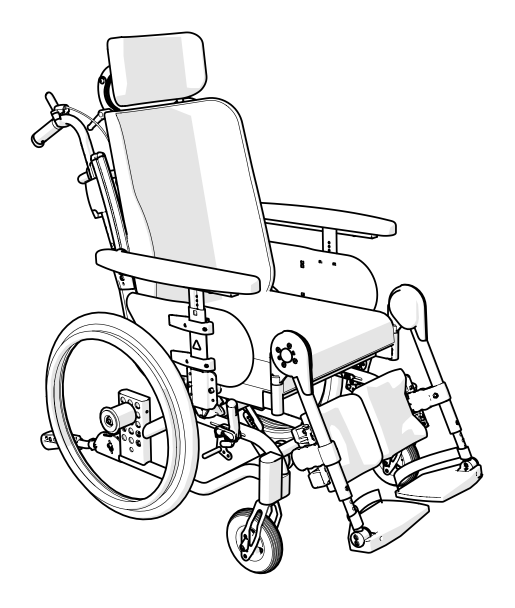




75440 - 2025-05-20 - Version 9

Applies to Etac Prio 3A with serial no beginning with 38D or serial no from S/N 1003310170001





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1. General



Thank you for choosing an Etac product. In order to avoid damage during assembly, handling and use, it is important to read this manual and save it for future reference. You can also find it at www.etac.com. You can select your language via the "International" and "Local websites" link. Here you will also find other product documentation, such as pre-

scriber information, pre purchase guide, and reconditioning instructions.

In this manual the User is the person with disability for whom the assistive device is intended. The assistant is the person supporting the user.

Information on how people with impaired vision can access the manual can be found in our presales guide at www.etac.com.



To avoid damage or injury during handling and use, this manual should always accompany the device.

Device description

Prio (hereafter also referred to as "the device" or "the product") is a manual wheelchair with rigid frame and tilt- and recline functions. Prio is adaptive and configurable through adjustable settings, options and accessories.

Intended purpose

Prio is an assistive device intended for the alleviation of or compensation for a physical impairment due to an injury or disability. The device is designed for mobility and for tilt- and recline. The device is designed for hand and/or foot propulsion and/or to be pushed and steered by an attendant.

Intended user group

The user group for Prio is based on the individual's functional ability and not on a specific diagnosis, health condition or age. It is intended for individuals with a height of 146 cm or more, or a mass of 40 kg or more.

Secondary users of the device are attendants providing assistance and clinicians/technicians who set up the device.

Intended user environment

Prio is intended for indoor and outdoor use on levelled ground and accessible terrain. It is not to be exposed to salt water. The device has fixation points for transport in motor vehicle.

Intended application

The device is intended for short-term and long-term use. The device is intended to be used with a seat cushion. The device is intended for refurbish and reuse. Follow the instructions in "Reconditioning instruction, Etac manual wheelchairs" on www.etac.com.

Expected service life

The expected service life of the device is 10 years. Preventive maintaince is recommended. Lack of maintenance may reduce the expected service life of the device. For full information on the expected service life, see www.etac.com.

Indications

Indication for use is disability, including, but not limited to, an impaired ability to ambulate and postural alignment.

Contraindications

There are no known contraindications.

Warnings

Warnings describing a risk element for a specific action or setting of the device can be found in the relevant section.



Do not leave the device in direct sunlight. A hot device may cause burns.

Tipping risk. Inactivated anti-tips will increase the risk of



injury. Activate the anti-tips to avoid the risk of tipping.

Do not lift the wheelchair by the leg supports. Risk of injury.



A defective device must not be used. Risk of injury.



Do not stand on the foot plates. Risk of injury.



The electric functions must not be used when there is an obstacle, e.g. when the user's legs are under a table. Risk of injury.

 \triangle

Use of accessories, components or cables other than those specified could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation. Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the device, including cables specified. Otherwise, degradation of the performance of this equipment could result.



Ignoring the instructions for use may result in injury.



Ensure that the user has the arms on the arm supports and feet on the foot supports. Risk of squeezing due to moving parts.



Do not lift the wheelchair by the Head Support Attachment. Risk of injury.



When attaching the rear wheels, make sure that the quick-release button fully returns. Test by pulling the wheel. Risk of injury.



Fingers can be injured if they get between the spokes. Spoke protection is available as a means to prevent injury.



The device can be adjusted beyond safe use. Adjustments should only be carried out by a person who understands the use of the device.

Declaration of conformity

The device conforms with MDR (EU) 2017/745.

The device is tested and conforms with EN 12183 and ISO 7176-19.

Pre-purchase information

Pre-purchase information can be found at www.etac.com.

Adverse event

In case of an adverse event occurred in relation to use of the device, it must be reported to your local dealer and the national competent authority in a timely manner. The local dealer will forward information to the manufacturer.

Customization

Actions outside the instructions and settings in the manual will invalidate

the CE marking according to MDR 2017/745 and void the warranty.

Combinations

Combinations between Etac devices and devices from other suppliers are presented in the combination list on www.etac.com.

Miscellaneous

Etac regularly improves its products. We therefore reserve the right to modify the products without prior notice. The dimensions given on drawings or other material are solely for guidance.

We are not responsible for printing errors or incomplete information.

Warranty:

5-year warranty against defects in materials and manufacture. For conditions, see www.etac.com.

Tools



Allen key 3, 4, 5, 6 mm



Ring spanner 8, 10, 13, 17, 24 mm



Socket spanner 19 mm



Screwdriver Ph 2



2. Safety

Symbols

These symbols appear in the manual.



Warning, precaution or limitation



Useful advice and tips.



Material for recycling



Click on the icon or scan the QR code for video



Showing 1 of two options



Showing 2 of two options



Showing 1 of three options



Showing 2 of three options



Showing 3 of three options



Adjusting back support angle



Adjusting seat angle

Symbols

These symbols appear on the device.



Securing. Fixing points for the clamping system for transport in motor vehicles.



Risk of tipping: Always keep the anti-tips folded down.



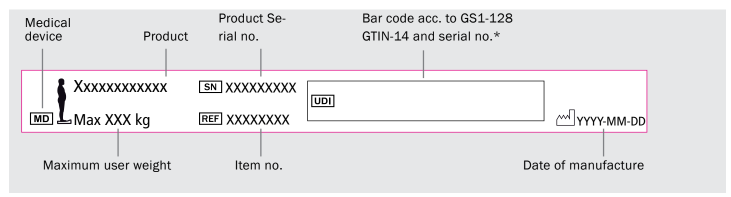
Do not lift the chair by removable parts



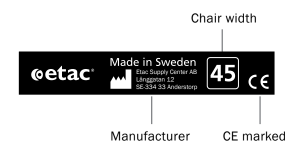
The product meets the requirements according to ISO 7176-19.

Product label

Article information.



^{*}The device's date of manufacture can be read from the barcode on the device. The number 11 is shown below the barcode in brackets. The number combination after these brackets is the date of manufacture.



2. Safety

A

Transportation in vehicles

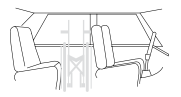
Etac's wheelchairs are tested in accordance with ISO 7176-19.

Etac recommends in the following order:

1) The user transfers to a seat in the vehicle and uses the vehicle's 3-point belt while travelling. The wheelchair is then placed in the boot or safely in the back seat so that it cannot overturn or roll.



- If possible, the wheelchair should be placed in the boot.
- If the wheelchair is placed in the back seat, make sure it can not overturn or roll. If possible secure the wheelchair with the car's safety belt.



2) The wheelchair is secured facing forwards in the vehicle as per this manual, the user uses a separate 3-point belt that is secured in the vehicle.

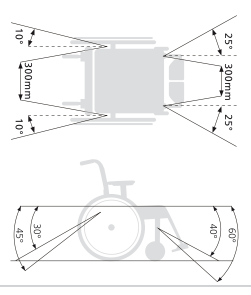


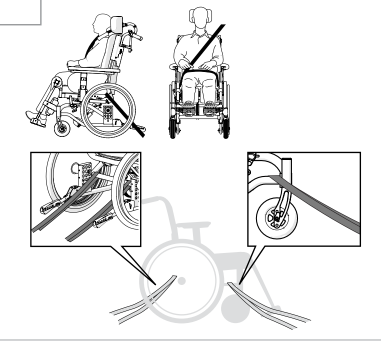
This is the way the wheelchair is tested and approved according to ISO 7176-19:

- Clamping device UNWIN_WWR/ATF/K/R according to ISO 10542.
- Three point strap 907523, Klippan Safety AB.
- Parking brakes activated.
- Anti-tip guards activated.
- Head support.
- Rear wheels with handrims.

Securing

- · Securement points rear must be used.
- Restraining device must not be put through the wheels or around the back tubes.
- Accessories that can be detached without tools (not arm supports, leg supports or accessories for positioning purpose) must be removed and clamped





3) According to directive 2001/85/EC, appendix VII, point 3.8.3. there are specially marked wheelchair locations in vehicles that permit transport with a wheelchair facing in the opposite direction of travel. If this means of travel is used, the user/carer must be aware while travelling, prepared for sudden movements and have the capacity to maintain a safe sitting position throughout the entire journey. The user's disabilities must not be of such an extent that he/she is not able to hold onto the handles fitted in the vehicle when there are changes of speed or direction.



- Parking brakes activated.
- Anti-tip guards activated.
- Head support.
- Positioning belt should be used.
- Accessories that can be detached without tools must be removed and clamped.

Transportation in aeroplanes

Lithium batteries are subject to statutory regulations.

Always contact your travel organiser or freight company for information about applicable freight regulations before transportation.



3. Service and maintenance

General

Device maintenance should be adapted to

If there is a fault in your wheelchair, please contact your prescriber or technical aids centre. A defective wheelchair must not be used.

If your chair needs reconditioning or repair, only original parts from Etac or components with equal quality should be used.

Etac will not be held responsible for damage or injury caused by use of non-original parts.



When necessary lubricate moving parts/joints with bicycle oil or similar.

Washing the back support and seat

The back cover is made from two-ply polyester. It is removed by unscrewing the end terminations on the back rail.

Then pull the cover upwards and wash in accordance with the washing instructions on the label.

The covers for the seat and back cushion are removable and must be washed in accordance with the washing instructions on the label.

Rear wheel/castor

Spokes:

Loose spokes can lead to wheel wobble. Consult a cycle

dealer or technical aids centre if it is necessary to adjust the

spokes.

Wheel axles: Clean the wheel axles from hair

and dirt as necessary.

Ball bearings: Require no maintenance.

Handrims: If a handrim is damaged in

such a way that it can cause hand injuries, it should be replaced.

Теріасец

Brakes

Heavy dirt can have a negative effect on the brake mechanism. In the event of adjustments, see Section "Brakes, adjustment".

Washing the frame

It is important, both for the sake of hygiene and for the longevity of the chair, that the wheelchair is kept clean. It is equipped with a drainage hole which ensures that it is easy to wash and dry.

Clean the frame with a non-abrasive cleaning agent with a pH level between 5 and 9, or with a 70% disinfectant solution. Rinse and dry.

Chair with electrical back and seat recline function

Electrical components conform with protection class IPX6, which means the device may be cleaned with a brush and water.

Do not rinse electrical components with a

pressure washer.

Maximum washing temperature 20°.

Do not use chemicals on electrical components.

The battery charger must not be connected. Internal cables must be connected.

Retract the actuator to the innermost position

to avoid degreasing of the piston rod.

For washing in a cabinet washer-disinfector, all electrical components must be removed.

See separate service manual at

www.etac.com.

Storage

The device should be stored indoors in a dry place at a temperature above 5°C. If the device has been stored for a long time (more than four months), its function must be checked by an expert before use.

Touch-up paint

For minor scratches and paint damage, touch-up paint is available.

Separation at source/disposal

The device must be sorted in accordance with national regulations.

Batteries: hand in to battery recycling.

Motor and control box: hand in to electronics recycling.

