



*küschall*<sup>®</sup>Ultra-Light

CE

# Service Manual



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# General

## Introduction

This Service Manual contains all the technical information necessary for the inspection, configuration or repair of a Küschall® wheelchair.

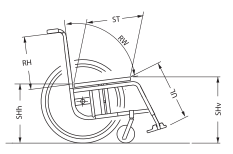
To maintain the necessary levels of safety and reliability, every wheelchair must be thoroughly examined once a year.

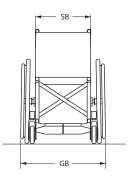
Some aspects of the assembly and configuration of the wheelchair require a high level of expertise. These assembly instructions therefore break the various tasks down into 3 categories:

Requirement	Symbol
Easy – technical understanding required	● <b>○</b> ○
Medium – technical knowledge required	••0
Difficult – technical knowledge and expertise in assembling wheelchairs required	•••

The required tools and their sizes are listed before the instructions. The various torgue values with which the nuts are to be tightened are also specified in the instructions. A torque spanner must be used, in order to comply with the specified torque values.

ТооІ	Symbol
Allen key	• 3, 4, 5
Torx wrench	<b>*</b> 10
Phillips head screwdriver	×
Open-end spanner	<b>—C</b> 8, 9, 10, 18
Socket spanner/Box spanner	⊘ 8, 10, 19, 22





## 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.kueschall. 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 should 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

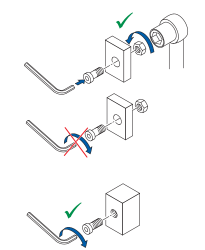
If a hexagon socket bolt is screwed directly into a thread, the bolt must be tightened using the Allen key.

Ensure that the Allen key is of good guality



and not worn.







## Torque

All bolts must be tightened with the torque specified in the following instructions. If no value is specified, tighten with 7 Nm.

## Checks

#### **Visual check**

Check the entire frame for cracks, especially in the vicinity of joints and weld seams (frame, axle clamp components, back).

#### **Check of the bolts**

Check that all bolts have been tightened with the torque specified in the instructions.



Several bolts are secured with adhesive. If these are loosened, they have to be secured with adhesive again. The most important bolts with adhesive are:

- Central bolt on the cross (high-strength adhesive, 3 Nm)
- Longitudinal stopping bolts on the seat edge (=bolts, which come to rest on either side of the rear seat locking mechanisms when the seat is unfolded) (low-strength adhesive, 13 Nm)

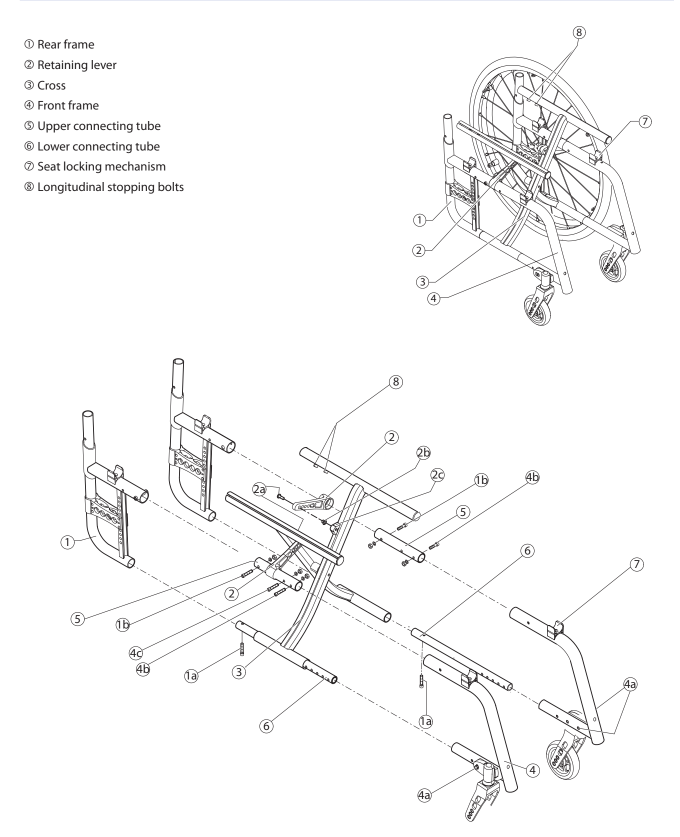
## Identifying and repairing faults

Fault	Possible cause	Action		
	Incorrect tyre pressure on one rear wheel	Correct tyre pressure		
	One or more spokes broken	Replace broken spoke(s)		
The wheelchair does not	Spokes tightened unevenly	Tighten loose spokes		
travel in a straight line	Front wheel bearings are dirty or damaged	Clean or replace the bearings		
	Support bearings in forks faulty	Replace the support bearings		
	Steering error or trail angle, left and right, uneven	Adjust steering error or trail angle		
	Rear wheels are mounted too far forwards	Mount the rear wheels further back		
The wheelchair tips too	Backrest angle too large	Reduce backrest angle		
easily	Seat angle too large	Mount the adapter plate lower on the side profile		
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 very	Rear wheels not parallel	Make rear wheels parallel		
high	Drum brake set too narrow	Set the drum brake		
	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 has worn smooth	Replace front wheel		
The front wheel is stiff or stuck	Bearings are dirty or faulty	Replace the bearings		
The wheelchair is very difficult to unfold	The backrest cover is too tight	Loosen the topmost Velcro band of the backrest cover a little		
Left and right side of the wheelchair can be moved in parallel to one another	Longitudinal stopping bolts on the seat edge are loose	Tighten the longitudinal stopping bolts on the seat edge		



Frame

# Frame





#### Frame

## **Rear frame**

#### **Replacing the rear frame**

Difficulty: ●●○

Tool: ● 5 🔿 10

- Remove backrest.
- Loosen and remove bolts 1a and 1b.
- Pull out rear frame ① to the back.
- Push the rear frame onto the upper S and lower connecting tubes.
- Reinsert and tighten bolts 1a and 1b (torque 1a: 13 Nm, 1b: 7 Nm).

## **Front frame**

#### **Replacing the front frame**

Difficulty: •••	Tool: • 3, 4, 5 🔿 10

- Disassemble brakes.
- Loosen and remove bolts 4a and 4b on both sides. If a flip to back side rest is fitted, also loosen 4c.
- Pull out front frame ④ to the front.
- Remove seat locking mechanism ⑦ with threaded insert from old front frame and fit it on the new front frame (→ Section Seat; Turning the seat locking mechanism).
- Push the front frame onto the upper and lower connecting tube.
- Reinsert and tighten bolts 4a, 4b (if required 4c) on both sides (torque 4a: 13 Nm, 4b: 7 Nm, 4c: 7 Nm).
- Set the castor fork angle (→ Section Front wheels; Castor fork, Setting the steering error angle).

