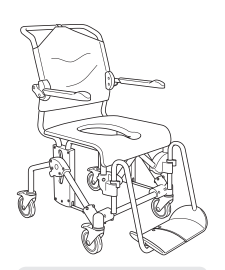
Etac Swift Mobile

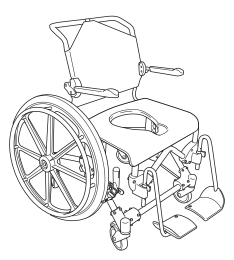


Manual

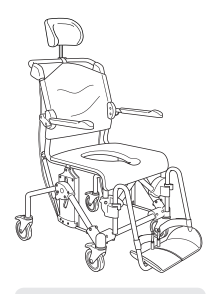
78560B 2013-10-10



Swift Mobile
Swift Mobile 160
Swift Mobile 160S



Swift Mobile 24"



Swift Mobile Tilt Swift Mobile Tilt 160 Swift Mobile Tilt 160S

Etac / Swift Mobile



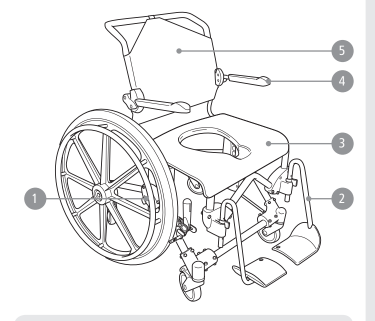
Contents

Images	3-9
General	16
Product description	16
Assembly	16
Dimension table	16
Warranty / maintenance	
Safety	16
Transfers	16
Adjustment	
Legrest	17
Tilt function	
Accessories	17

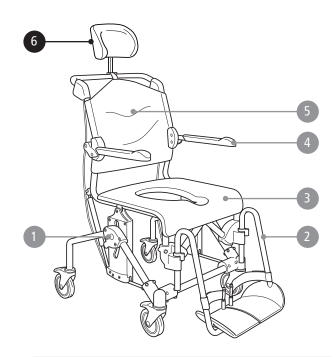
Α



Swift Mobile Swift Mobile 160 Swift Mobile 160S

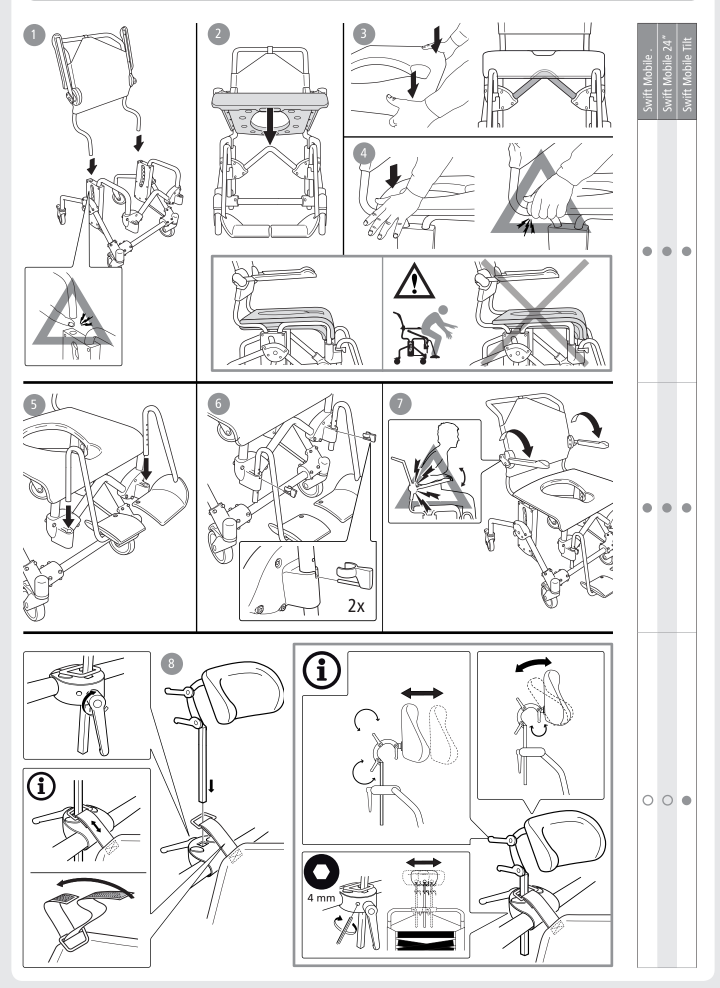


Swift Mobile 24"