	Fault-finding chart
The wheelchair pulls to the side	 Pump the tyres Check that the front fork attachments are mounted correctly and have the correct height adjustment Check that the rear wheels are mounted correctly The user is distributing weight unevenly in the wheelchair More strength being used on one side than the other
The wheelchair is "heavy" to operate	 Pump the tyres Check that the rear wheels are mounted correctly Clean the castor axles of hair and dirt Too much weight over the castors. Adjust the centre of balance
The wheelchair is "heavy" to turn	 Pump the tyres Check that the front forks have not been tightened too much Clean the castor axles of hair and dirt Too much weight over the castors. Adjust the centre of balance
The user brake is not effective	 Pump the tyres Adjust the distance between the tyre and the brake (see Section "Brake, adjustment")
The attendant brake is not effective	• Adjust the wire length using the adjustment nipple on the brake drum (see Section "Attendant brake")
Rear wheels are "loose"	Adjust the length of the axle shaft
Rear wheels hard to remove/replace	Clean and lubricate the quick release using e.g. cycle oilAdjust the length of the axle shaft
The castor wheels "wobble"	 The front forks have not been tightened sufficiently Check that the front fork attachments are mounted correctly and have the correct height adjustment Too much weight over the castors. Adjust the centre of balance
The wheelchair feels "awkward"	Pump the tyresCheck that screws and controls are properly tightened
Electrical back and seat recline function does not work	 Hand control has been deactivated – activate by pressing the on/off button End position has been reached – use opposite button Battery is not charged – charge battery Hand control function is locked – unlock function (See section 'Electrical recline function') Hand control is not connected – check that the hand control is correctly connected to the electronics unit Error on hand control – phone retailer or technician for replacement of hand control Error on electronic unit – phone retailer or technician for replacement of electronics unit Damaged cables – phone retailer or technician for replacement of cables
Electrical back and seat recline function does not work in spite of action taken	Reset the system by pressing the arrow up buttons and holding for five seconds

4. Technical data

Type of chair	Art no	Total width	Seat height	Seat depth*	Effective seat width	Transport width	Weight**	Transport weight***	Max. user weight
3	<u>G</u> V						KG	KG	max kg
40 cm	13420305	59 cm	38-52.5 cm	39-51 cm	40 cm	56 cm	33.0	22.4	135 kg
45 cm	13420309	64 cm	38-52.5 cm	39-51 cm	45 cm	61 cm	33.3	22.7	135 kg
50 cm	13420313	69 cm	38-52.5 cm	39-51 cm	50 cm	66 cm	33.6	23.0	135 kg
55 cm	13420317	74 cm	38-52.5 cm	39-51 cm	55 cm	71 cm	33.9	23.3	135 kg

Total length	Folded length	Seat angle	Back support angle	Back support height	Handrim size	Leg support length
	5				7	
101.5 cm	86.5 cm	-3° - +20°	0° - +30°	46-62 cm 52-68 cm****	44.5-52.5 cm	33-61 cm

- * The seat depth is measured from the front of the seat cushion to the middle of the back cushion.
- ** With arm supports, elevating leg supports, calf supports, rear wheels and anti-tips.
- *** Without arm supports, head support, seat cushion, elevating leg supports, calf supports, rear wheels.
- **** With back support extension

							Tyre			
Max. incline sideways	Max. incline down	Max lutning broms		High pres- sure 22"	High pres- sure 24"	Solid 22"	Solid 24"	Solid (solid inner tube) 22"	Solid (solid inner tube) 24"	Solid 16"
	7		PSI/Bar	110/7.5	110/7.5	-	-	-	-	-
				550 mm	590 mm	550 mm	600 mm	550 mm	590 mm	390 mm
>20°	>20°	7°		25 mm	25 mm	32 mm	32 mm	25 mm	25 mm	40 mm

Chair with electrical back and seat recline function

Operating environment					
	Long-term/short-term storage and transportation	Operation			
Temperature	-10 - +40	+5 - +30			
Relative air humidity	20 - 90%				
Atmospheric pressure	700 - 10	60 hPa			

If the chair has been stored at a low temperature, it must be adapted to the operating conditions before use.

Electrical system				
Supply voltage	100 - 240 VAC, 50/60 Hz (-15% +10%)			
Maximum input current	3.9 A			
Intermittent (periodic motor use)	5% 1 min constant use 19 min standby			
Nominal voltage	25.9 V DC			
Protection class	IPX6			
†	The part in contact with the patient meets the requirements for protection against electric shocks in IEC60601-1.			
Degree of protection \Box	Class 2			
Battery type	Lithium ion			

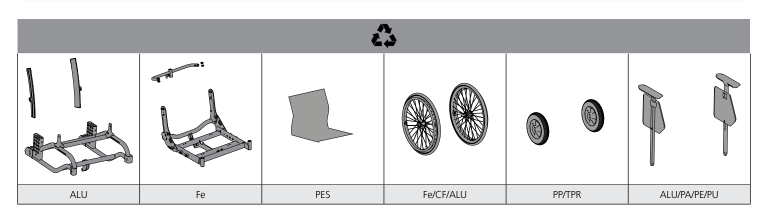
Complete information and user instructions for electrical components is available at www.linak.com, or contact your retailer or technical aids centre.

Electromagnetic compatibility (EMC

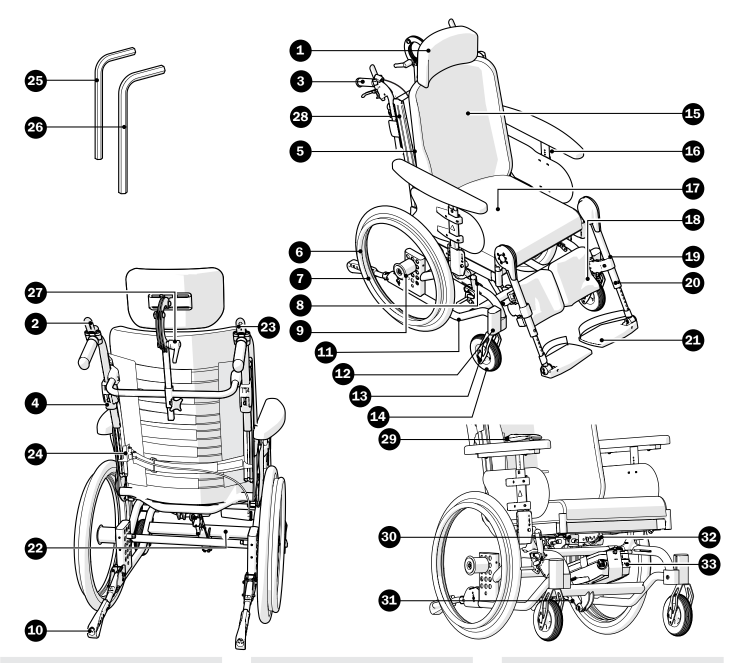
This device has been tested and complies with the EMC limit values given in IEC 60601-1-2 for class B equipment.



4. Technical data



5. Description



1.	Head support
----	--------------

- 2. Controls back angle
- 3. Push handles
- 4. Push handle locking
- 5. Back support
- 6. Rear wheel
- 7. Handrim
- 8. User brake
- 9. Quick release hub
- 10. Anti-tips
- 11. Chassis
- 12. Front fork attachment

- 13. Front fork
- 14. Castor wheel
- 15. Back cushion
- 16. Arm supports
- 17. Seat cushion
- 18. Calf pad
- 19. Leg supports
- 20. Knob footplate lock
- 21. Footplate with heel straps
- 22. Item and serial number label*
- 23. Tilt controls tilt
- 24. Dynamic pelvic support

- 25. Tool Allen key 3 mm
- 26. Tool Allen key 5 mm
- 27. Snap lock head support
- 28. Trunk support attachment
- 29. Hand control
- 30. Charging socket
- 31. Seat angle actuator
- 32. Back angle actuator
- 33. Battery pack and control unit

^{*}The device's date of manufacture can be read from the barcode on the device. The number 11 is shown below the barcode in brackets. The number combination after these brackets is the date of manufacture.



6. The chairs options

In the "Chair options" section you can see all configurations available for the wheelchair. For more information about chair options, see www.etac.com

Settable= Adjusted using tools. Adjustable= Adjusted without tools.

	— Adjustable— Adjusted Without to					
Seat height	38-52,5 cm with 20", 22" or 24" rear w					
	40-45 cm with 16" rear wheel. (51.5 cm	n with seat height adaptor 16")				
Seat angle	Max. forward angle: 3° Max. backward angle: 20° See also Comfort lock					
	150x35 mm, semi-solid 45 or 57 mm h	ub width				
	165x30 mm, solid 57 mm hub width					
Castor wheel	175x45 mm (7") semi-solid 57 mm hub	width				
Castor wheel	200x35 mm 57 mm hub width					
	200x38 solid 45 mm					
	200x50 mm, 57 mm hub width					
	Short (three height positions for castor	wheels) 57 mm hub width				
Front fork	Medium (three height positions for cast	cor wheels) 57 mm hub width				
	S, steel, for 45 mm hub width					
	M, steel, for 45 mm hub width					
	16", width: 42 mm, solid tyres (no hand					
Rear wheel	20", width: 32 mm, solid tyres solid or l					
	22", width: 32 mm, solid tyres solid or l					
	24", width: 32 mm, solid tyres solid or I	high-pressure tyres (C5 or C6)				
	Aluminium					
Handrim	Plastic coated	Plastic coated				
	Stainless steel					
Camber	0°					
	Basic; lightly contoured, cold foam. Plus	sh or hygiene cover				
Seat cushion	Comfort; lightly contoured, cold foam w	ith soft memory foam in seat area. Plush- or hygiene cover				
	Tidy; with hygiene cover. Material: Hygie	ene. Water repellent, wipeable with wet cloth, washing 90° C.				
Back support angle	0°-+30°					
Back support angle, fixed	5°, 10° or 15°					
Lumbar angle	-12° to +10°					
	Three alternative positions with	Position 1: 39-46 cm (short cushion)				
Seat depth	separate intervals. Standard setting:	Position 2: 41,5-48,5 cm (short cushion)				
	Position 2	Position 3: 44-51 cm (short or long cushion)				
lead support with side sup-	Curved cushion with soft padding, height Plush or hygiene cover. Black or stainles	ss-steel bar, one or three knobs.				
port	Curved cushion with side support and s Hygiene cover. Black or stainless-steel b	soft padding, height, depth, side and angle-adjustable. bar, one or three knobs.				
Head support	Medium					
anatomic	Large					
Back support	Adjustable height: 46-62 cm. With height extension 52-68 cm					
height						

6. The chairs options

Back support cushion 3D	3-part back support cushion suitable for kyphotic users. Vertical and horizontal shape is created based on the user's back cu	rvature. Plush				
Back support	Back support cushion with plush or hygiene cover					
cushion/Back support cover	Soft cover. Plush.					
Pelvic support	Dynamic pelvic support adjustable in height					
Comfort lock	Four optional modes. Provides the carer with clear instructions as to the mode that has been prescribed as the most frequent rest mode. Not in combination with electric recline function	0° seat tilt 4° seat tilt 8° seat tilt				
		12° seat tilt				
User operated recline function	Mounted on the arm support. To be applied on the seat tilt function	only (not for back recline).				
Electrical recline function	Electrical recline of seat and back angle operated by means of hand lock, dynamic pelvic support, QR-pin for back support, oxygen baske	control. Limitations: Not with comfort t, clips angle restriction.				
		Push handles				
Push handle/ Bow handle	Height-adjustable in 2 cm intervals.	Bow handle				
sow nanule		Bow handle angle-adjustable (not available for 55 cm wide chairs)				
Leg support, elevating	Six fixed positions. With padded kneepads and folding calf supports,	height, angle and depth-settable				
Leg support, Cross model	Detachable, swing-away					
	13 cm deep. Folding, angle and depth-settable. Includes heel straps.	Std Max. length: 55 cm. Min. length: 38.5 cm.				
	The footplate can be combined with an extended footplate.	Extended attachment tubes +10 cm Shortened attachment tubes -8 cm.				
Foot supports	Solid foot support Add-On incl foot plates.					
	Solid foot support, angle adjustable. In combination with leg supports (fixed angle, angle adjustable or Cross model)					
	Standard					
astor housing	Widened 6 cm					
	Amputee leg support, height, depth and angle-adjustable					
eg support, other	Amputee weight, angle-adjustable					
·	Plaster cast leg support, depth and angle-adjustable					
	L49, arm support cushion PU 49x8. Settable in depth with allen screed 23,5-35 cm or low 20-26 cm (only allen screw).	ew or finger screw. Settable in height				
Arm support	L38, arm support cushion solid 38x5. Settable in height 21-32,5 cm.					
	L37, arm support cushion PU 37x8. Settable in depth with allen screw. Settable in height 23,5-35 cm.					
	Angled benedle	Red handle				
	Angled handle	Black handle				
Brakes	Extended handle, folding					
	Single hand brake (not in combination with brake adapter)					
Duralis I I	For 16" and 20" rear wheels in certain positions (see section "Adjust	tment of the centre of balance")				
Brake adapter	For 22" rear wheels in certain positions (see section "Adjustment of	·				
Drum brake	Brake handle with 10 cm opening grip					



6. The chairs options

Single hand drive	Telescopic shaft, detachable. Right or left mounting. Limitations: Not in rear wheel position C1 or B1, not in combination with attendant brake or basket. In combination with Lille Viking, only in rear wheel position C2).	
Colour, uphol-	Hygiene cover: Grey	
stery	Plush: Grey	

7. Accessories

Assembly instructions are provided with all accessories when they are supplied by Etac.