## **Retaining lever**

#### **Replacing the retaining lever**

	-	-
Difficulty:	$\bullet \bullet \circ$	Tool: ● 3, 4, 5 () 10

- With mudguard or clothes guard, fixed: remove 1a and 4b, with mudguard or side rest, insertable and siderest, foldable: remove 1a and 1b.
- Remove bolt 2a.
- Pull the retaining lever ② from the upper connecting tube ⑤.
- Remove sleeve 2b.
- Push the new retaining lever over the upper connecting tube ⑤.
- Position sleeve 2b with wide edge in joint 2c.
- Secure retaining lever with bolt 2a (4 Nm).
- With mudguard or clothes guard, fixed: reinsert and tighten bolts 1a and 4b, with mudguard or side rest, insertable and side rest, flip to back: reinsert and tighten bolts 1a and 1b (torque 1a: 13 Nm, 1b: 7 Nm, 4b: 7 Nm)



Seat

# Seat

## Seat height front (SHv)

Options for changing the SHv:

- Replace front wheel with larger or smaller one or fit it at another position on the castor wheel (→Section Front wheels)
- Replace castor fork with a larger or a smaller one ( $\rightarrow$ Section Front wheels)
- Fit it high/low with the housing guide (Hemi) (→Section Front wheels)

Seat height front with respect to fork size, castor fork size and position in the fork								
		Castor fork [inch]						
SHv [cm]	<b>4</b> "	<b>4</b> "	<b>5</b> "	5"	<b>6</b> "	6"	8"	8"
41	•3"							
42		<b>O</b> 3"						
43/44		<b>O</b> 4"	•3"					
45			<b>O</b> 4''	<b>O</b> 3"				
46			●5"	<b>O</b> 4''	●3"			
47				•5"	<b>O</b> 4"	●3"		
48/49				<b>0</b> 6"*	●5"	<b>O</b> 4"	●3"	
50					<b>0</b> 6" <sup>*</sup>	●5"	<b>O</b> 4''	<b>O</b> 3"
51					<b>0</b> 7" <sup>*</sup>	<b>0</b> 6" <sup>*</sup>	●5"	<b>O</b> 4''
52						•7" *	<b>0</b> 6" <sup>*</sup>	<b>O</b> 5''
53/54							•7"*	<b>0</b> 6" <sup>*</sup>

(Assumption: Seat depth = 40 cm, seat angle = 5 cm) fitted high: SHv - 3 cm fitted low: SHv + 3 cm

\* 6" and 7" front wheels cannot be used on the Ultra-Light dynamic frame (80°), if a 2-part angled footrest is fitted.



Seat

## Seat height rear (SHh)

Options for changing the SHh:

- Replace rear wheel with a larger or a smaller one
- Change the position of the adapter plate ( $\rightarrow$  Section Rear wheels)

Seat height rea	ar with respec	t to the rear	wheels and p	ositioning o	n the frame
		Rear whee	l size [inch]		
SHh [cm]	22″	24″	25″	26″	
37	1				
38	2				
39	3	1			0 3
40/41	4	2	1		0 4
42	5	3	2	1	O 5
43	6	4	3	2	O 6
44	7	5	4	3	0 7
45/46	8	6	5	4	
47	9	7	6	5	0 9 0 10
48	10	8	7	6	
49		9	8	7	O 12
50		10	9	8	

## Seat width (SB)

SBs range from 28 - 50 cm.

Once the SB is specified, it is very difficult to change it: the cross struts, backrest cover (on standard backs) and, on some configurations, the footrests must be replaced.

## Seat depth (ST)

STs range from 32 - 50 cm.

To reduce the ST, the cross struts must be shortened and a new appropriately sized seat cover fitted. At an ST  $\geq$  40 cm, the frame can be shortened.

To enlarge the ST, new cross struts, a new appropriately sized seat cover and, depending on the ST, a new frame must be installed.

Tool: 🗰 10

Tool: • 3

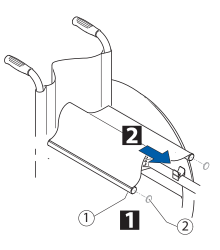


Seat

#### **Replacing the seat cover**

Difficulty:  $\bullet \bullet \bigcirc$ 

- Loosen bolts ① and remove plug ②.
- Remove seat cover including plastic rods.
- Position new seat cover. Adjust seat cover to width SB + 2.5 cm.
- Retighten bolts ① (4 Nm) and plug ②.



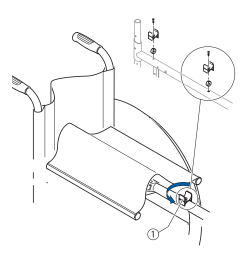
#### Turning the seat locking mechanism

If the seat edge can be too easily removed from the seat locking mechanisms, either the front two or all four seat locking mechanisms can be rotated by 180°:

Difficulty: ●○○

- Loosen bolt in seat locking mechanism.
- Turn seat locking mechanism by 180°.
- Secure bolt with adhesive (low-strength).
- Retighten the bolt (4 Nm).

 Screw out the bolt only to the extent that the seat locking mechanism can be turned as otherwise the threaded insert can move and is then difficult to re-position.)



Backrest

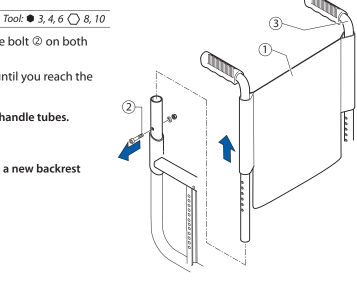
# Backrest

## **Backrest height**

The backrest height can be changed by fitting the telescopic tubes into another position in the backrest tubes. If this setting option is insufficient, the telescopic tubes can be replaced.

Difficulty: •00

- Push the backrest cover ① upwards and remove the bolt ② on both sides.
- Push the push handles ③ upwards or downwards until you reach the required height. Replace the bolt and tighten.
- $\begin{tabular}{c} & \\ & \end{tabular}$  If this setting range is insufficient, use new push handle tubes.
- OIf the backrest height was changed considerably, a new backrestcover may have to be fitted.

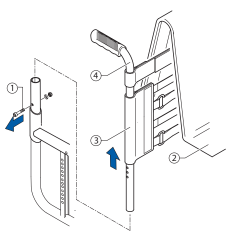


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#### Adjusting the height of Velcro<sup>®</sup> adjustable backrests

		-			
Difficulty:	•00			Tool:	• 3, 4, 6 🔿 8, 10
Rem visib		rest cover and	d move the Velcro® band	ds un	til bolt ① is

- Remove bolt ① and move the push handle tube to the required height.
- Insert bolt ①into the appropriate hole and tighten.
  - If the backrest height is changed considerably, the push handles must be replaced. An additional Velcro<sup>®</sup> band may have to be fitted or one may have to be removed.







## Adjustable-angle backrest

In order to make the backrest angle adjustable, an adjustable-angle backrest can be fitted.