Swift Mobile Tilt Swift Mobile Tilt 160 Swift Mobile Tilt 160S

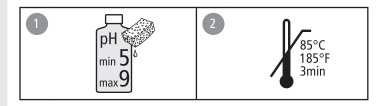
В



C

Swift Mobile	94 cm	58 cm	45 / 60 cm	50 cm	49 cm	34 / 46,5 cm
Swift Mobile 160	94 cm	63 cm	45 / 60 cm	50 cm	49 cm	34 / 46,5 cm
Swift Mobile 160S	94 cm	58 cm	45 / 60 cm	50 cm	49 cm	34 / 46,5 cm
Swift Mobile 24"	106 cm	74 cm	45 √ 60 cm	50 cm	49 cm	34 / 46,5 cm
Swift Mobile Tilt	104 cm	58 cm	50 / 65 cm	50 cm	52 cm	34 / 46,5 cm
Swift Mobile Tilt 160	104 cm	63 cm	50 / 65 cm	50 cm	52 cm	34 / 46,5 cm
Swift Mobile Tilt 160S	104 cm	58 cm	50 / 65 cm	50 cm	52 cm	34 / 46,5 cm
					≜ max kg	KG
Swift Mobile	22 cm	48 cm	26 cm	50 cm	135 kg, 297 lbs	16,6 kg
Swift Mobile 160	22 cm	54 cm	26 cm	50 cm	160 kg, 352 lbs	17,3 kg
Swift Mobile 160S	22 cm	48 cm	26 cm	50 cm	160 kg, 352 lbs	17,2 kg
Swift Mobile 24"	22 cm	48 cm	26 cm	50 cm	135 kg, 297 lbs	24,4 kg
Swift Mobile Tilt	22 cm	48 cm	33 cm	54 cm	135 kg, 297 lbs	19,7 kg
Swift Mobile Tilt 160	22 cm	54 cm	33 cm	54 cm	160 kg, 352 lbs	20,4 kg
Swift Mobile Tilt 160S	22 cm	48 cm	33 cm	54 cm	160 kg, 352 lbs	20,3 kg