You can find the instructions as well as more information about the accessories on our website www.etac.com.

Settable= Adjusted using tools. Adjustable= Adjusted without tools.

Seat height adapter 16" For increased seat height (to 51.5 cm) Back support height extension Back support widening Widens the upper part of the back support by 40 mm per side Tray Transparent, installed on the arm support. Not in combination with drip stand Hemi/Communication tray Right/Left Head support R82 Adjustable side supports Arm support, padding For arm support standard or arm support with solid plate Hemiplegic arm support Including attachment. Curved cushion. Depth, angle and height-adjustable cushion. Arm support pad wide Mounted on armrest with standard arm support plate Calf strap Detachable, black nylon, length-adjustable Calf strap Padding, calf strap For calf strap For calf strap Piush. To be mounted/adjusted with veloro Padding, foot support Extended foot support Extended foot support Fits onto the existing footplate, seat width 40-55 cm. Depth 21.5 cm Estended foot support Add-on Padded. Heigs to align the femur, position the knees in a more neutral position and to control abduction. Positioning belt Two piece with snap lock, fixing points on the wheelchair frame Front bracket, positioning Equipped with Store from the lead supports Lateral support Adjustable in height, depth and width and detachable. Lateral support swing-away Swing-away and detachable. Adjustable in height, depth and width Cover for lateral support Adapterkit For lateral support cushion R82, For attachment to lateral support Combined with wedfer existe support pad	Widening kit	Increases the distance between the arm supports by 2 cm	
Back support height extension Back support widening Widens the upper part of the back support by 40 mm per side Tray Transparent, installed on the arm support. Not in combination with drip stand Hemi/Communication tray Right/Left Head support R82 Adjustable side supports Arm support, padding For arm support standard or arm support with solid plate Including attachment. Curved cushion. Depth, angle and height-adjustable calf strap Detachable, black nylon, length-adjustable Padding, calf strap Calf support Plush. To be mounted/adjusted with velcro For foot support with depth 13 cm For solid, angle adjustable foot support Extended foot support Fits onto the existing footplate, seat width 40-55 cm. Depth 21.5 cm Extended foot support For box Padded. Securely contains the feet, while still allowing some movement. Medium or large Distal thigh support Add- Positioning belt Two piece with snap lock, fixing points on the wheelchair frame Front bracket, positioning Extra attachment for the positioning belt. Enables assembly of both 2- and 4-point belts, equipped with solts for individual adjustable head supports Lateral support Adjustable in height, depth and width and detachable. Lateral support swing-away Combined with wedge or side support cushion. Creates a more distinct stop and holds wedge			
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Cover for lateral support Plush, for lateral support pad Adapterkit For lateral support cushion R82. For attachment to lateral support Combined with wedge or side support cushion. Creates a more distinct stop and holds wedge	Lateral support	Adjustable in height, depth and width and detachable.	
Adapterkit For lateral support cushion R82. For attachment to lateral support Combined with wedge or side support cushion. Creates a more distinct stop and holds wedge	Lateral support swing-away	Swing-away and detachable. Adjustable in height, depth and width	
Combined with wedge or side support cushion. Creates a more distinct stop and holds wedge	Cover for lateral support	Plush, for lateral support pad	
	Adapterkit	For lateral support cushion R82. For attachment to lateral support	
	Side stop		

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7. Accessories

Spoke guards	With grey or yellow print							
Tool kit								
Side support cushion	Provides light lateral support. Used (in combination with arm supports) in cases where trunk support is too stabilising.							
	Provides individual support. Available in multip	ole sizes.						
Back support wedges	Dark grey plush, 15 or 30 cm							
Sideguard pad	Reduces the width between the arm supports by 30 mm (15 mm on each side)							
Drip stand	Bracket and stand. Not in combination with tray							
Oxygen holder/Transport basket	Not in combination with electric recline function or Lille Viking auxiliary engine. Only with seat heights above 43 cm							
Pommel	Depth-settable Depth-settable							
Angle restriction	Reduces the control range of the seat angle by 2° per clip Reduces the control range of the back angle by 2.5° per clip Not in combination with electric recline function							
Back angle control	Reduces the control range of the back angle variably							
Lock, seat and back angle controls	Locks the seat and/or back angle							
QR-pin back support	Simplifies folding of the back support (not in combination with seat depth pos. 1, 39-46 cm)							
Memory function head support	Simplifies mounting of head support (preset height)							
Cane holder	Two parts, one of which is an elasticated section that is fastened around the cane							
Extension back upholstery	Covers the gap between the seat and the back at higher back heights and provides extra support for the seat cushion							
Propulsion motor, Lille Viking	Assistance aid for outdoor use (not under 45 cm seat height)							
	Power assist							
Combinations	Head support							
Combinations	Seat cushions							
	Belts and harnesses	国訊為發展						

8. Installation upon delivery

Back support

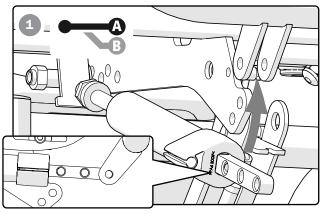
The wheelchair is supplied with the back support folded and with push handles/bow handle and head supports unassembled.

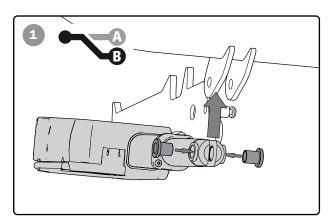
handles/bow handle and head supports unassembled.

1-3. Install fixed gas piston/actuator in the back support frame.



When attaching the QR-axle make sure that the quick-release button fully returns. Test by pulling the axle. Risk of injury.







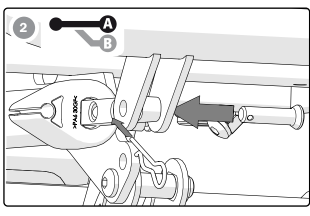
10 mm

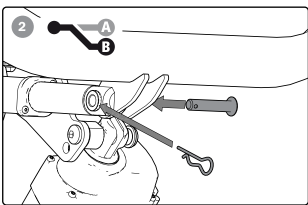


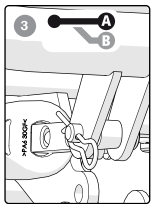
5 mm

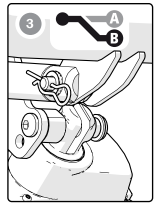


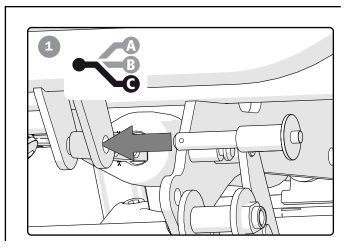






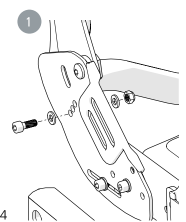






Back support with fixed angle

1. Mount the back support frame in the desired position.









5 Nm

5 mm

10 mm

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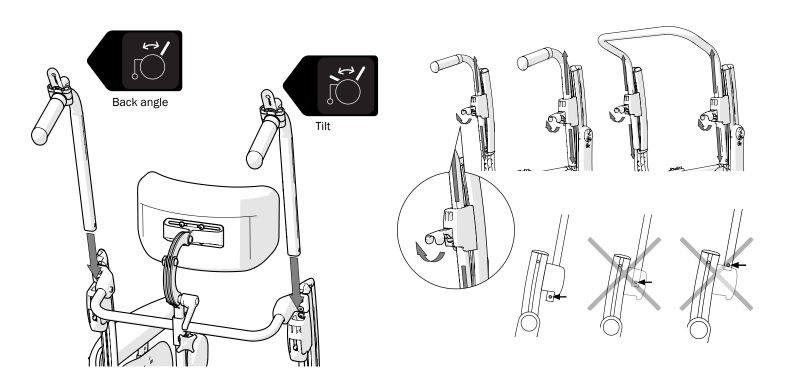
Push handle/Bow handle

Install the push handles/bow handle by loosening the handle and pushing in the locking pins on the push handle. Note! push handle with symbol for back angle must be installed on the *left* side, push handle with symbol for tilt must be installed on the *right* side.

Fasten the handle.

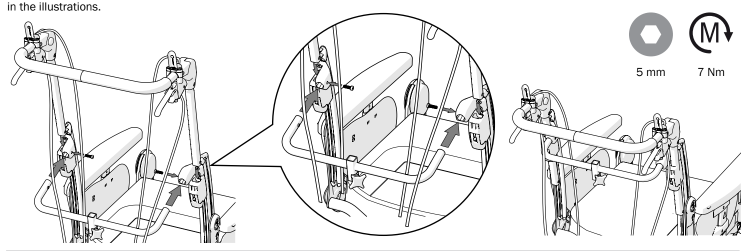


Make sure knobs are securely tightened and that the push handle locking pins are secured in the push handle attachment. This is especially important when lifting the wheelchair with the user in.



Cross brace

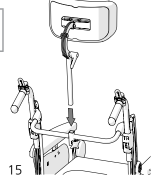
If the chair is equipped with a push brace, it can sometimes be delivered with the cross brace removed. Fit the cross brace as shown

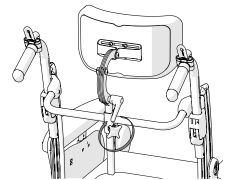


Head support



Do not lift the wheelchair by the Head Support Attachment. Risk of injury.







9. Charging

Charging the battery (Electrical recline function)

When the chair is delivered the battery is base charged. The battery must be charged fully before the device is used for the first time, but not later than 12 months after delivery. After this, conservation charging is required at least once every 12 months.

Charging should be done in a dry environment. Ensure that the charging socket is completely dry before charging.

Insert the charging socket and connect the charger to a wall socket.

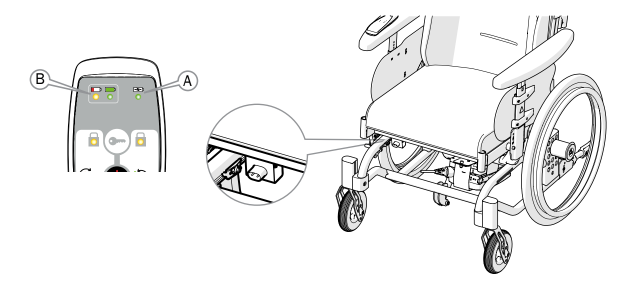
The voltage indicator (A) is illuminated, showing that the charger is connected.

The two indicators showing that the battery is charging (B) flash. When the lights go out, the battery is fully charged.

When the battery level is low (0-35%) the hand control emits an audible signal when it is used.



Do not use the wheelchair while charging the battery. Risk of injury if the power cord gets damaged.



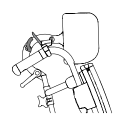
10. How to use

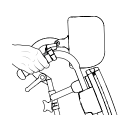
Tilt function, comfort lock

The chair is tilted by pressing down the adjustment on the right handle frame (or on the arm support if the device is equipped with user operated tilt function). On chairs equipped with comfort locks, forward tilting is stopped at the pre-installed comfort lock. Keep the adjustment pressed down, and press forward slightly to get past the comfort lock.

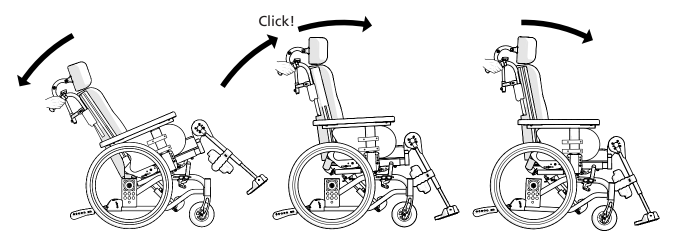


Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.









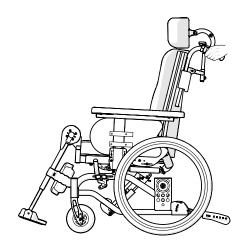
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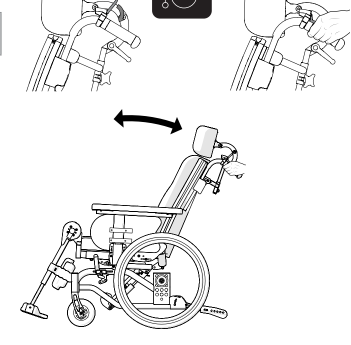
Back angling

The back angle is changed by pressing down the back angle controls on the left side (not for fixed back angle).



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.



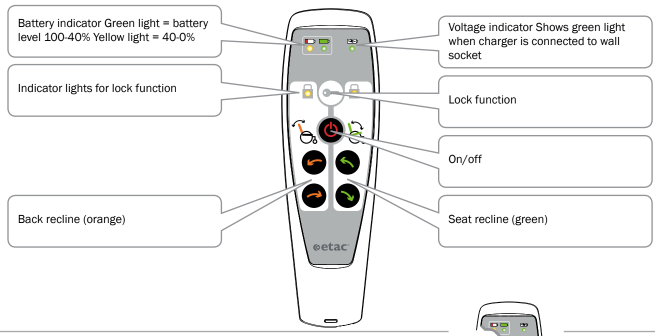


Electrical recline function

Back angle and seat angle are adjusted by means of the hand control. The hand control is deactivated after not being used for 30 seconds. It can also be deactivated manually by clicking the on/off button.