#### Backrest angle

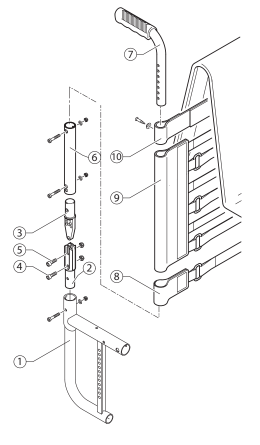
Position	Deviation from standard backrests	Angle between backrest and seat	12° 8° 4° 0° -4°-8°-12°
1	12°	102°	$3 \longrightarrow 5$
2	8°	98°	1-090-7
3	4°	94°	4
4	0°	90°	
5	-4°	86°	
6	-8°	82°	
7	-12°	78°	

#### Fitting an adjustable-angle backrest

Tool: ● 3, 4, 5 () 8, 10 - €10

Shorter rear frame (variant III) required.

- Push the lower joint pin 2 into the rear frame 1 and fix it using a bolt.
- Secure backrest tube <sup>6</sup> to the upper joint pin <sup>3</sup> using a bolt. Assemble the upper and lower joint pins <sup>3</sup> and <sup>2</sup> and secure with bolt <sup>4</sup> (13 Nm).
- Retighten the bolt ④ (13 Nm).
- Set the desired backrest angle and secure in the nearest hole using bolt (\$) (13 Nm).
- Push the single Velcro<sup>®</sup> band <sup>®</sup> and then the other Velcro<sup>®</sup> bands <sup>®</sup> and end band <sup>®</sup> over the backrest tube <sup>®</sup>.
- Push the push handle ⑦ into the telescopic tube ⑥ and fix at the required height.
- Secure end band <sup>(1)</sup> on the telescopic tube <sup>(2)</sup> with a bolt.





Backrest

#### Setting the backrest angle

#### Difficulty: •••

Tool: ● 5 ◯ 10 — €10

- Remove the backrest cushion ② and push the Velcro<sup>®</sup> bands ③ upwards, until the backrest joint ① is invisible.
- Remove the bolt ④.
- Set the desired backrest angle, insert the bolts ④ in the nearest hole and tighten (13 Nm).
- Retighten the bolt (13 Nm).
- Perform the same setting on both sides.

#### Visual check

By looking from the side check that both backrest tubes are level and thus that the same angle has been set on both sides.

#### Fitting the joint for a folding backrest

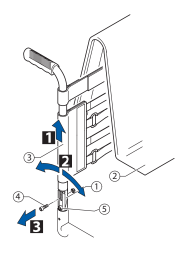
Difficulty: ●●○	Tool:	• 4, 5 (> 10
	1001.	• 4, 5 \ 10

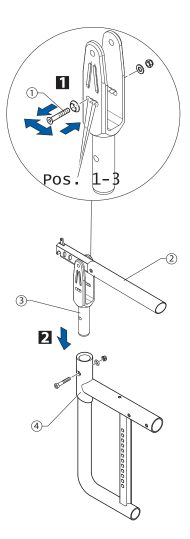
Shorter rear frame (variant III) required.

- Set the desired backrest angle, insert bolt ① in the nearest position (Pos. 1, 2 or 3) and tighten (13 Nm). (With the curved backrest tubes, other positions can be achieved in addition to the 3 positions specified.)
- Fold down upper joint pin with intermediate backrest tube 2.
- Push the joint housing ③ into the rear frame ④ and fit it using a bolt (13 Nm).

#### **Backrest angle**

Position 1 (rear position): 82°, with curved backrest tube 90° Position 2 (mid position): 86°, with curved backrest tube 94° Position 3 (front position): 90°, with curved backrest tube 98°







Backrest

# Replacing push handles / push handles and backrest

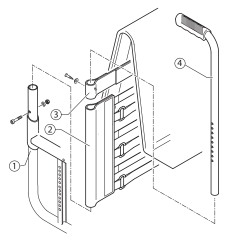
If the push handles are replaced with a different type of push handles, e.g. height-adjustable ones, it can happen that the rear frame must also be replaced.

Changing the backrest height can also mean that the configuration of the Velcro<sup>®</sup> bands must be changed.

#### Fitting standard push handles

Difficulty: ●●○	Tool: 🗙 🏚 3, 4, 5 🚫 8, 10

- Secure the telescopic tube ④ to the rear frame ① at the required height.
- Push the backrest bands ② and end band ③ onto the telescopic tube ④, end band first.
- Secure end band ③ on the telescopic tube ④ with a bolt.

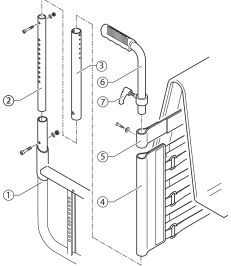


#### Fitting height adjustable integrated push handles

Difficulty: ●●○	Tool: 🗙 🌢 3, 4, 5 🚫 8, 10
Special rear frame required for RH 30 –	46.5 (variant II)

Push lower telescopic tube ② and upper telescopic tube ③ into one another and insert bolt.

- Secure pre-assembled element (telescopic tubes <sup>(2)</sup> and <sup>(3)</sup>) at the required height on the rear frame <sup>(1)</sup> with a bolt (7 Nm).
- Push the Velcro<sup>®</sup> bands ④ and end band ⑤ onto the telescopic tubes.
- Using the clamp bolt ⑦ secure the height adjustable push handles ⑥ through the telescopic tube ③.
- Push in push handle completely.
- Secure end band (5) on the telescopic tube (3) with a bolt.





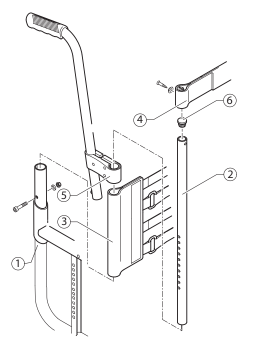
#### Fitting height adjustable, rear set push handles

#### Difficulty: •••

Tool: 🗙 🌢 3, 4, 5 🚫 8, 10

The Velcro<sup>®</sup> bands may have to be replaced with narrower ones, as space is required to secure the holder on the telescopic tube.

- Secure the telescopic tube <sup>(2)</sup> to the rear frame <sup>(1)</sup> at the required height.
- Press the cover cap <sup>®</sup> onto the end of the telescopic tube.
- Push the Velcro<sup>®</sup> bands <sup>③</sup> onto the telescopic tube.
- Push the holder S onto the telescopic tube and fix in place by tightening the clamp bolts (13 Nm).
- Fit end band ④ onto the telescopic tube and secure with a bolt.
- Attach protective cushion.

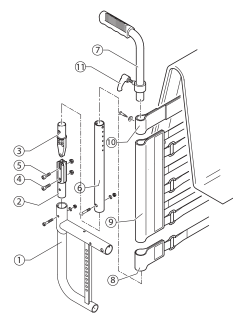


# Fitting angle-adjustable backrest with height-adjustable push handles

Difficulty: ●●○	Tool: 🗙 🌢 3, 4, 5 🚫 8, 10 💶 🕻 10
-----------------	----------------------------------

Shorter rear frame (variant III) required.