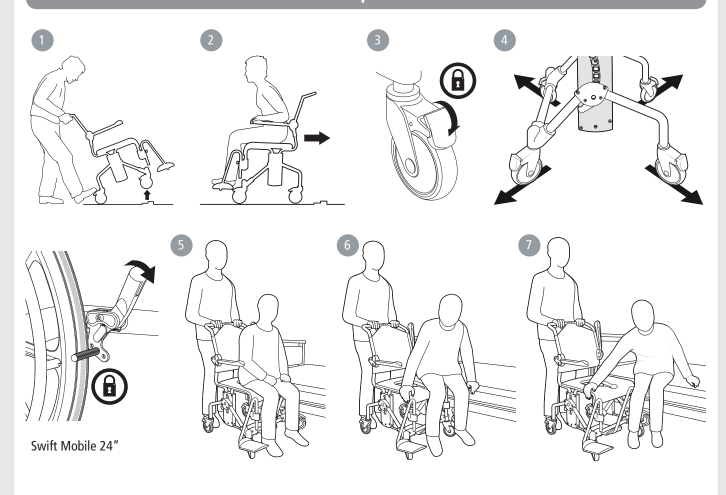
D



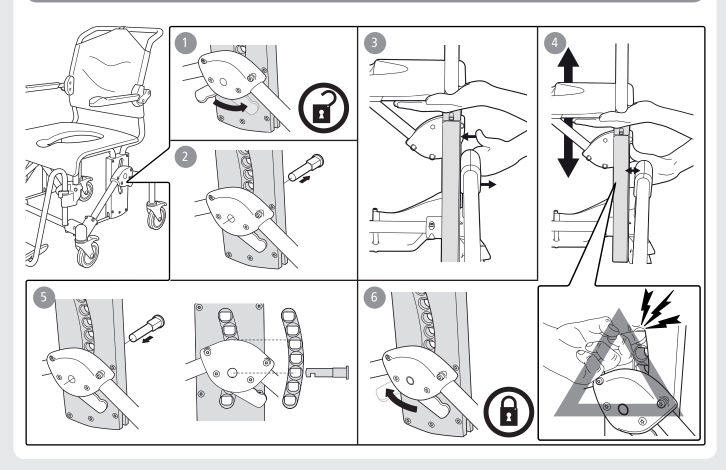
E



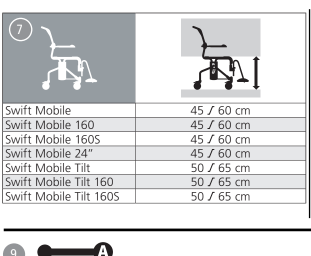
F

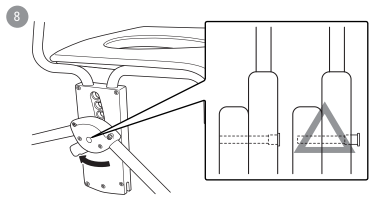


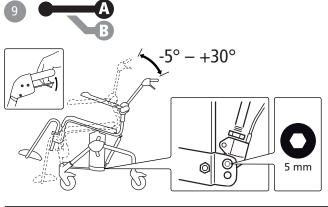
G

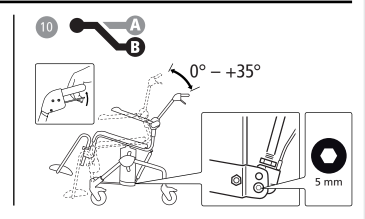


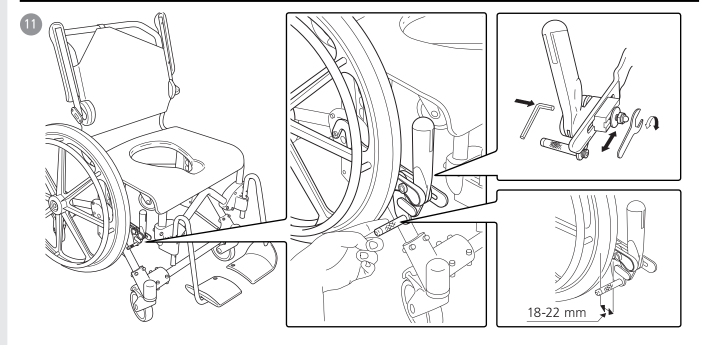
G



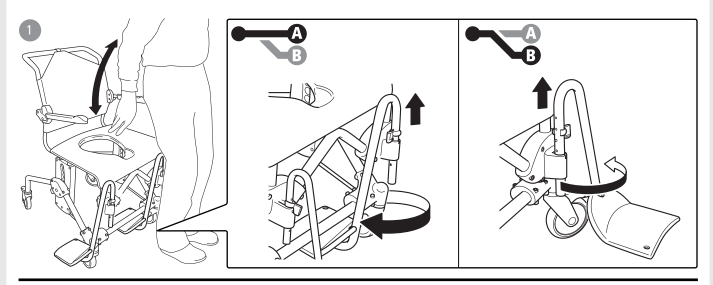


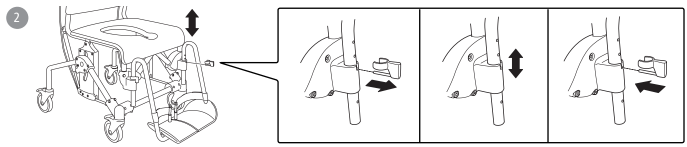


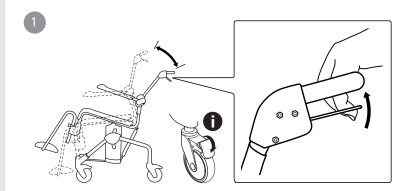




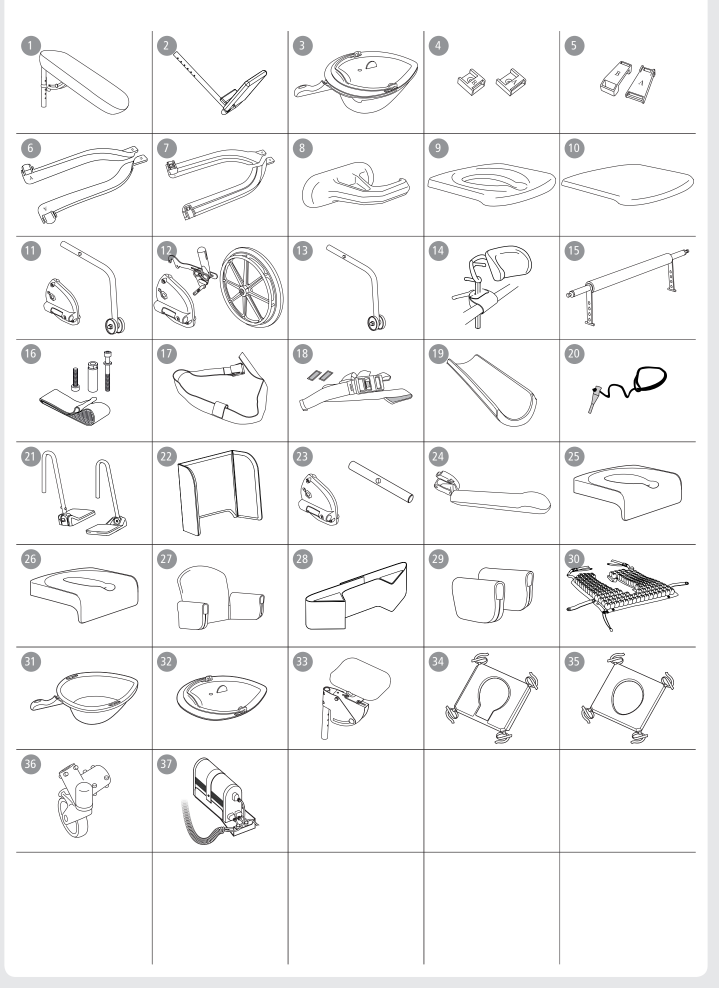
Н







Ш



English

General

Thank you for choosing a shower chair from Etac.

In order to avoid injury during handling and use, please read through this manual first.

In the manual, the user is the person sitting in the chair. The assistant is the person operating the chair.

The Swift Mobile family is a range of mobile shower and toilet chairs intended for use when carrying out hygiene care for people with decreased mobility. The shower chair can be used in showers, at sinks or over the toilet, as well as for transfers to and from the hygiene room.

Swift Mobil has been tested by a testing institute and complies with the requirements stated in EN ISO 10993-1 and SS EN 12182.



This symbol appears in the manual along with text. It indicates instances where the safety of the user or the assistant may be at risk.



The images which are referred to on each page are found at the start of the manual (pages 3 to 9). See Figures A to J for the corresponding text.



This product should be recycled as per national regulations.

Item list: \blacksquare = Applies to, \bigcirc = Accessories

See the item list on the right which displays the information applicable to each product.

This manual covers the following products:

Swift Mobile, Swift mobile 160 & Swift Mobile 160 S

Swift Mobile 24"

Swift Mobile Tilt. Swift mobile Tilt 160 & Swift mobile Tilt 160 S

Product description

A1. Bolt, A2. Legrest, A3. Seat, A4. Armrest, A5. Backrest upholstery

A6. Headrest

Assembly

0

Dimension table

Warranty / maintenance

5-year guarantee against material and manufacturing defects. For terms and conditions, see www.etac.com Maintenance and reconditioning

To keep the chair in good and safe working order, you should regularly:

D1. Clean the chair with ordinary non-abrasive detergent. Rinse and dry.

- **D2.** The product can be cleaned at 85 °C for 3 minutes.
- Keep the castors free of hair and soap deposits, etc. If your shower and toilet chair is not in perfect working order, contact your dealer.