The hand control must not be used by persons with cognitive impairment or by children. Risk of squeezing due to moving parts.



Locking of functions

The back and/or seat recline functions can be locked. Press the locking button and hold it down. At the same time, press one of the arrow buttons for the selected function. (Both of them work.) The indicator light is lit when the selected function is locked.

Repeat the same procedure to unlock.



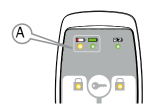


Charging

When the battery level is low (0-35%) the hand control emits an audible signal when it is used and the yellow light (A) is lit. See section 'Charging'.



Do not use the wheelchair while charging the battery. Risk of injury if the power cord gets damaged.



Electrical recline function, back angle

The back angle is adjusted by means of the arrow buttons on the lefthand side of the hand control.

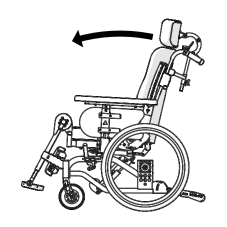


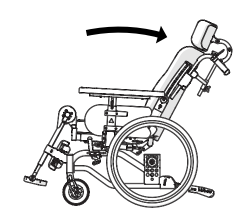
Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.



The electric functions must not be used when there is an obstacle, e.g. when the user's legs are under a table. Risk of injury.







Electrical recline function, seat angle

The seat angle is adjusted by means of the arrow buttons on the right-hand side of the hand control.

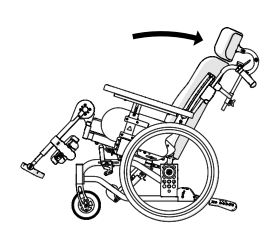


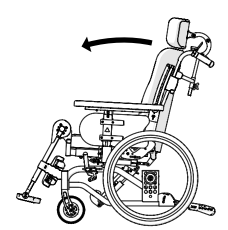
The electric functions must not be used when there is an obstacle, e.g. when the user's legs are under a table. Risk of injury.



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.







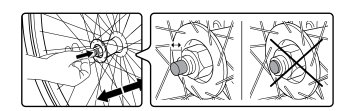


Rear wheel with quick release hub

Push the button on the quick-release hub and mount the wheel. The distance between the hub sleeve and the locking balls can be adjusted by adjusting the nut on the outside of the hub. The distance between the hub sleeve and the locking balls should be 0.2 to 1.2 mm.



When attaching the rear wheels, make sure that the quick-release button fully returns. Test by pulling the wheel. Risk of injury.

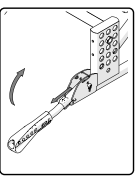


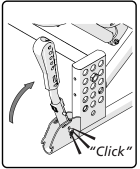
Anti-tips

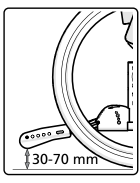
- The anti-tips can be folded and are height-settable.
- When unfolding the anti-tip guard, make sure that the locking pin snaps in properly.
- After all adjustments to the chair, the function of the antitip guard must be checked. If the anti-tip guard needs to be adjusted, contact your technical aids centre.



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.







Tilter is integrated in the frame



Leg support, elevating

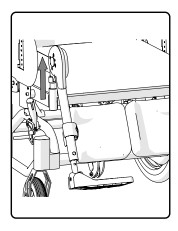
The leg support can be lifted/swung to the side as needed. The footplates can be folded and the calf support can be swung to the side.

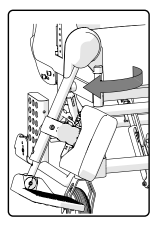
Leg support angle

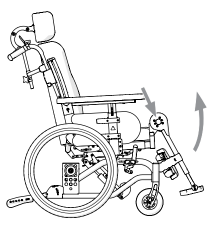
The leg support angle is adjustable in fixed positions. Set the angle by pressing down the button and lifting/lowering.



Do not lift the wheelchair by the leg supports. Risk of injury.







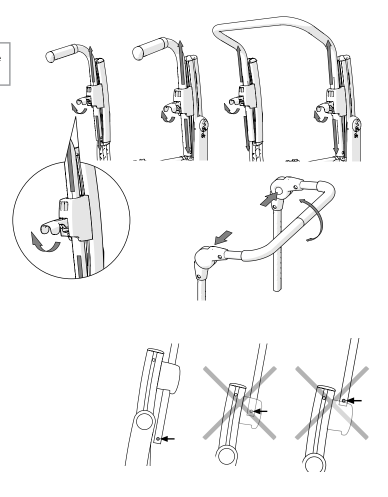


The push handle/bow handle, height-adjustable

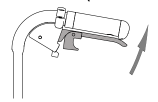
Loosen the knob for the push handle lock (A). Install desired height. Ensure that the push handle is in a "snap lock" position, tighten the knob



Make sure the locking handles are properly locked and that the safety buttons have popped out below the brackets.

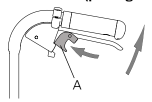


Attendant brake (motion brake)



• Brake while in motion by pushing the brake handle upwards.

Attendant brake (parking brake)



- Activate the parking brake by pressing the brake handle upwards and pressing button A.
- Loosen by pressing the handle upwards.

11. Seating comfort settings

Seating comfort

Good seating comfort depends on the needs and possibilities available to each individual. The following general guidelines here show what to consider when settings are made.

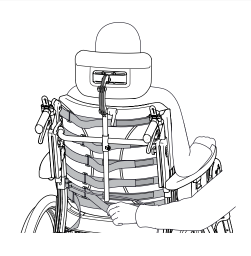
Back support upholstery

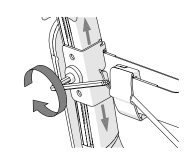
The back support upholstery is adjusted with the user sitting in the wheelchair.

- Make sure the user is sitting as far back in the seat as possible.
- Angle the back support so that the dynamic pelvic support is activated (see illustration).
- Support the pelvis by tightening the dynamic pelvic support belt. Remember that the belt is automatically loosened when the back support is tilted back (see illustration). The pelvic support belt is height-adjustable (see illustration).
- Then adjust the upper strap to provide the user with upper body support and balance.
- The other straps are adjusted to provide space for the user's posterior and follow the back's natural curvature.

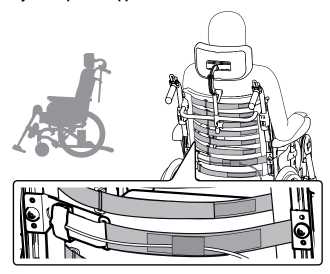


Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

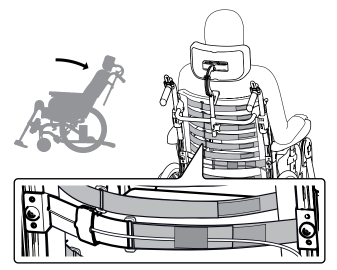




Dynamic pelvic support activated



Dynamic pelvic support deactivated





11. Seating comfort settings

Head support

The head support is height, depth, side and angle-adjustable.



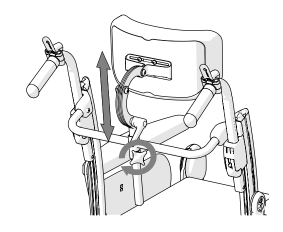
Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

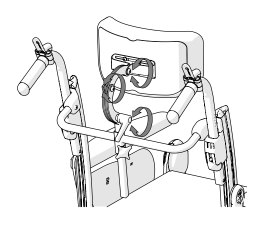


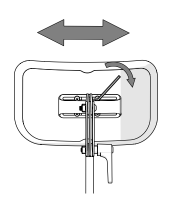
Do not lift the wheelchair by the Head Support Attachment. Risk of injury.



It is easier to install screws and nuts when the head support is removed.









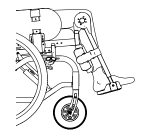
Footplates

Adjust the height to support the feet and so that the thighs rest against the seat cushion.

For outdoor use the footplates should be raised $4-6\ cm$ above the ground.

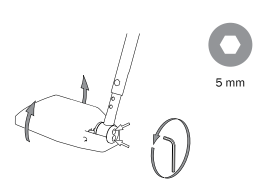


Do not stand on the foot plates. Risk of injury.



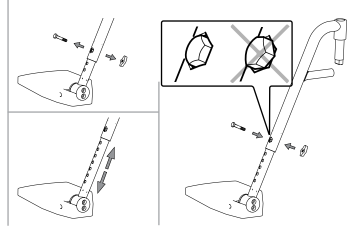
Angle adjustment

Adjust the angle of the foot supports so that your ankles are at a 90 $^{\circ}$ angle.



Adjusting the height

Fully loosen the locking handle on the leg support. Remove the screw. Set the height. Replace the screw and handle. Tighten securely.

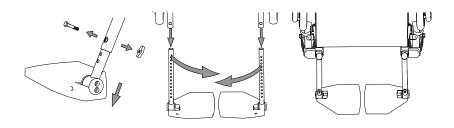


11. Seating comfort settings

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Changing the depth of the foot supports

Adjust the depth of the foot supports by switching the right and left foot support. Do not forget to adjust the angle.



Calf/heel strap

• Adjust the length so that the centre of the feet are placed on the footplates.



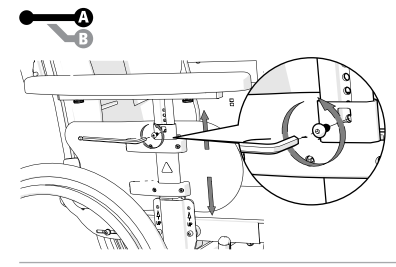
Arm support (adjustment)

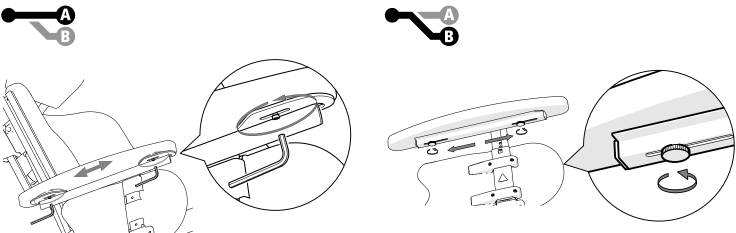
- Loosen the screw for height adjustment and move the arm support up or down to the desired height. Tighten the screws.
- Loosen the screws on the underside of the arm support cushion to adjust the length of the cushion.
- Correctly adjusted arm supports provide upper body support. The arm support plate should be approximately 5 mm taller than the elbow when bent at an angle of 90°.

• If necessary, the arm support attachment can be adjusted in height. (see section "Settings, readjustments").



5 mm





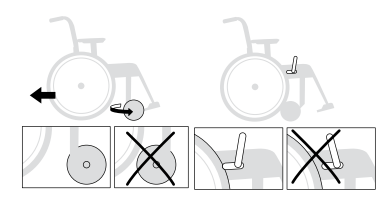


12. Driving technique, use

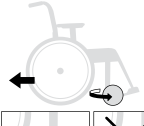


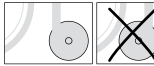
Parking

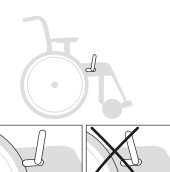
Turn the castor wheels forward, apply the brakes.



Transferring to/from the wheelchair



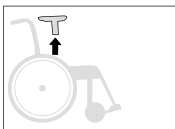




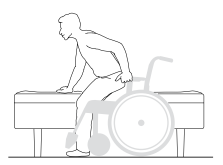


Do not stand on the foot plates. Risk of injury.

Sideways



Remove the arm support on the side on which transfer will take place.



From the front



Lifting the wheelchair





- Ensure that the vertically adjustable push handles are properly tightened.
- Swing the leg supports away and lift the wheelchair by the front upper part of the frame.



Do not lift the wheelchair by the Head Support Attachment. Risk of injury.



Do not lift the wheelchair by the leg supports. Risk of injury.



12. Driving technique, use

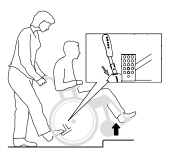


Carers, up forwards

- Ensure that the anti-tips are disabled.



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.



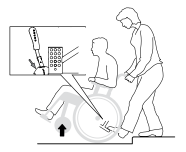






Carers, up backwards

- Ensure that the anti-tips are disabled.



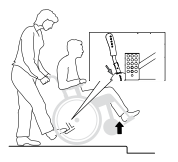






Carers, down forwards

- Ensure that the anti-tips are disabled.