- Push the lower joint pin ② into the rear frame ① and fix it using the bolts.
- Fit backrest tube ⑥ onto the upper joint pin ③ using bolts. Assemble the upper and lower joint pins ③ and ② and secure with a bolt ④ (13 Nm).
- Set the desired backrest angle and secure in the nearest hole using a nut and bolt (\$) (13 Nm).
- Retighten the bolt ④ (13 Nm).
- Push the single Velcro<sup>®</sup> band <sup>®</sup> and then the other Velcro<sup>®</sup> bands <sup>®</sup> and end band <sup>®</sup> over the backrest tube <sup>®</sup>.
- Push in push handle completely.
- Using the clamp bolt <sup>①</sup> fit the height-adjustable push handles <sup>⑦</sup> through the telescopic tube <sup>⑤</sup>.
- Fit end band <sup>(0)</sup> onto the telescopic tube <sup>(6)</sup> with a bolt.





Backrest

Backrest	with adjust	able back	s witl	n resp	ect to	o pusł	n han	dles		
	Standard push handles	Folding push handles		Height-adjustable integrated push handles			lcro nds			
Backrest height	רר	11	-	ſ		1			) (	
(RH)	0	2	6	4	3	4	6	6	7	
30	S	S	S	XXS	S	XXS	S	4B	S	
31.5	S	S	S	XS	S	XS	S	4B	S	
33	S	S	S	S	S	S	S	4B	S	
34.5	S	S	L	М	S	М	L	4B	S	<b>5</b> 28
36	S	S	L	М	S	М	L	4B	S	4B
37.5	S	S	L	М	S	М	L	4B	S	
39	S/M	S/M	L	М	S	М	L	4B	М	
40.5	S/M	S/M	L	М	S	М	L	4B	М	
42	S/M	S/M	L	М	S	М	S	6B	М	
43.5	М	М	L	L	L	L	S	6B	М	
45	М	М	L	L	L	L	S	6B	М	q
46.5	М	М	L	L	L	L	L	6B	М	
48	М	М	L	L	L	L	L	6B	L	
49.5	М	М	L	L	L	L	L	6B	L	
51	М	М	L	L	L	L	L	6B	L	

Assumption: No stabilising bar fitted

Angle-adj	ustable ba	ckrest witl	h adjustable backs	with	respe	ect to push	handle
	Standard push handles	Folding push handles	Height-adjustable integrated push handles		Velcro bands		
Backrest height	ך	1	ſ	I			) (
(RH)	0	2	6	4	6	6	7
30	S	S	S		L	1B+2B	S
31.5	S	S	S		L	1B+2B	S
33	S	S	S		S	1B+4B	S
34.5	S	S	L	jht	S	1B+4B	S
36	S	S	L	heig	S	1B+4B	S
37.5	S	S	L	rest	L	1B+4B	S
39	S/M	S/M	L	back	L	1B+4B	М
40.5	S/M	S/M	L	eryk	L	1B+4B	М
42	S/M	S/M	L	r ev	L	1B+4B	М
43.5	М	М	L	nt fo	S	1B+6B	М
45	М	М	L	different for every backrest height	S	1B+6B	М
46.5	М	М	L	difi	S	1B+6B	М
48	М	М	L		S	1B+6B	L
49.5	М	М	L	1	L	1B+6B	L
51	М	М	L	]	L*	1B+6B*	L

Assumption: No stabilising bar fitted

\* For RH51 with height-adjustable integrated push handles:  $\mathfrak{S}=S$ ,  $\mathfrak{S}=2x4B$ 



Backrest

	Standard push handles	Folding push handles		tegrat		iustable Velcro d push bands les			
Backrest height	٦	1	,	<u>ן</u>	ŗ	Ì			) (
(RH)	0	2	8	4	8	4	6	6	0
30	S	S	S		S				S
31.5	S	S	S		S				S
33	S	S	S		S				S
34.5	S	S	S	ht	S	ht	L	2B	S
36	S	S	S	heig	S	heig	L	2B	S
37.5	S	S	S	rest	S	rest	L*	2B	S
39	S	S	L	every backrest height	S	different for every backrest height	L	2B	М
40.5	S	S	L	ery b	S	ery b	S	4B	М
42	S	S	L	r ev	S	r ev	S	4B	М
43.5	М	М	L	different for	S	nt fo	S	4B	М
45	М	М	L	ferer	L	ferer	S	4B	М
46.5	М	М	L	difi	L	difi	L	4B	М
48	М	М	L		L		L	4B	L
49.5	М	М	L		L		L	4B	L
51	М	М	L		L		L	4B	L

Assumption: No stabilising bar fitted

\* For RH37.5 with height-adjustable integrated push handles:  $\mathfrak{S}$  = S und  $\mathfrak{S}$  = 2B+4B

Additionally a band <sup>(3)</sup> is fixed close to the backrest joint. The band is of different length according to the seat width (SB).

There are 3 lengths: SB 28-36 → short, SB 38-44 → medium, SB 46-50 → long

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Footrests

## **Footrests**

One-piece and two-piece footrests are available.

## **One-piece footrest**

#### **Replacing the footplate**

Difficulty: •00	Tool:  🌢 4 🚫 10	
Loosen bolts ① on both sides.		1
Remove footplate ② and replace with a new one.		
Re-insert bolts ①and tighten (3 Nm).		

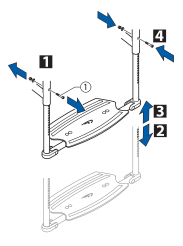
Tool: • 4 🔿 8

Tool: • 4 🔿 8

#### Disassembling/fitting the footrest

Difficulty:	•00
-------------	-----

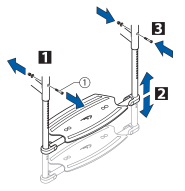
- Remove bolts ① on both sides.
- Pull out the footrest.
- Insert new footrest.
- **I** Tighten bolts ① on both sides at the same height and in the required position (4 Nm).



#### Adjusting the height of the footrest

Diff and the se	
Difficulty:	000

- **1** Remove bolts ① on both sides.
- Hold the telescopic tubes <sup>(2)</sup> with both hands and push the footrest into the required position.
- Insert bolts ① into the nearest hole on both sides and at the same height and tighten securely (4 Nm).



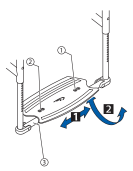


#### Centring and adjusting the angle

#### Difficulty: •00

Footrests

- Loosen bolts ① and ② slightly.
- Set the same distance from the side tube to the footplate on both sides.
- Set the required footplate incline.
- Re-tighten bolts ① (fixed side of the footplate) (13 Nm).
- Turn the little tube ③ on the moving side of the footplate such that it engages properly.
- Tighten bolts 2 (13 Nm).



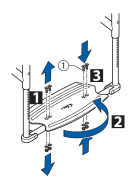
Tool: • 4 🔿 10

Tool: • 4 🔿 10

#### Changing the position of the footrest (set to rear - set to front)

Difficulty: ●○○

- **1** Loosen bolts ① on both sides and remove.
- I Turn the footplate with the clamp component.
- Re-insert bolts ①and tighten (13 Nm).



