both sides.
- Carry out the same setting on both sides.
- If the desired lower leg length cannot be achieved, a highmounted footrest must be used → Fitting and adjusting a highmounted footrest





Fitting and adjusting high-mounted footrest



- Fit the frame bar ④ for the high-mounted footrest to the front frame on both sides using the screw connections ①.
- Fix the clamp set to both sides of the frame 3 using the screw connection 2. Only tighten lightly.
- Slide the high-mounted footplate s into the clamp set and to the desired height.
- Tighten the screw connections ② on both sides.

Angle-adjustable footplate, adjusting the angle

Difficulty: $\bullet \circ \circ$ Tools: $\bullet \circ 4 \bigcirc 10$

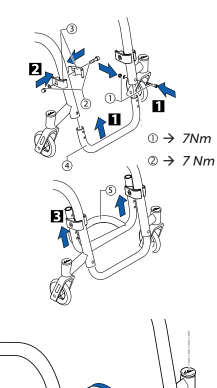
- To adjust the angle, release the four screw connections ① until the footplate can be moved.
- Check and/or adjust the distance between the left and the right sides by pushing in or pulling out the tubes below the footplate in such a way that the bearings blocks are perpendicular to the ground.
- Tilt the footplate into the desired position and tighten the screw connections ①.

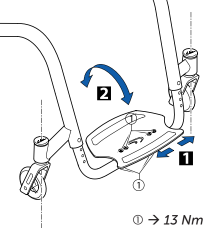


The angle of the footplate must be set so that the user's feet cannot slide off the plate.



Make sure that the footplate has a minimum distance of 20 mm to the floor at its lowest point.







SIDE PARTS

Clothes-guard/mudguard

The clothes-guard fitted as standard can be replaced by a mudguard. Clothes-guard and mudguard are available in plastic or in carbon. For the carbon mudguard there is an additional size (XL) for the two smallest rear seat hights (SHh).

Clothes-guard size			
	Wheel size		
SHh	24"	25"	2
400	L	L	(M
410	L	L	·
420	L	L	
430	L	L	
440	М	L	8
450	М	L	()
460	М	L	\
470	М	М	
480	М	М	
490	М	М	

Mudgu	ard size plast	ic	
	Wheel size		M
SHh	24"	25"	
400	L	L	ÖÖ
410	М	L	
420	М	L	8
430	М	L	
440	М	М	
450	М	М	
460	М	М	
470	М	М	
480	М	М	0000000
490	М	М	Ŏ

Mudguard size carbon				
	Wheel size		M	
SHh	24"	25"		
400	L	L/XL		
410	L	L	ν VI	
420	L	L	Ů XL	
430	L	L		
440	М	L		
450	М	L		
460	М	L		
470	М	М	101	
480	М	М	00000	
490	М	М	0	

SIDES

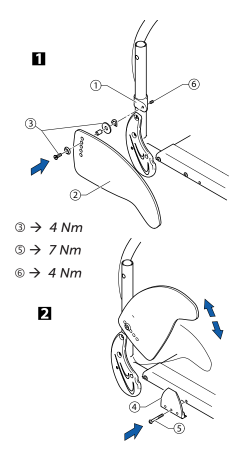


Replacing the clothes-guard

The mounting element ① on the backrest must already be fitted.

Difficulty: $\bullet \bullet \circ$ Tools: $\bullet 3, 4$

- 1 If present, remove the clothes-guard to be replaced by loosening the screw connection 3.
- Check the correct position of the clothes-guard ② with fitted rear wheel. Here, find the suitable height on the clothes-guard ② for fixing the screw connection ③ to the backrest mount ①.
- If necessary, the holder ⊕ on the seat module can be replaced. Here, remove the screw ⑤.
- The clothes-guard is correctly positioned if it can be inserted between the seat module and the holder and the upper edge runs above the rear wheel.



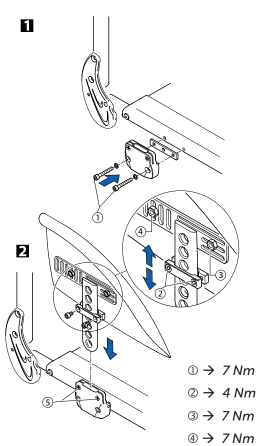
Fitting the mudguard

Difficulty: $\bullet \bullet \circ$ Tools: $\bullet 3, 4 ?$ 10 $\times 2$

Remove the clothes-guard and the mounting elements on the back-rest and the seat.

- Fit the holder to the seat module using the screw connections ① and then refit the rear wheel.
- Slightly loosen the screws ② on the adjustment plate and slide it along the mudguard carrier until the mudguard is at the right height.
- The position of the mudguard can also be adjusted: Here, loosen the screw connections ③ and ④, position the mudguard as required and tighten the screw connections ③ and ④ again.
- Tighten the screws ② again.
- Carry out the same setting on both sides.
- By tightening or loosening the screws ⑤ you can adjust how easily the armrest can be pulled out or pushed in.
 - The existing axle may not be sufficiently long for the new configuration with mudguard. In this case, a longer axle must be fitted. → Changing the wheel chamber / fitting and adjusting an axle

The distance between the mudguard and the wheel must be > 25 mm in loaded condition to prevent fingers from becoming caught between the wheel and the mudguard.