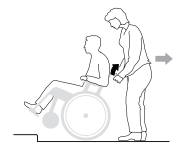




Carers, down backwards

- Ensure that the anti-tips are disabled.







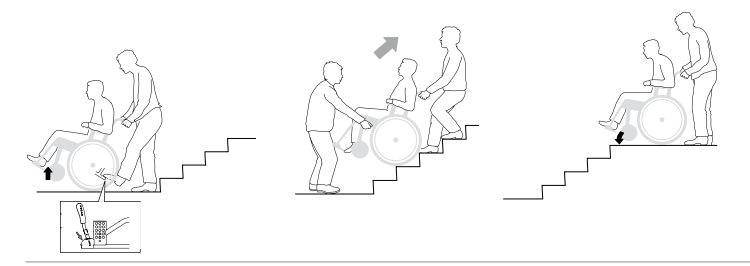


12. Driving technique, use



Stairs, up

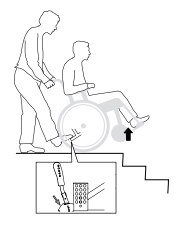
- Ensure that the anti-tips are disabled and that heightadjustable handles are securely tightened. We recommend there always being two carers for this transfer. One walking behind and holding the push handle and one walking in front, holding the frame. Never use an escalator, even if a carer is available.



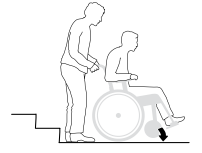


Stairs, down

- Ensure that the anti-tips are disabled and that heightadjustable handles are securely tightened. We recommend there always being two carers for this transfer. One walking behind and holding the push handle and one walking in front, holding the frame. Never use an escalator, even if a carer is available.



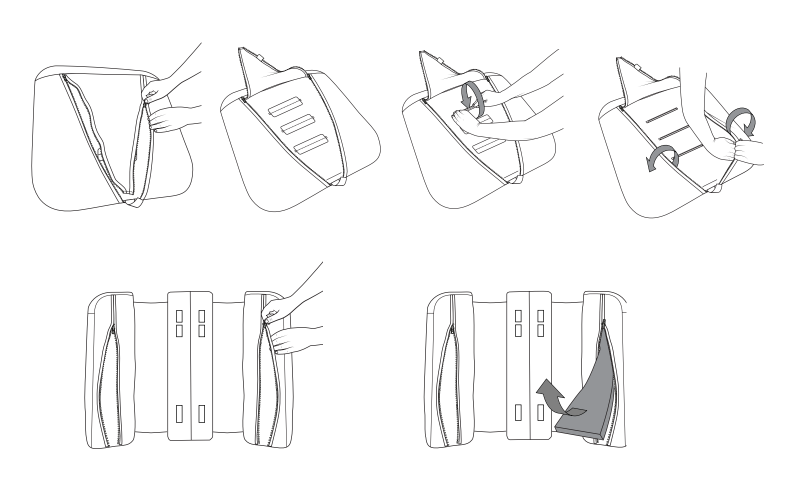


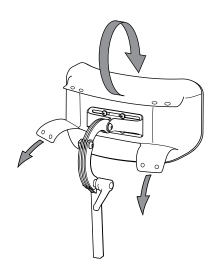


13. Removal of upholstery

Back cushion

• The back cushion is removed and attached using the zipper.







Seat height

Seat height adjustable using:

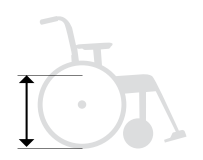
- The rear wheel position in the frame and the castor position in the fork.
- Change of rear wheel size



The chassis undercarriage must always be horizontal. When changing the seat height, the front seat height must also be adjusted. See Section "Height adjustment, front".



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.



Seat height table 57 mm hub width

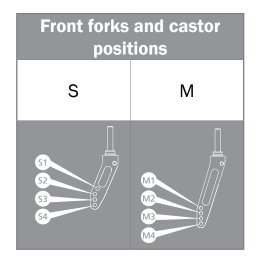
			Short fork						Medium fork														
E D C B A a	\$1 \$2 \$3							M1 M2 M3															
Adapter			S1				_	\$3			M1			M2									
		Seat																					
Pos.		height	6"	6"	6,5"	7"	8"	6"	6,5"	7"	8"	6"	6,5"	7"	8"	6"	6,5"	7"	8"	6"	6,5"	7"	8"
	20"	38,0	Х																				
E	22"	40,5	Х	Х	X							Χ	Х										
	24"	42,5		X	X	Х	Х	Χ					X	Х	X*	Χ							
	20"	40,5	Х	Х	X							Χ	X										
D	22"	43,0	Х	Х	Х	Х	Х	Χ	Х			Χ	Х	Х	X*	Χ	Х	Χ					
	24"	45,0		Х	X	Х	Х		X	Х	Х	Χ	X	X	X*	Χ	X	Χ	Х	Χ			
	20"	43,0	X	Х	X	X	Х	Χ	Χ			Χ	X	Х	X*	Χ	Х						
С	22"	45,5		X	X	X	Х	Χ	Х	Х	Х	Χ	X	X	X*	Χ	Х	Χ	Х	Χ	Х		
	24"	47,5					Х	Χ	Χ	X	Х				X*	Χ	Х	Χ	Х	Χ	Х	Х	Х
	20"	45,5		X	X	X	X	Χ	Х	Х	Х	Χ	Х			Χ	Х	Χ	Х	Χ	Х		
В	22"	48,0					Х		Х	X	Х				X*			Χ	Х	Χ	X	X	Х
	24"	50,0									X							Χ	Х	Χ	Х	Х	Х
	16"**	40,0	Х	Х								Χ											
	20"	48,0					X		Х	X	Х				X*	Χ	Х	Χ	Х	Χ	Х	Х	X
Α	22"	50,5									Х								Х	Χ	X	X	X
	24"	52,5			_																	Х	X
	16"**	42,5	Х	X	Х	Х	Х	Χ							X*	Χ							
а	16"**	45,0		X	Х	X	X	Χ	Х	Х	Х	Χ	Х	X	X*	Χ	Х	Χ	Х	Χ			X
Ad.	16"**	51,5																					X

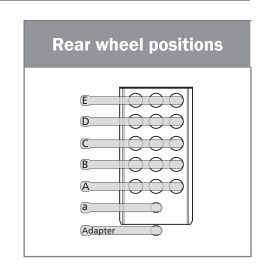
^{*}Only 8 x 13/8" (200 x 35 mm), not 8 x 2" (200 x 50 mm)

^{**} Chair equipped with electrical recline function must have anti-crush guard fitted.

1

14. Advanced settings, adjustments





Seat height table 45 mm hub width

		3									
	6"	8"	6"	8"	16"	20"	22"	24"			
38	S2					E					
40	S2				В						
40.5	S2					D	Е				
42.5	S2	S4	M2		Α			E			
43	S2	S4	M2			С	D				
45	S4	S4	M2	M1	а			D			
45.5	S4	S4	M2	M1		В	С				
47.5		S4	М3	M1-M4				С			
48		S4	М3	M1-M4		Α	В				
50			M4	M4				В			
50.5			M4	M4			Α				
51.5				M4	Ad						
52.5				M4				Α			

Tolerance in the above measurements +/-10 mm More combinations may be possible.



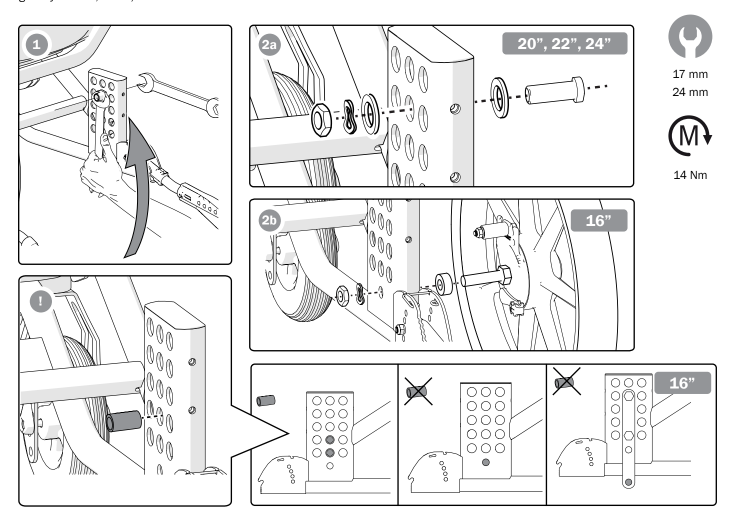
Changing the rear wheel position

- 1. Loosen the nut.
- Open the kit with the washers and install at the required position (see table in Section "Seat height table").
 An adaptor sleeve should be used with 16" wheels in positions A2 and B2.
- Adjust the castors/castor fork so that the chassis undercarriage is horizontal (see section "Height adjustment, front").

4. Adjust the user brake, see section "Brake, adjustment".



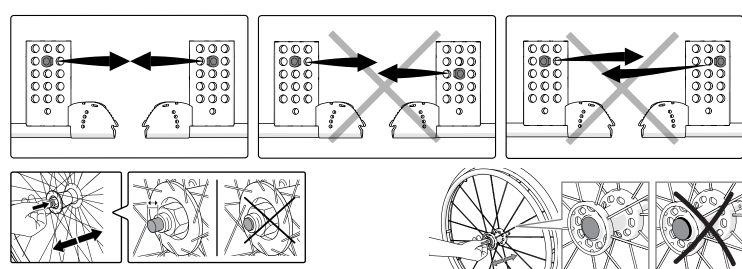
Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.



During installation, make sure that the hubs end up in the same position on the right and left side.



When attaching the QR-axle make sure that the quick-release button fully returns. Test by pulling the axle. Risk of injury.



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Height adjustment front

The chassis undercarriage must always be horizontal. When adjusting the seat height, it is therefore also necessary to adjust the castor wheel position in the fork or change the castor/fork (see Section "Seat height table).

Height adjustment front fork housing

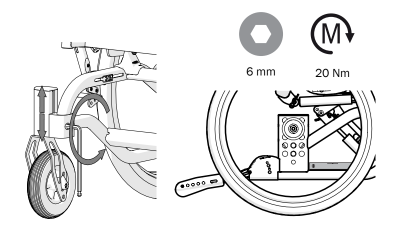
Loosen the screw that holds the front fork housing and adjust the height so that the lower tube of the chassis is parallel to the floor. Tighten the screw again.



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

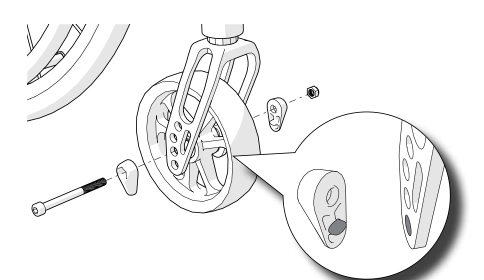




Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

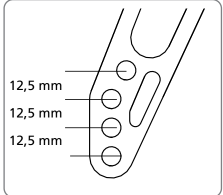
Disassembly/assembly of the castor wheel

Loosen screw, nut and spacers and mount the wheel in correct position.





5 mm







Disassembly/assembly of the front fork

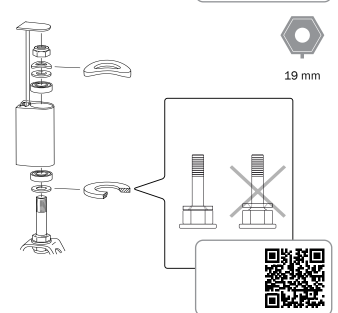
1. Remove the nut cover and disassemble/assemble the front fork with the castor wheel in accordance with the illustration.

NB! It is important to ensure that the ball bearings and washers in the attachment (under the retaining nut) are placed in the right order with the spring washer on top.

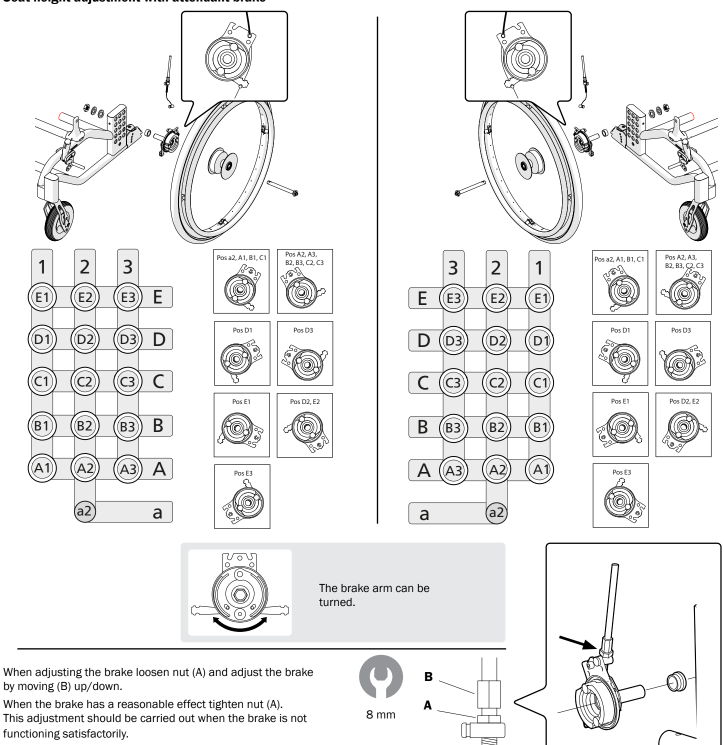
During installation, tighten the retaining nut until it comes to a stop and then release by $\frac{1}{2}$ – $\frac{1}{2}$ turn. The spring washer then has the correct tension and reduces the risk of the castor starting to "wobble".