Tool: •  $4 \bigcirc 8$ 

Tool:

• 4, 🔿 8



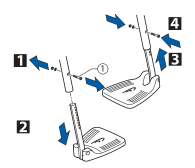
# Two-piece footrest

#### Difficulty: •00

Footrests

#### **Disassembling/fitting footrests**

- Remove bolts ① on both sides.
- Pull out footrests.
- B Push the new footplates into the frame and at the required height.
- Insert bolts ① into the nearest hole on both sides and at the required height and tighten (4 Nm).



#### Adjusting the height of the footrests

Difficulty: •00

- Remove bolts ①.
- Push the footplates into the required position.
- Insert bolts ① into the nearest hole on both sides and at the required height and tighten (4 Nm).

# Changing the position of the footrests (set to rear – set to front)

Difficulty: ●○○	Tool: • 5
	10011 + 5

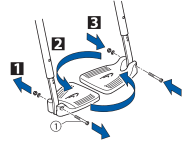
- Remove bolts ①.
- Pull the footrests away downwards and replace.
- **B** Re-insert bolts ① and tighten (7 Nm).

## Two-piece footrest, adjustable-angle

#### Adjusting the angle

Difficulty: ●○○ Tool: ● 5

- 1 Loosen bolt ①.
- Change the angle of the footrest until it reaches the required position.
- Retighten bolt ① (13 Nm).





Sideparts

# **Sideparts**

## **Clothes guard/mudguard**

#### Fitting the clothes guard/mudguard

Difficulty: ●●○

- **1** Fit side fastenings ① onto the frame.
- **2** Fit clothes guard/mudguard <sup>(2)</sup> with bolts and nuts onto the side fastenings (4 Nm).



CAUTION!

Fit the mudguard such that it is positioned either < 8 mm or > 25 mm above the tyres, to avoid the risk of trapping one's fingers.

#### Adjusting the clothes guard/mudguard

Difficulty: ●●○	Tool: 单 3 🚫 8
-----------------	---------------

- $\blacksquare$  Loosen bolts 0. Move the clothes guard/mudguard 0 .
- Retighten bolts ① (4 Nm).
- or

Difficulty: ●●○

- Loosen and remove bolts ①.
- **E** Re-fit clothes guard/mudguard [] in another position (4 Nm).

Fitting and adjusting the removable mudguard

by loosening the three bolts on the end stop ④.

Retighten bolts <sup>(5)</sup>/<sup>(6)</sup> (7 Nm).

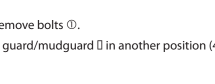
CAUTION!

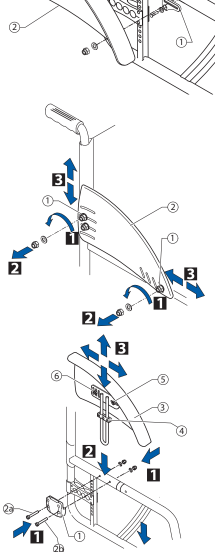
**I** Fit side fastening element ① with bolts 2a (4 Nm) and 2b (7 Nm). Insert mudguard ③ in the side fastening element ①. Adjust the height

If the edge of the mudguard does not run evenly over the tyre, loosen bolts (5)/(6) and push the mudguard (3) into the required position.

above the tyres, to avoid the risk of trapping one's fingers.

Fit the mudguard such that it is positioned either < 8 mm or > 25 mm





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 $\widehat{\mathbf{1}}$ 

Tool: • 3 🚫 8

Tool: • 3, 4, 5 (> 10





## **Siderests**

Difficulty: •••

In general a torque of 7 Nm is used to fit the side rests.

#### Fitting a flip to back side rest in the frame colour

Tool: 🌢 3, 4, 5 🚫 10

- Fit the side fastening element with bolt 1a.
- For bolt 1b, bore a hole with a diameter of 6 mm through the front frame (hole already made in the connecting tube) and fit bolt 1b.
- Screw the sleeve and bolt <sup>(2)</sup> onto the rear fastening element <sup>(3)</sup>.
- Fit rear fastening element ③ and clip ⑦ loosely with bolts ⑧ and sleeves ⑨ (normal rear frame: 1.7 cm beneath the upper edge of the frame reinforcement, on a shortened rear frame, directly flush with the upper edge of the frame reinforcement).
- Mount the side rest ④, position rear fastening element ③ precisely.
- Attach the wedge (5) and headless bolt (6).

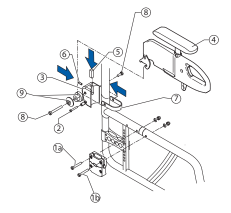
The sleeves (are different for flip to back side rest in frame colour and flip to back side rest with engagement mechanism.

Or To enlarge the distance between the wheels additionally, a different adapter sleeve, which is mounted from the inside, has to be applied.

#### Fitting flip to back side rest with locking mechanism

Difficulty: ●●○	Tool: 🌢 3, 4, 5 🔿 10
-----------------	----------------------

- Fit the side fastening element with bolt 1a.
- For bolt 1b, bore a hole with a diameter of 6 mm through the front frame (hole already made in the connecting tube) and fit bolt 1b.
- Screw the sleeve and bolt <sup>(2)</sup> onto the rear fastening element <sup>(3)</sup>.
- Fit rear fastening element ③ and clip ⑦ loosely with bolts ⑧ and sleeves ⑨ (normal rear frame: 1.7 cm beneath the upper edge of the frame reinforcement, on a shortened rear frame, directly flush with the upper edge of the frame reinforcement).
- Mount side rest ④, position rear fastening element ③ precisely.
- Attach the wedge (5) and headless bolt (6).
- OThe sleeves (9) are different for flip to back side rest in frame colourIand flip to back side rest with engagement mechanism.
- To enlarge the distance between the wheels additionally, a different adapter sleeve, which is mounted from the inside, has to be applied.



Tool 🌢 4, 5 🚫 10

Tool • 4, 5

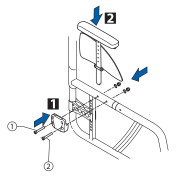


Sideparts

#### Fitting side rest insertable, continuously height-adjustable

D100 1	
Difficulty:	

- I Fit the side fastening element with bolts ① (4 Nm) and ② (7 Nm).
- Insert side rest into the fastening element.
- Adjust height by adjusting the clamp component.



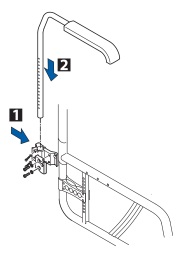
#### Fitting a simple swivelling armrest

Difficulty:
-------------

**1** Fit the rear fastening element.

Insert the armrest.

Adjust height by adjusting the bolt in the tube of the armrest.