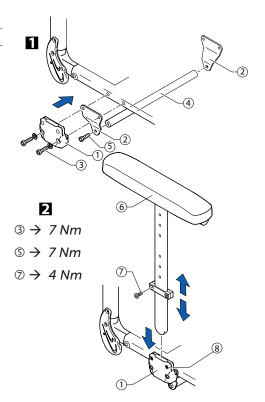
Siderests

Fitting and adjusting a height-adjustable siderest

Difficulty: ●●○

Tools: ● 4, 5 **×** 2

- Fit the holder ① and the bracket ② to the seat module on both sides. Tighten the screws ③ only lightly.
- Fit the bar 4 between the two brackets 2 using the screws 5. Tighten the screws 3.
- To adjust the armrest height, insert the armrest © into the holder ①
- Loosen the screws ② for the height adjustment and slide it into the desired position.
- Then retighten the screws ② for the height adjustment.
- By tightening or loosening the screws ®, you can adjust how easily the armrest can be pulled out or pushed in.





FRONT WHEELS

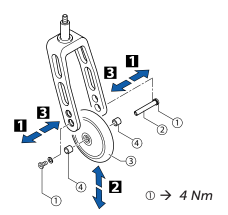
Replacing a front wheel

Difficulty: $\bullet \circ \circ$ Tools: $\bullet \circ 2x3$

- Remove the screw ① with disk on one side. Remove the wheel axle ②.
- Remove the front wheel 3.
- Place the sleeves ④ between the new front wheel ③ and the fork.
- Slide the axle ② through the fork, sleeves ④ and the front wheel ③ and fix the axle using the screw ①. Here, use the new screw supplied with the wheel as this screw comes with a thread-locking device.



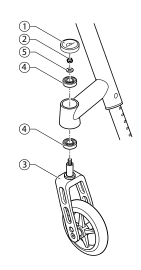
The wheel may not wobble, but must rotate easily.



Replacing a front wheel fork

Difficulty: ●●○ Tools: ♦ 10

- Remove the sealing cap ① of the bearings block by inserting two screwdrivers into the grooves and flipping it off.
- Remove the nut 2 with the washer 5.
- Remove the front wheel fork 3.
- Check the ball bearings ④ and replace them if necessary.
- Insert the new front wheel fork with the washer ⑤ and the nut ② and tighten the nut.
- Carry out the function check (see below).
- Replace the sealing cap ①.

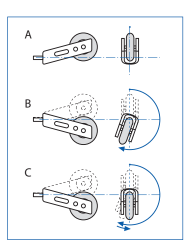


Function check:

Tip the wheelchair backwards by 90° so that it is lying on the backrest and the rear wheels. Turn the fork upwards (position A) and let it tip downwards.

The fork has been correctly adjusted if it easily turns to beyond the bottommost point and remains there (position B).

If the fork turns back to the lower position (position C), it has not been sufficiently tightened. There is a risk that the front wheels will start to wobble at high speeds.





REAR WHEELS

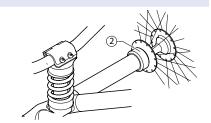
Control of rear wheel parallelism

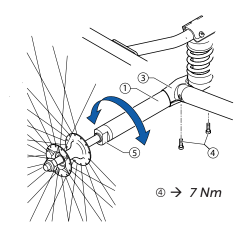
Difficulty: $\bullet \bullet \bullet$ Tool: $\bullet 5$

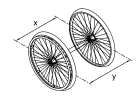
- Loosen the two bolts

 that clamp the centrepart

 to the axle
- Rotate the axle tube to set the correct position.
- Tighten the two centrepart bolts ④, then replace the axle protection rings ② (if fitted).
 - This adjustment must be carried out on a perfectly horizontal surface. The track of the rear wheel is correct if (measured at height of hub) the distance between the rear wheels is the same at the front and back (x=y).



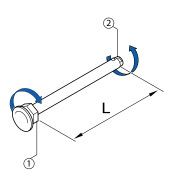




Adjusting the removable axle

Difficulty: ●●○ Tools: **—C** 11, 19

- Remove the rear wheel.
- Hold the end of the removable axle ② using the straddle spanner.
- Adjust the length L of the removable axle by turning the nut ①. The length is correctly adjusted if the removable axle engages correctly when fixing the wheel and wheel has just minimal clearance.
 - The wheels must be exchanged (left to right side and vice versa) after adjusting both removable axles. The adjustment must now be checked or carried out again to ensure the wheels can be switched.