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

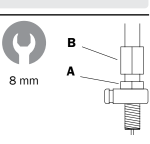


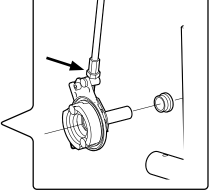
Seat height adjustment with attendant brake



by moving (B) up/down.

When the brake has a reasonable effect tighten nut (A). This adjustment should be carried out when the brake is not





T

14. Advanced settings, adjustments

Adjust the back support height and lumbar angle

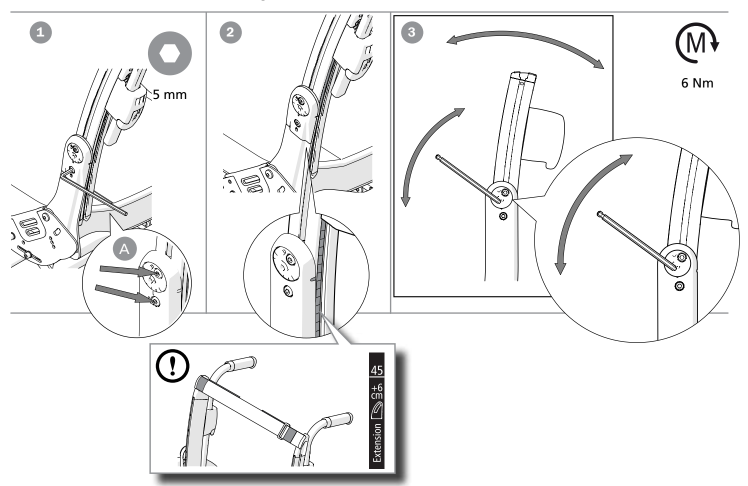
The back support height is settable (see "The chairs options").

- 1. Loosen the locking screws (A) a maximum of 1 turn.
- 2. Adjust the back support height using the scale and marking on the lower back rail. Tighten the locking screws max. 1/2 turn.
- 3. Insert the Allen key in the eccentric sleeve locking screw and loosen it 1/2 turn. Move the Allen key to the key grip of the eccentric sleeve and set the desired lumbar angle.

4. Tighten the locking screws.



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

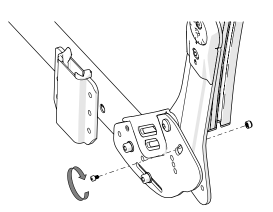


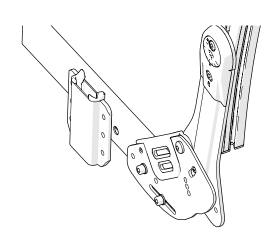
Back angle limitation

The back supports angular range forward can be limited to $10\,^\circ$ by fitting a screw according to illustration.



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.







2.5 mm



7 mm



Seat depth, front

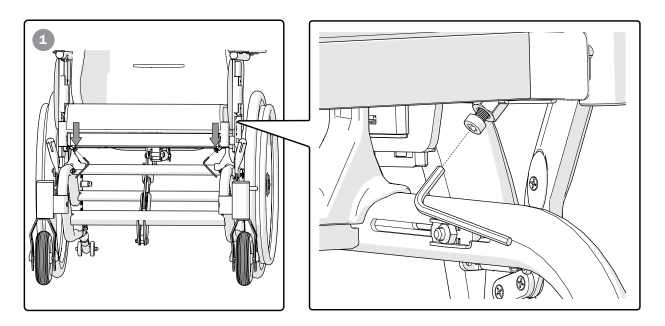
- $1. \ \mbox{Loosen}$ the screws on both sides of the seat.
- 2. Adjust the seat depth by pulling the seat out or by pushing it in.
- 3. The front seat depth can be adjusted by up to 7 cm. Do not pull the seat out further than the "max. line".
- 4. Tighten the retaining screws.

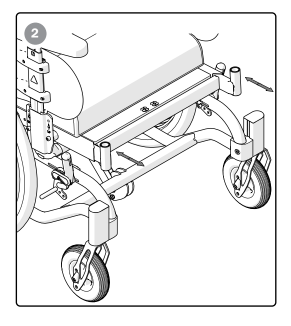


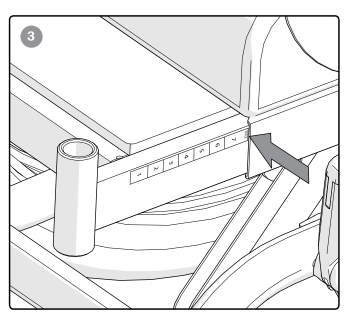
Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.



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T

Seat depth rear manual recline function

The seat depth can be adjusted in three fixed positions by epositioning the back chassis and the rear seat plate.

- 1. Tilt the back support upwards.
- 2. Tilt the seat as far back as possible and remove the seat cushion.
- 3. Remove the leg supports. Loosen the screws and remove the front seat frame.



Remember that the wheel positions might also need to be readjusted to achieve correct balance in the chair.



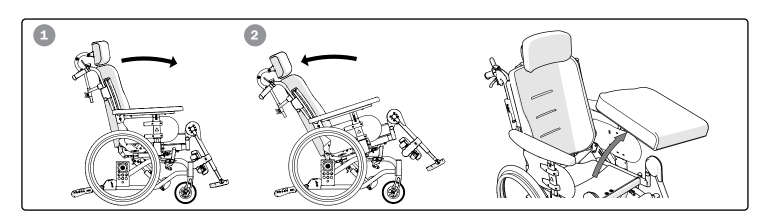
Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

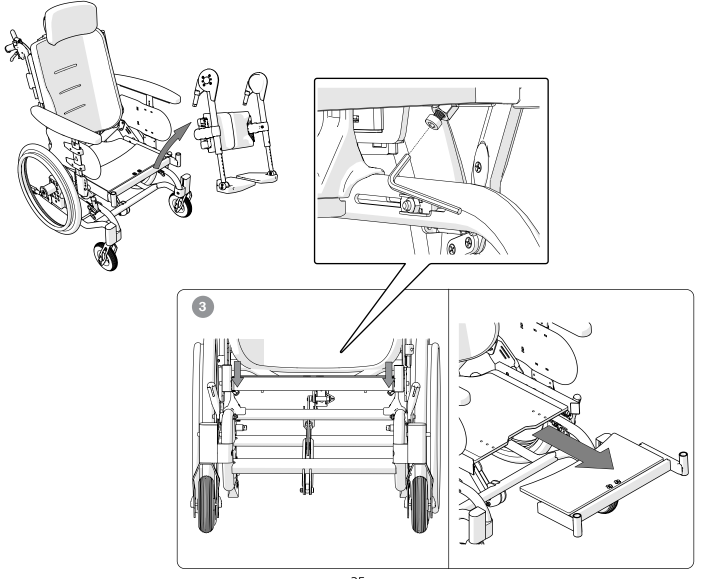




13 mm

3 mm 5 mm







- 4. Remove the rear wheels (not 16"). Remove the arm support and fold the back support forward by loosening the gas piston.
- 5. Loosen the screws on the side plates by approx. 1-2 turns. Loosen and remove the screws which hold the side plates in place. Support the back chassis while the screws are loosened. Reposition to the required seat depth, insert and tighten the screws (see illustrations in section "Gas piston attachment").



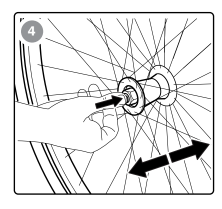
Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

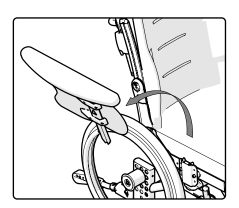


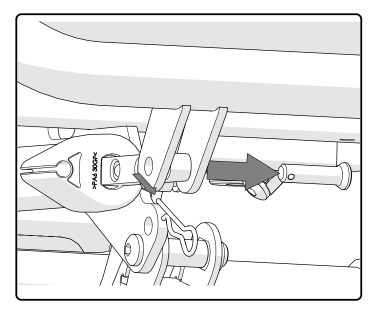


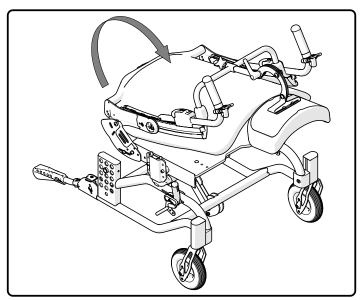
13 mm

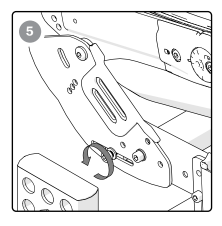


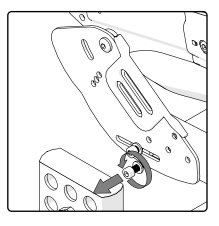










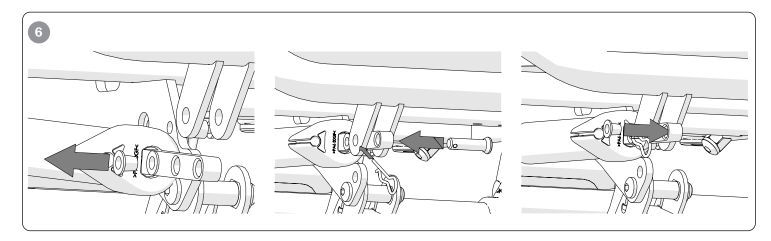


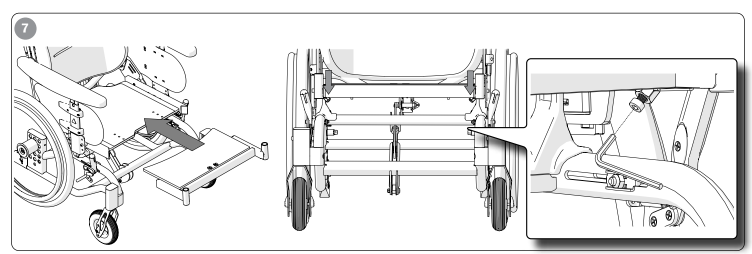
T

14. Advanced settings, adjustments

- 6. Secure the gas spring in accordance with the illustrations in section "Gas piston attachment". NB! If fitted into the wrong hole, the back support adjustment will not function correctly.
- 7. Fit the seat plates in accordance with the illustrations in section "Gas piston attachment". Mount the front seat frame.
- 8. Fit rear wheels, arm support and seat cushion.
- 9. Engage the anti-tips and check the seat and back angling function.

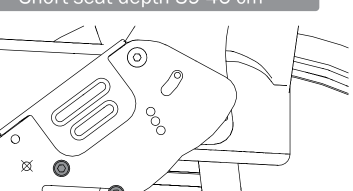




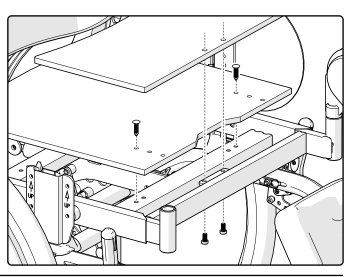


Gas piston attachment

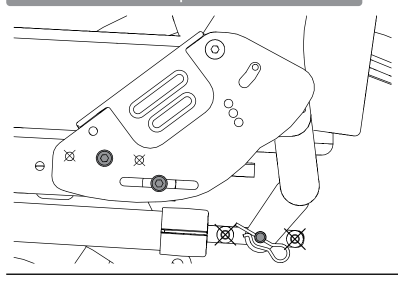
Short seat depth 39-46 cm



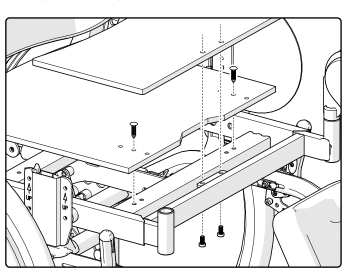
Screw positions seat plates



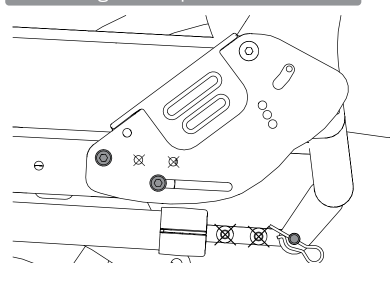
Medium seat depth 41.5-48.5 cm



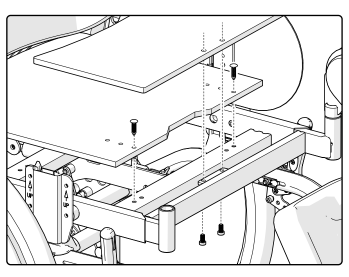
Screw positions seat plates



Long seat depth 44-51 cm



Screw positions seat plates



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Seat depth rear, electrical recline function

The seat depth can be adjusted in three fixed positions by epositioning the back chassis and the rear seat plate.