Sideparts

#### Size of the clothes guard/mudguard

The clothes guard and mudguard can be adjusted to suit the height of the rear wheel exactly. Two sizes of each are available:

Clothes guard/mudguard adapter plate	with I	resp	ect	to tl	he p	osit	ion	of t	he r	ear	whe	els	witl	h sta	and	ard	
	SHh	Rear wheel 22"			Rear wheel 24"			Rear wheel 25"				Rear wheel 26"					
	51111	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
s Es	37	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
	38	L	L	L	S	L	L	L	L	L	L	L	L	L	L	L	L
	39	L	L	L	S	L	L	L	L	L	L	L	L	L	L	L	L
	40	L	L	L	S	L	L	L	L	L	L	L	L	L	L	L	L
	41	L	L	S	S	L	L	L	S	L	L	L	L	L	L	L	L
	42	L	L	S	S	L	L	L	S	L	L	L	L	L	L	L	L
	43	L	S	S	S	L	L	L	S	L	L	L	S	L	L	L	L
000	44	L	S	S	S	L	L	L	S	L	L	L	S	L	L	L	L
	45	S	S	S	S	L	L	S	S	L	L	L	S	L	L	L	S
4 3 2 1 0	46	S	S	S	S	L	L	S	S	L	L	L	S	L	L	L	S
	47	S	S	S	S	L	S	S	S	L	L	S	S	L	L	L	S
	48	S	S	S	S	L	S	S	S	L	L	S	S	L	L	L	S
	49	S	S	S	S	S	S	S	S	L	S	S	S	L	L	S	S
	50	S	S	S	S	S	S	S	S	L	S	S	S	L	L	S	S

extension										
	SHh	Rear wl	heel 22″	Rear wl	heel 24″	Rear wl	heel 25″	Rear wheel 26"		
	ווחכ	5	6	5	6	5	6	5	6	
S ES	37	L	L	L	L	L	L	L	L	
	38	S	S	L	L	L	L	L	L	
L	39	S	S	L	L	L	L	L	L	
	40	S	S	L	L	L	L	L	L	
	41	S	S	L	L	L	L	L	L	
	42	S	S	L	L	L	L	L	L	
	43	S	S	L	L	S	S	S	S	
	44	S	S	S	S	S	S	S	S	
	45	S	S	S	S	S	S	S	S	
	46	S	S	S	S	S	S	S	S	
6 5	47	S	S	S	S	S	S	S	S	
	48	S	S	S	S	S	S	S	S	
	49	S	S	S	S	S	S	S	S	
	50	S	S	S	S	S	S	S	S	

Clothes guard/mudguard with respect to the position of the rear wheels with rear wheel extension

Front wheels

# **Front wheels**

#### **Replacing the front wheel**

Difficulty: •00

- **1** Remove bolts ①, pull out wheel axle ②.
- Remove front wheel ③ and replace with a new one or move to a new position.

(In the case of the Starec wheel, skater wheel, 3" sports wheel and the 5" soft roll wheel, 2 sleeves ④ must be pushed onto the axle. These sleeves are already in place on the low-resistance wheel, the sports wheels and the pneumatic wheels.)

Re-insert axle 2 and tighten bolt 1 (4 Nm).

#### **Function check**

There must be no play in the wheel but it must turn easily.

## **Castor fork**

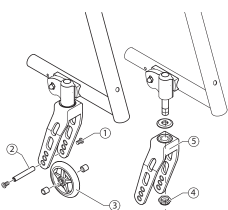
#### **Replacing the castor fork**

Difficulty: ●●○ Tool: • 3 (> 19

- **1** Remove bolts ①, wheel axle ② and front wheel ③.
- Remove nuts ④ and pull the castor fork ⑤ from the clevis pin.
- Replace castor fork (5) and secure with nut (4) such that the fork has no play.
- Re-insert the front wheel.

#### CAUTION!

Do not overtighten nut ④, as this can damage the fork bearing.



1

4

2

2

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Tool: • 3

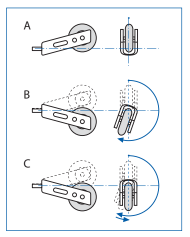


Tip the wheelchair backwards 90° so that it is lying on the backrest and rear wheels.

Turn the fork up (A) and allow it to swivel down.

The fork is adjusted correctly if it just passes the lowest point and stops there (B).

If the fork moves back when in its lowest position (C), it has not been tightened enough. There is a risk that the front wheels will start to wobble when travelling at high speeds.





Tool: •5 ()10

Tool: •5 🔿 10



#### Setting the steering error angle

#### Difficulty: •••

- Loosen bolts ① and nuts ②.
- Hold spirit level against the clevis pin housing ④.
- Turn the bolt ③ until the clevis pin housing is ④ vertical.
- Retighten bolts ① and nuts ② (13 Nm).

## $\wedge$

#### CAUTION!

It is important that the settings on the left and right are precisely the same.

#### Correcting the trail angle

Difficulty: ●●○	Tool: ●5 🚫 10
-----------------	---------------

- Loosen bolts ① and nuts ②.
- Remove clevis pin housing (5).
- Attach adjustment template ③/④ (for toe-out: insert template at the bottom ③, for toe-in: insert template at the top ④).
- Fit clevis pin housing <sup>(2)</sup>.
- Set the angle  $\rightarrow$  Manual Castor fork, Adjusting the angle).

## **Special housing guides**

# Fitting special housing guide for smaller SHv (housing guide, fitted high)

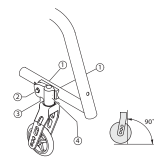
Difficulty: •••

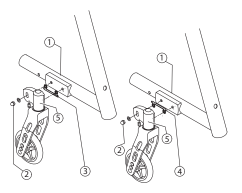
- Remove clevis pin housing ②.
- Remove standard housing guide.
- Attach bolt ③.
- Fit special housing guide ① (high) (13 Nm).
- Fit clevis pin housing 2 (13 Nm).
- Set the angle  $\rightarrow$  Manual Castor fork, Adjusting the angle).

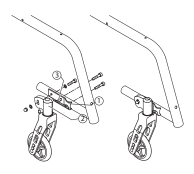
# Fitting special housing guide for larger SHv (housing guide, fitted low)

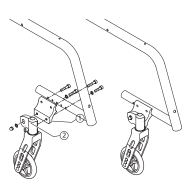
Difficulty: ●●○ Tool: ●5 () 10

- Remove clevis pin housing ②.
- Remove standard housing guide.
- Fit special housing guide ① (low) (13 Nm).
- Fit clevis pin housing 2 (13 Nm).
- Set the angle  $\rightarrow$  Manual Castor fork, Adjusting the angle).









## **Rear wheels**

## Adjusting the seat height rear

Difficulty: •00

Tool: • 5 🔿 10, 19, 22

- Loosen the bolt of the adapter sleeve 2 and bolts 1.
- Remove bolts ③ and move the adapter plate ④ into the required position.
- Insert bolts ③ at the appropriate height.
- Insert the bolt of the adapter sleeve 2.
- Tighten bolts ① and ③ (13 Nm).
- Tighten the bolt of the adapter sleeve 2 (33 Nm).
- Perform the same setting on both sides.
- After the SHh is changed, the steering error angle must be checked ĥ
- $(\rightarrow$  Manual (Castor fork, Adjusting the angle), Section (Front wheels)) and with a wheel camber of 3° the angle of the rear wheels must also be checked ( $\rightarrow$  Manual (Changing the wheel camber), Section (Rear wheels>).
- ິກ After the SHh is changed, distance sleeves may also have to be fitted in order to increase the distance to the rear wheels.