Safety



- Defective chairs must not be used.
- **E1.** Make sure the castors are locked when users sit down on or get up from the chair.
- An anti-tip attachment must be used if the user is an amputee.
- **E2.** Never stand on the foot supports as there is a risk of tipping!
- **E3.** The sitting position has an impact on stability.
- **E4.** Chair stability is improved if the castors point outward.
- **E5.** See the maximum user weight for your commode chair in the table (page 5).

Transfers

Over a threshold:

- **F1.** Chair only, put one foot on the chassis tubing
- **F2.** With occupant, pull the chair backwards.

In stationary position:

- F3. Always lock as many castors as possible when the chair is to be used in a stationary position.
- **F4.** Out-turned castors improve the chair's stability.

Transferring:

Assess the risks and take notes. You as a carer are responsible for the safety of the user. Aids should be used if the transfer is deemed as risky. Visit www.etac.com for manual transfer aids.

- F3-F4. It is important to ensure that the castors are locked and pointing outward before carrying out transfers to and from Swift Mobile.
- Fold up the armrest on the transfer side of the chair.
- **F5-F7.** Carry out the transfer.

English

	Swift N	Swift N	Į.
Adjustment See Figure G	SW	SW	\$
Height G1-G7. The height is easily adjusted by inserting the bolt in the required position. See distances in table Check that both sides have been adjusted to the same height as otherwise stability can be reduced. G8. Do not use the chair if the bolt (orange) is not locked.	•	•	•
Tilt angle G9. Fit the gas piston in position A to tilt the seat at angles from -5° to 30° G10. Fit the gas piston in position B to tilt the seat at angles from 0° to 35°			•
User brake G11. When adjusting the brake, the brake pin should be set 18 to 22 mm from the rear wheel for good grip.	0	•	
Legrest See Figure <i>H</i>			•
H1. The assistant can easily raise and swivel the legrests to the side for the user to sit down in or get up out of the chair. The footrests are detachable.H2. Various height adjustment options are available by moving the locking pin. The legrests have 6 different height settings.			
Tilt function See Figure /			•
11. The assistant can adjust the sitting angle with ease by holding in the handle and tilting to the required position. Make sure that the wheels are locked if the tilt function is used when the user is sitting in the chair.			
Accessories See Figure J			
User brake G11 When adjusting the brake, the brake pin should be set 18 to 22 mm from the rear wheel for good grip.			

See	Figure <i>J</i>	Sw M.	Sw M. 24"	Sw M. Tilt
J1.	Leg and calf rest, angle-variable	0	0	0
J2.	Footrest	0	0	0
J3.	Commode pan	0	0	0
J4.	Pan-holder attachments	0	0	0
J5.	Attachments for low pan-holder mounting	0	0	0
J6.	Commode pan holders	0	0	0
J7.	Bucket holders	0	0	0
J8.	Splash guard	0	0	0
J9.	Comfort seat	0	0	0
J10.	Seat cover	0	0	0
J11.	Anti-tip stabilisers including bracket	0	0	0
J12.	Rear wheel kit	0		
J13.	Anti-tip stabilisers excluding bracket	0	0	0
J14.	Headrest and bracket	0	0	
J15.	Crossbar 605 mm	0	0	0
J15.	Crossbar 665 mm	0		0
J16.	Heel straps	0	0	
J17.	Chest belt	0	0	0
J18.	Positioning belt	0	0	0

See	Figure <i>J</i>	Sw M.	Sw M. 24"	Sw M. Tilt
J19.	Hemiplegic armrest	0	0	0
J20.	Armrest lock	0	0	0
J21.	Angle adj. footrest	0	0	0
J22.	Soft back pad	0	0	0
J23.	Tilter	0	0	0
J24.	Widening kit	0		0
J25.	Soft Comfort seat	0	0	0
J26.	Soft Comfort seat - narrow opening	0	0	0
J27.	Comfort padding	0	0	0
J28.	Trunk support	0	0	0
J29.	Armrest cushion, pair	0	0	0
J30.	ROHO pressure-relieving cushion	0	0	0
J31.	Pan	0	0	0
J32.	Lid with handle	0	0	0
J33.	Amputee legrest	0	0	0
J34.	Soft cushion - standard opening	0	0	0
J35.	Soft cushion - oval opening	0	0	0
J36.	Castor wheel directional lock	0	0	0
J37.	Motor kit			0