- 1. Tilt the back support upwards.
- 2. Tilt the seat as far back as possible and remove the seat cushion.
- 3. Remove the leg supports. Loosen the screws and remove the front seat frame.
- 4. Fold up the anti-tips.



Remember that the wheel positions might also need to be readjusted to achieve correct balance in the chair.



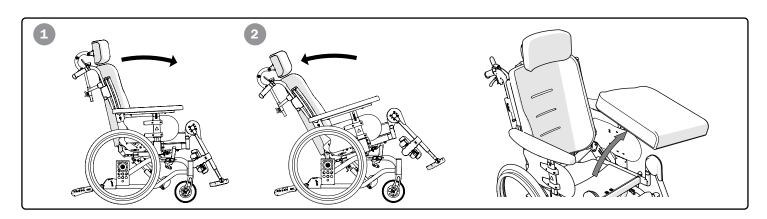
Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.

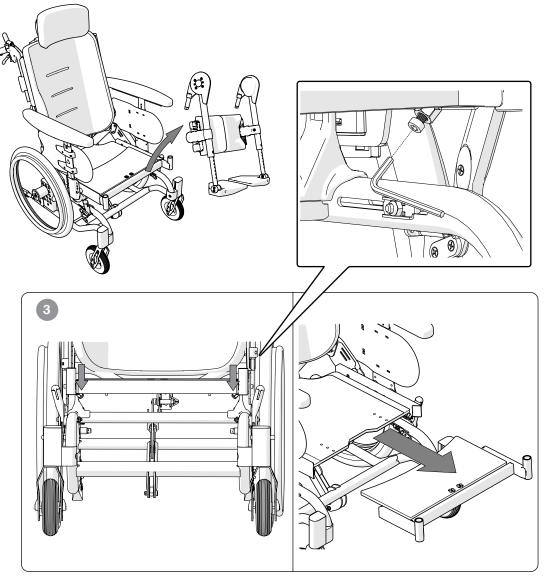


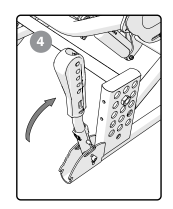


13 mm

nm 5 mm







- 5. Remove the rear wheels (not 16"). Remove one arm support and lock the back support angle using a screw driver, an Allen key or similar (later adjust the back support angle to align correctly with the hole).
- 6. Lie the chair down on its "back". Loosen the screw next to the gas piston's front attachment.
- 7. Loosen the screws on the side plates by approx. 1-2 turns. Loosen and remove the screws which hold the side plates in place. Support the back chassis while the screws are loosened. This will prevent the gas piston being damaged. Reposition to the required seat depth, insert and tighten the screws (see illustrations in section "Screw positions for rear seat depth, electrical recline function").

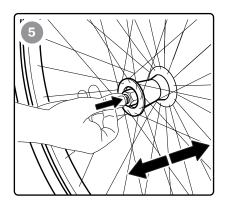


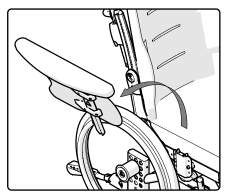


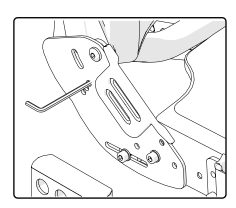


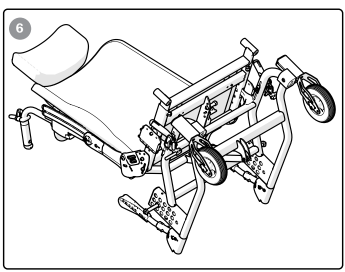
13 mm

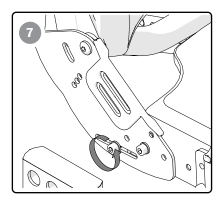
5 mm

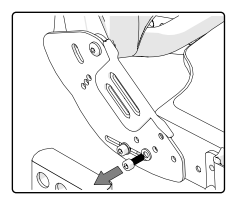












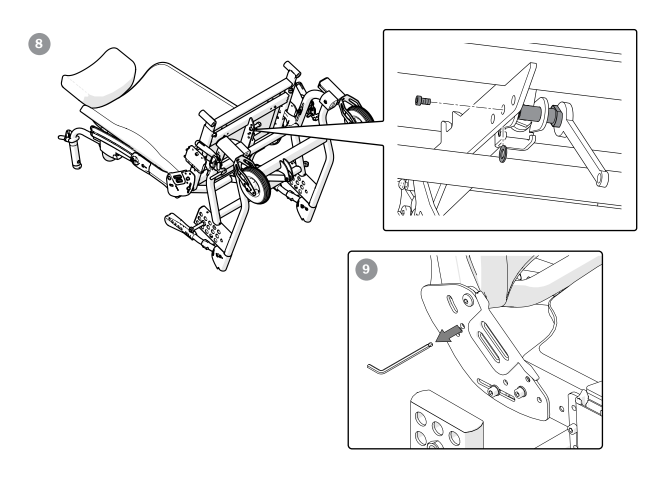
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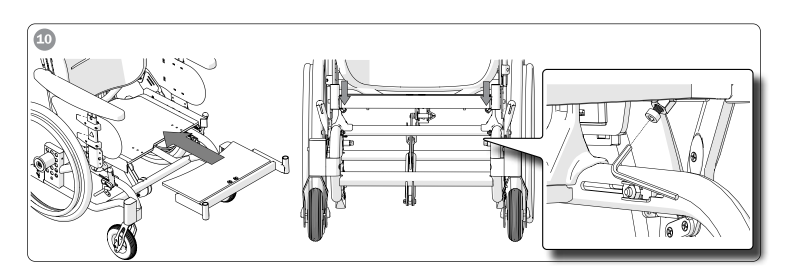
14. Advanced settings, adjustments

- 8. Secure the gas spring in accordance with the illustrations in section "Screw positions for rear seat depth, electrical recline function". Do not forget the washer in between. NB! If fitted into the wrong hole, the back support adjustment will not function correctly.
- Raise the chair up and remove the Allen key used to lock the back support angle.
- 10. Fit the seat plates in accordance with the illustrations in section "Screw positions for rear seat depth, electrical recline function".
- 11. Fit rear wheels, arm support and seat cushion.

12. Engage the anti-tips and check the seat and back angling function.





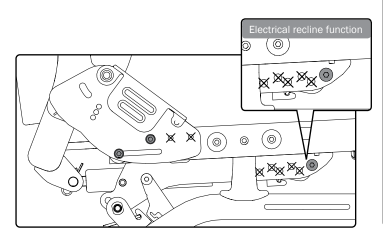




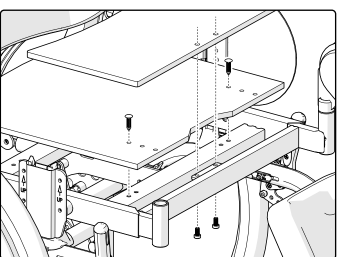
Screw positions for rear seat depth, electrical recline function

Short seat depth 39-46 cm

Screw positions for frame side/gas piston attachment.

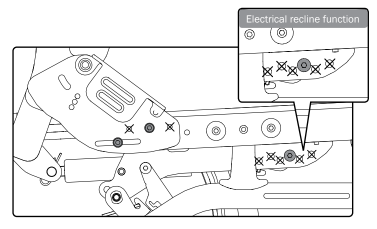


Screw positions seat plates

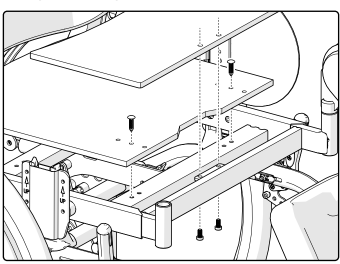


Medium seat depth 41.5-48.5 cm

Screw positions for frame side/gas piston attachment.

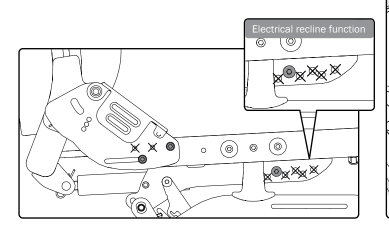


Screw positions seat plates

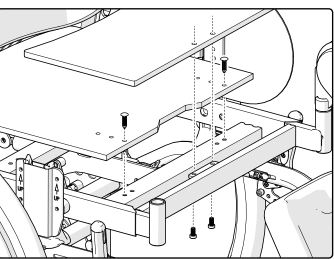


Long seat depth 44-51 cm

Screw positions for frame side/gas piston attachment.



Screw positions seat plates



Adjustment of comfort lock

- 1. Undo screw and nut.
- 2. Adjust the seat angle for the comfort lock by moving and securing the ball bearing bushing. The different angle options are marked on the plate.





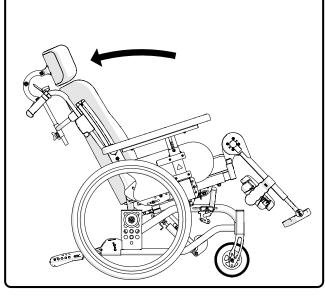


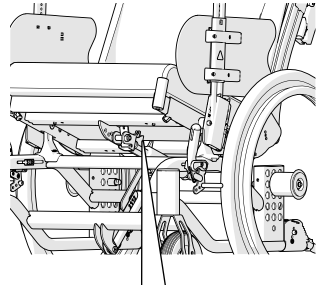


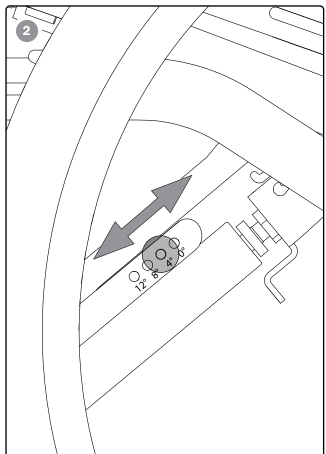


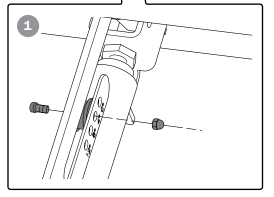
4 mm

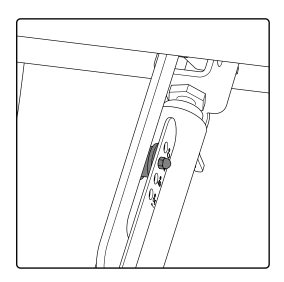
8 mm









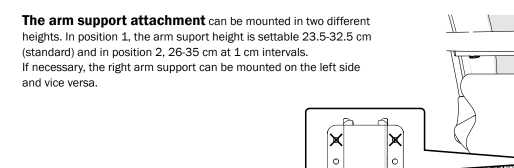




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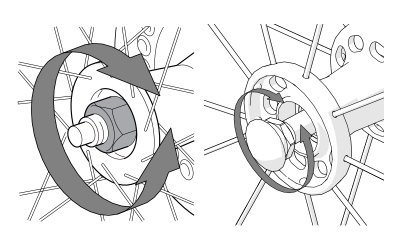
 \triangle

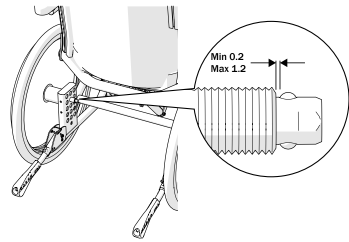
Rear wheel with quick-release

The distance between the hub sleeve and the locking balls can be adjusted by adjusting the nut on the outside of the hub. The distance between the hub sleeve and the locking balls should be 0.2 to 1.2 mm.



When attaching the rear wheels, make sure that the quick-release button fully returns. Test by pulling the wheel. Risk of injury.