## **Tipping stability**

The tipping stability is influenced by the rear wheel being fitted further forward or further backward on the adapter plate. The further back the adapter sleeve is fitted, the greater the tipping stability of the wheelchair.

If the rear wheel is to be fitted even further back, a rear wheel extension can be fitted to increase the tipping stability even more.

#### Adjusting the position of the rear wheel on the adapter plate

```
Difficulty: •00
```

- **1** Remove the adapter sleeve ①.
- Set the adapter sleeve ① at the required position in the adapter plate 2 and tighten the nut securely (33 Nm).
- Perform the same setting on both sides.
- Brakes and mudguard must be repositioned if the position of the rear Д wheel is changed.

#### Fitting the rear wheel extension

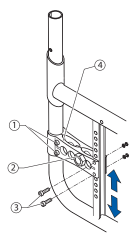
Difficulty: •00

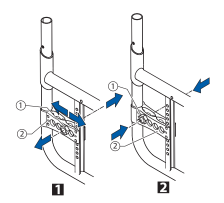
Tool: • 5 🔿 10, 19, 22

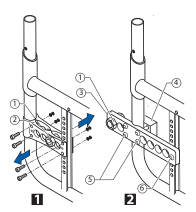
Tool: () 19, 22

**1** Remove the adapter sleeve ① and adapter plate ②.

**P**osition the adapter plate for the rear wheel extension ③ at the required height and tighten securely on the counterpiece ④ using bolts (5) and (6) (13 Nm). Set the adapter sleeve (1) at the required position in the adapter plate ③ and tighten the nut securely (33 Nm).







#### **Rear wheels**

#### Wheel camber

A wheel camber of either 0° or 3° is possible.

#### Changing the wheel camber

Difficulty: •••

Tool: • 5 🔿 10

The wheel camber is changed by replacing the adapter sleeve:

**1** Remove adapter sleeve <sup>(2)</sup>.

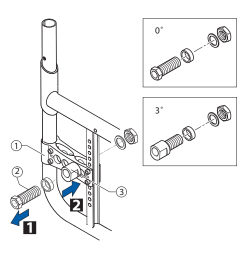
Insert new adapter sleeve ③ at the required position on the adapter plate ① and tighten securely (33 Nm).

To fit a 3° sleeve, the side of the sleeve must be aligned vertically using a spirit level to ensure that the rear wheels are parallel to one another.

#### **Visual check**

The gap between the wheel and the frame at the front must be the same on both sides.

The gap between the wheels at the front and rear at axle level must be the same.



## Adapter plate for drum brake

#### Fitting the adapter plate for the drum brake

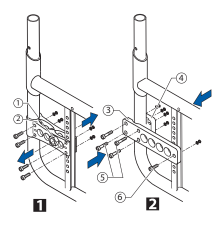
Difficulty: •00

**I** Remove the adapter sleeve ① and adapter plate ②.

Position the adapter plate for the drum brake ③ at the required height and tighten it securely on the counterpiece ④ using bolts ⑤ and ⑥ (13 Nm). (→ Manual (Fitting the drum brake), Section (Brakes))

## **Distance sleeves for rear wheels**

If new side parts are fitted on a wheelchair (side rests, arm rests, clothes guard or mudguard), the gap between the rear wheels must be increased by attaching additional distance sleeves. Likewise, distance sleeves may also have to be fitted if other rear wheels are fitted or if the seat height rear is altered.



Brakes

# **Brakes**

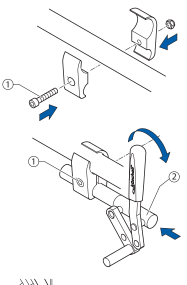
## **Parking brakes**

#### Fitting/adjusting the parking brake

Difficulty: •00



- CAUTION! The parking brakes must be adjusted whenever the rear wheels are replaced.
- Check the air pressure in the rear wheels.
- **1** Secure the brake holder loosely to the frame using bolt **①**.
- Push the brakes <sup>(2)</sup> into the brake holder and position, then tighten the bolt <sup>(1)</sup> (13 Nm).
  - The brake is set correctly if the brake rod presses into the tyre by no more than 4 mm when the brake is applied and the tyres are properly pumped.



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1

2

Tool: • 5 🔿 10

# 25 mm

#### Visual check

Check that the parking brakes are positioned correctly. The brake is set correctly if the brake shoe depresses the tyre by no more than 4 mm when the brake is applied. (In the case of active brakes and standard brakes this will be the case when the brake shoe is approx. 25 mm away from the tyre when released.)

#### **Function check**

Place a weighted wheelchair with parking brake engaged facing uphill and then facing downhill on a ramp with an incline of 7°. The wheelchair should not move.

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Brakes

## Drum brake

#### Fitting the drum brake

Difficulty: •••

Tool: ● 4, × — € 9 ◯ 10, 22

Tool:

■ Remove standard adapter plate and replace with adapter plate for drum brake (→ Manual ‹Fitting adapter plate for drum brake›, Section ‹Rear wheels›).

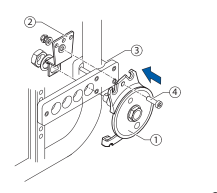
■ Fit the drum brake plate ① and rotary fixing ② to adapter plate ③. Connect the drum brake plate and rotary fixing with bolt ④ (7 Nm).

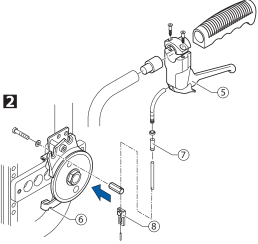
Fit brake lever (5) on the push handle and secure Bowden cable (6) with fixing set.

#### Setting the drum brake

Difficulty: •••

- Tighten or loosen the brake by turning the setting sleeve ⑦.
- If the setting sleeve cannot be turned any further, demount brake cable (6), loosen clamp bolt (8) using the screwdriver and retighten the cable.





## nxing



# **Options & accessories**

## Antitipper

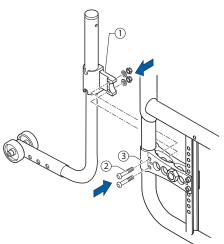
#### **Fitting an antitipper**

Difficulty: •00

Tool: 🔹 5 🚫 10

*Tool:* ●4 ( ) 8

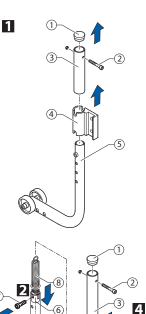
Secure adaptation support ① with bolt ② onto the adapter plate ③ (13 Nm).