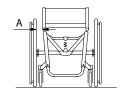
Rear wheel axle replacement

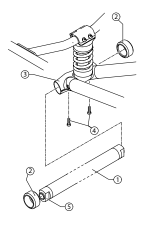
A new axle has to be fitted if a different rear wheel camber is required.

Difficulty: ●●●

Tool: ● 5

- Remove the antitipper (if fitted), → Chap. Options and accessories; Antitipper assembly and adjustment.
- Remove the rear wheels and the axle protection rings ② (if fitted).
- Remove the two bolts @ that clamp the centrepart @ to the axle
- Remove the axle ① by sliding it out of the centrepart ③.
 - It may be necessary to gently prise the centrepart apart slightly with a boltdriver to remove or replace the axle without scratching it. This must be done very carefully to prevent cracking the coating of the centrepart.
- Slide the new axle ① into the centrepart ③. The centrepart must be approximately in the middle of the axle.
- Loosely replace the two bolts ④, then replace the rear wheels.
- Check that the axle is exactly in the middle by measuring the distance from the inside of the wheel to the edge of the seat module (distance A). Both sides must have the same measurement. If adjustment is necessary, slide the axle to the appropriate side.
- Check that the rear wheel parallelism is correct by referring to control of rear wheel parallelism,
 - → Chap. Rear wheels; Control of rear wheel parallelism.
- Tighten the two centrepart bolts ④.
- Replace the axle protection rings ② (if fitted)
- The bore of the axle protection ring is slightly larger at one end to make it easier to fit it to the end of the axle.
- Replace the antitipper (if fitted).





 $4 \rightarrow 7 Nm$



BRAKES

Parking brakes assembly and adjustment

Difficulty: $\bullet \bullet \circ$ Tool: $\bullet 5$



Following each positioning, the rear wheel parking brakes (e.g. when changing the wheel chamber) must be readjusted.



The parking brake function is only guaranteed if the tire has the corresponding air pressure.

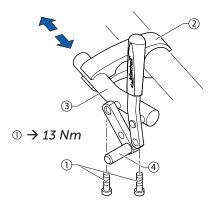
- Ensure sufficient air is in the tyres.
- Loosen the hexagon socket bolts ① holding the brake assembly
 ③ to the frame clamp ②.
- Slide the brake assembly ③ to the required position and tighten the hexagon socket bolts ①.
- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- Furthermore, please note that very little force is required for activating and deactivating the brake. If necessary, a brake lever extension can be fitted.



Check that the parking brake is correctly positioned. The brake is correctly adjusted if the brake shoe does not press more than 4 mm into the tire when the brake is on.

Function check

Place the loaded wheelchair on a ramp with a 7° slope with the parking brake on. The wheelchair must not move. Carry out this check with the wheelchair both facing down the ramp and facing up the ramp.





OPTIONS & ACCESSORIES

Antitipper assembly and adjustment

Difficulty: $\bullet \bullet \bullet$ Tool: $\bullet 5$

- Remove the existing (short) pivot pin ① and replace with the longer pivot pin ②. (Please note that the pivot pin is secured with strong adhesive.)
- Loosely assemble the 2 parts of the clamp ③ onto the axle with the bolts ④.
- Slide the clamp ③ as close as possible to the centerpart ⑤ and onto the pivot pin ②.

The pivot pin must be fully engaged in the clamp to prevent the antitipper from turning on the axle.

- Tighten the bolts ④.
- Slide the antitipper ⑥ onto the clamp ③ and secure with the QuickPin ②.

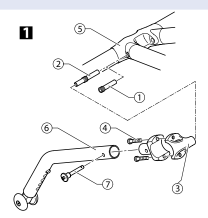


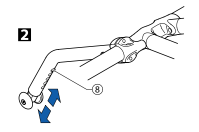
The height of the antitipper © can be adjusted by pressing the spring pin ® and sliding the inner part of the antitipper to the required position until the spring pin locates in the correct hole.

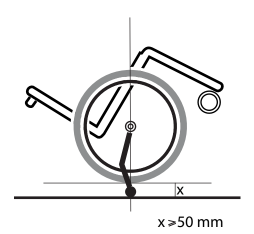


The distance between the antitipper and the ground must be 40 - 60 mm. It must be easy to fold up the antitipper.

Tip the wheelchair backwards using the antitipper until the axle is perpendicular to the antitipper's point of contact with the ground. In this position, the distance between the rear wheel and the ground must be at least 50 mm.







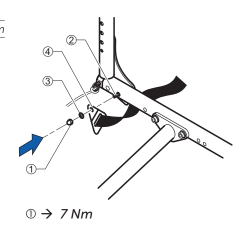
Fitting the pelvic belt

Difficulty: ●○○ Tools: 10 mm

- 1. Remove cap nut ① and washer ③.
- 2. Attach the steel strap ① to the backrest joint screw ② using the supplied new cap nut ① and washer ③.



Ensure that the webbing of the pelvic belt is not twisted during assembly and the locking mechanism shows towards the front







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