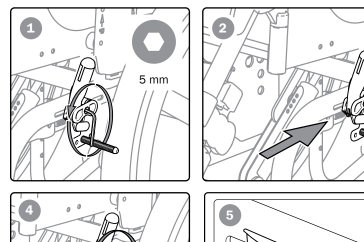


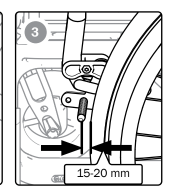


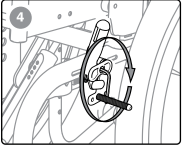
Brake adjustment

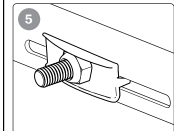
The brakes are variably settable

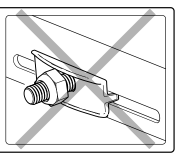
- 1. Loosen the screw a few turns.
- 2. Adjust the brake position
- 3. The brake block must be approximately 15-20 mm from the tyre when the brake is not being applied.
- 4. Ensure that the brake is positioned straight in the track. Tighten the nut with approximately 5 Nm. Test the brakes!
- 5. Make sure that the nut is positioned correctly and locks into the nut pocket on the inside.



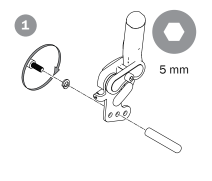


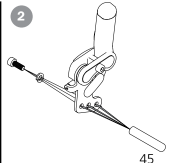


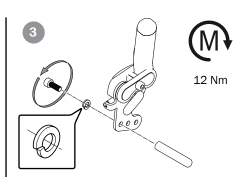




Brake lever adjustment







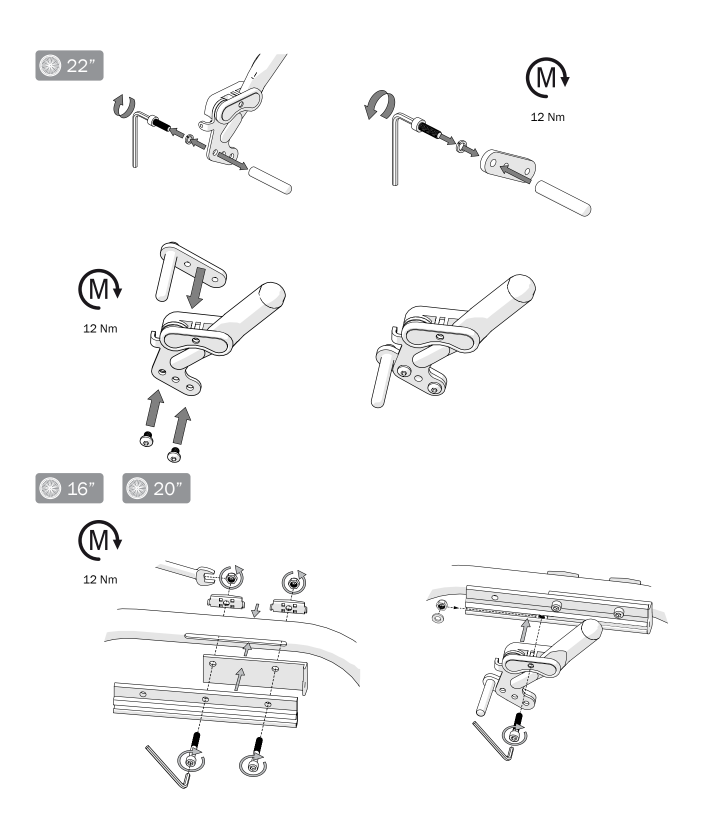
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15. Settings, readjustments

Brake, mounting and adjusting brake adapter

Brake adapter is required for the user brake to work with 16", 20 "and 22" rear wheels (certain positions, see section "Adjustment of the centre of balance").

See also section "Brake, adjustment".



Adjustment of the centre of balance

The centre of balance is adjusted by changing the position of the rear wheels.

When the position of the rear wheels is moved forwards the wheelchair becomes much more manoeuvrable, but the tendency to tip backwards increases.

- Move the hub sleeves/rear wheels forward or backward (pos 1, 2, 3). See section "Changing the rear wheel position".
- Adjust the user brake, see Section "Brake, adjustment".

There are restrictions, see illustration.

=inadequate user brake function

brake adapter required, see section "Brake, mounting and adjusting brake adapter"



Tipping risk. Inactivated anti-tips will increase the risk of injury. Activate the anti-tips to avoid the risk of tipping.



When attaching the rear wheels, make sure that the quick-release button fully returns. Test by pulling the wheel. Risk of injury.

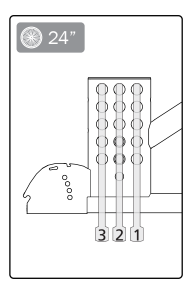


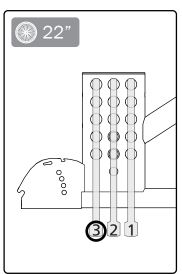
The centre of balance is also altered when the seat and/or back support angle are adjusted.

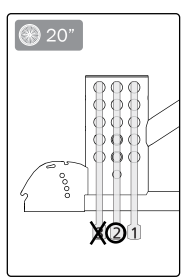


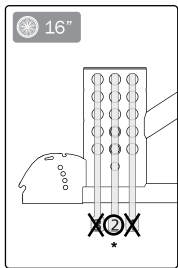


17 mm







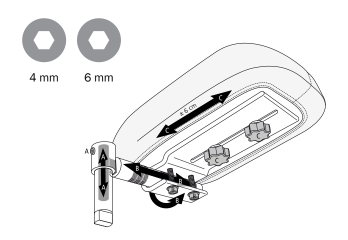


* Not with seat height adaptor for seat height 51.5 cm

Amputee leg support

The amputee leg support is height, depth, angle and sideways-

Never sit on the amputee leg support.





Elevating leg support with calf support

The calf support is height and depth-settable.

- 1. Loosen the screw, adjust the height of the calf support and tighten.
- 2. Loosen the screw that keeps the calf support in place.
- 3. Remove the screw and select the depth.
- 4. Insert the screw and tighten slightly. The calf plate should be movable so that it follows the contours of the calf.



Do not stand on the foot plates. Risk of injury.



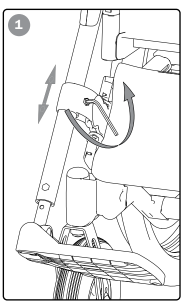
Do not lift the wheelchair by the leg supports. Risk of injury.

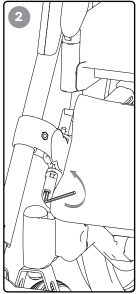


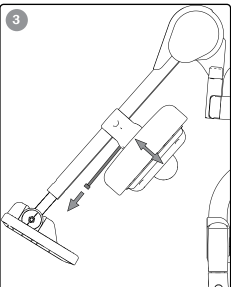
Always make sure that the screw and footplate knob are installed even if the footplate is not used.

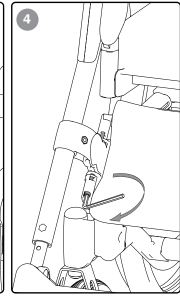












Anti-tips

The anti-tips are foldable, turnable and height-settable.

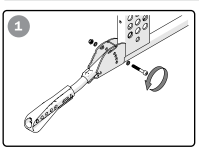


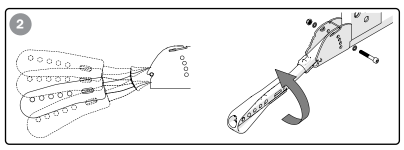


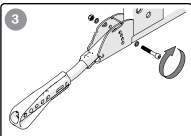


5 mm

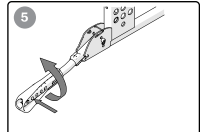
2 Nm

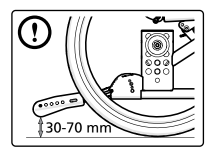








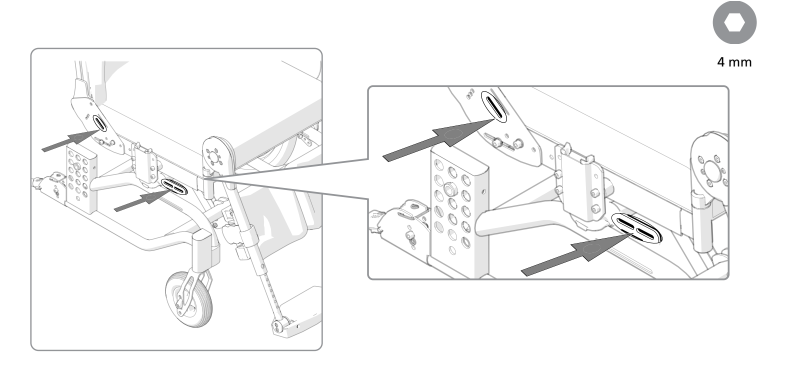


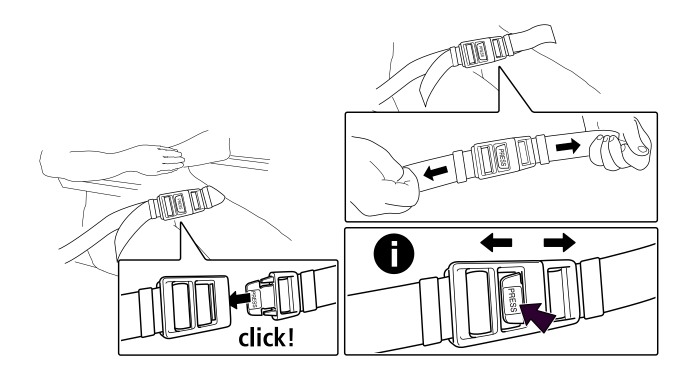


Assembly instructions are always provided with accessories when they are supplied by Etac. Instructions are also available on our website www.etac.com

Positioning belt

The positioning belt is in two parts, length-adjustable and equipped with a snap lock. It is installed in the front part of the lower track in the back support plate or in a separate attachment (accessory).

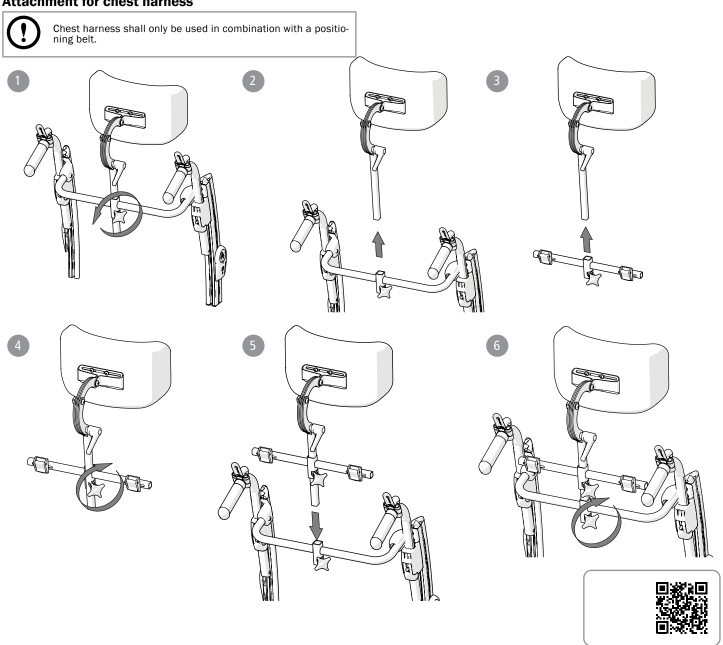






16. Accessories - adjustments, handling

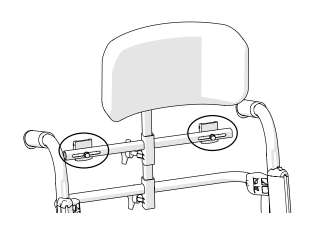
Attachment for chest harness

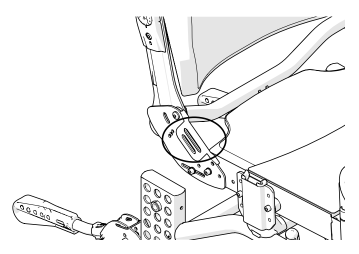


Attachment points for the chest harness



Chest harness shall only be used in combination with a positioning belt.





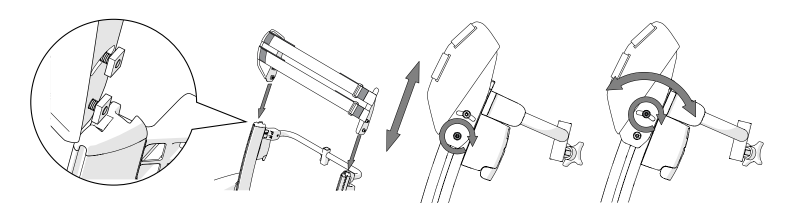
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16. Accessories - adjustments, handling

Back support widening

Back support widening is mounted in the slots of the back support frame and widens the back support 40 mm per side. The back support widening is settable in height.

Preferably combined with a wider back support cushion or cover.





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