#### Height adjustment

Difficulty:	•00
-------------	-----

- Loosen bolt <sup>(2)</sup> and remove the upper end <sup>(3)</sup> of the antitipper and the holder. Remove the sealing cap <sup>(1)</sup> (e.g. push it out through the tube using the screwdriver).
- Loosen bolt ⑦ of the antitipper tube and push sleeve ⑥ into the correct position.
- Screw bolt ⑦ in half way, position spring ⑧ in sleeve ⑥ and screw bolt ⑦ completely into the tube (7 Nm).
- Put all the parts of the antitipper back together; in doing so pull spring (apart, e.g. using a wire hook, and secure it with the top bolt (approx) (4 Nm).
- Set the antitipper parallel to the wheel chair and tighten the bolts.



#### **Function check**

The antitipper should be able to swing underneath the wheelchair without any difficulty and the distance to the ground must be 4-6 cm.

Tip the wheelchair backwards over the antitipper until the rear wheel axis is vertically above the support point of the antitipper on the ground. In this position the distance between the wheel and the ground must be > 3 cm.

Tool: • 5 🔿 10

Tool: • 5 (\) 10



**Options & accessories** 

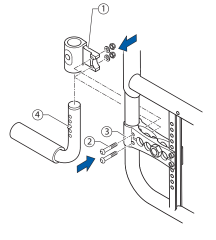
## **Tipper aid**

#### Fitting the tipper aid

Difficulty: •00

Secure adaptation support ① with bolt ② onto adapter plate ③ (13 Nm). Push in spring clip ④ and push the tipper aid into the adaptation support.

Make sure that the spring clip is correctly engaged in the adaptation support.



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# Height adjustment Difficulty:

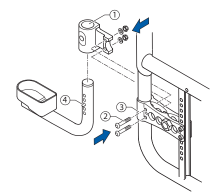
To adjust the height, remove cap (5) and, e.g. using a screwdriver, compress the spring (4) inside the tube and push into the required position..

## Cane holder

#### Fitting a cane holder

Difficulty: •00

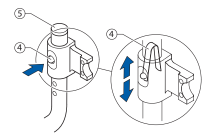
- Secure adaptation support ① with bolt ② onto adapter plate ③ (13 Nm). Push in spring clip ④ and push the cane holder into the adaptation support.
- Make sure that the spring clip is correctly engaged in the adaptation support.



#### Height adjustment

Difficulty: •00

To adjust the height, remove cap (5) and, e.g. using a screwdriver, compress spring (4) inside the tube and push into the required position.



Tool: 🌢 5, 🚫 10



**Options & accessories** 

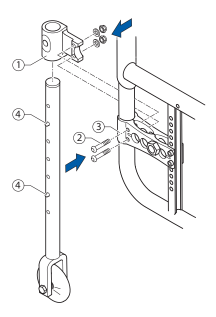
## **Transit wheels**

#### **Fitting transit wheels**

Difficulty:	•00
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Secure adaptation support ① with bolts ② onto adapter plate ③ (13 Nm). Push in spring clip ④ and push the transit wheel into the adaptation support.

Make sure that the spring clip is correctly engaged in the adaptation support.



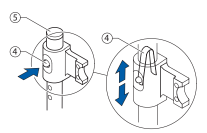
#### **Height adjustment**

Difficulty: •00

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To adjust the height, remove cap (5) and, e.g. using a screwdriver, compress spring (4) inside the tube and push into the required position...

To bring the transit wheels into the upper or lower position, the spring clip must be pressed in.





Küschall AG Benkenstrasse 260 CH-4108 Witterswil kueschall@invacare.com www.kueschall.com

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#### küschall® distributors

Belgium & Luxembourg: Invacare nv • Autobaan 22 • B-8210 Loppem Tel: (32) (0)50 83 10 10 • Fax: (32) (0)50 83 10 11 • belgium@invacare.com Denmark: Invacare A/S • Sdr. Ringvej 37 • DK-2605 Brøndby Tel: (45) (0)36 90 00 00 • Fax: (45) (0)36 90 00 01 • denmark@invacare.com Germany: Invacare Aquatec GmbH • Alemannenstraße 10 • D-88316 Isny Tel: (49) (0)75 62 7 00 0 • Fax: (49) (0)75 62 7 00 66 • info@invacare-aquatec.com European Distributor Organisation: Invacare • Kleiststraße 49 • D-32457 Porta Westfalica Tel: (49) (0)57 31 754 540 • Fax: (49) (0)57 31 754 541 • edo@invacare.com Spain: Invacare SA • c/Areny s/n • Polígon Industrial de Celrà • E-17460 Celrà (Girona) Tel: (34) (0)972 49 32 00 • Fax: (34) (0)972 49 32 20 • contactsp@invacare.com France: Invacare Poirier SAS • Route de St Roch • F-37230 Fondettes Tel: (33) (0)2 47 62 64 66 • Fax: (33) (0)2 47 42 12 24 • contactfr@invacare.com Ireland: Invacare Ireland Ltd • Unit 5 Seatown Business Campus • Seatown Road • Swords • County Dublin – Ireland Tel : (353) 1 810 7084 • fax: (353) 1 810 7085 • ireland@invacare.com Italy: Invacare Mecc San s.r.l. • Via dei Pini 62 • I-36016 Thiene (VI) Tel: (39) 0445 38 00 59 • Fax: (39) 0445 38 00 34 • italia@invacare.com Netherlands: Invacare BV • Celsiusstraat 46 • NL-6716 BZ Ede Tel: (31) (0)318 695 757 • Fax: (31) (0)318 695 758 • nederland@invacare.com Norway: Invacare AS • Grensesvingen 9 • Postboks 6230 • Etterstad • N-0603 Oslo Tel: (47) (0)22 57 95 00 • Fax: (47) (0)22 57 95 01 • norway@invacare.com • island@invacare.com Austria: Mobitec Mobilitätshilfen GmbH • Herzog Odilostrasse 101 • A-5310 Mondsee Tel.: (43) 6232 5535 0 • Fax.: (43) 6232 5535 4 • office@mobitec-austria.com • austria@invacare.com Portugal: Invacare Lda • Rua Estrada Velha • 949 • P-4465-784 Leça do Balio Tel: (351) (0)225 1059 46 47 • Fax: (351) (0)225 1057 39 • portugal@invacare.com Sweden & Finland: Invacare AB • Fagerstagatan 9 • S-163 91 Spånga Tel: (46) (0)8 761 70 90 • Fax: (46) (0)8 761 81 08 • sweden@invacare.com • finland@invacare.com Switzerland: Mobitec Rehab AG • Benkenstrasse 260 • CH-4108 Witterswil Tel.: (41) (0)61 487 70 80 • Fax.: (41) (0)61 487 70 81 • switzerland@invacare.com United Kingdom: Invacare UK Operations Limited • Pencoed Technology Park, Pencoed, Bridgend CF35 5HZ • Tel: (44) (0)1656 776 222, Fax: (44) (0)1656 776 220