

Mobile shower commode chairs

User manual for all JUVO care models







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Congratulations on your purchase of a quality Juvo Australian designed product.

All Juvo products are designed to combine comfort, function, safety and reliability. Juvo are committed to the quality of our products and the satisfaction of customers.

All Juvo products comply with Australian and New Zealand Standard 3973:2009 and has a manufacturers recommended maximum user weight shown in the table under section 2 also, on the maximum user weight label on the commode.

Before using your commode, please read instructions carefully and familiarise yourself with the functions and features of your shower commode chair, warranty will not apply when the product is improperly used or modified.

With proper care and operation your Commode chair will provide years of trouble free use.

If you have any queries about the functions of the chair you can call Juvo Solutions PTY LTD or your registered Juvo dealer. Your nearest dealer can be found on our website www.juvo.com.au



WARNING

There may be a risk of tipping or damaging the shower commode if it is used in connection with people weighing more than recommended SWL per model.

Do not use if defective.

Always ensure that attendant and patient body parts are free from potential entrapment areas before operating any functions.

Do not make any changes or modifications to this product without consultation from your agent as doing so could cause serious harm.

Adjustments should never be made whilst the user is in the chair.

Never use for any purpose other than originally intended.

JUVO Tilt-in-space models only be used on a flat, firm surface with a max gradient of 3° to avoid risk of tipping.













Classification based on user weight

135kg Paediatric

JH2036H/ JH2036A-1	Attendant propelled
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175 kg Standard

JH1046H	AP
JH2046H	AP

200 kg Standard

JH1041A	AP
JH1046A	AP
JH2041A and JH2041A-1	AP
JH2046A	AP
JH2046A-1	AP
JH3046A	Self-propelled
JH4046A	SP
JH4046A-1	SP
JH4146A/ JH4146LW	SP
JH4041A	SP
JH5041A	AP
JH5046A	AP
JH2146A/ JH2146H	AP
JH4046A-1	SP
JH4141A	SP
JH4151A	SP



300 kg Bariatic

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JH1051A	Attendant propelled
JH1056A	AP
JH1061A	AP
JH1066A	AP
JH2051A/ JH2051A-1	AP
JH2056A	AP
JH2061A	AP
JH2066A	AP
JH3051A	Self-propelled
JH3056A	SP
JH3061A	SP
JH3066A	SP
JH4051A	SP
JH4056A	SP
JH4061A	SP
JH4066A	SP
JH5046A-HL and JH5051A	AP
JH5061A	AP

400 kg Bariatic plus

JH1066DA	Attendant propelled
JH1071A	AP



Stability

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Forward

The front 125mm diameter castors on all models are total locking castors.

The step-on lever activates both the roll lock and the swivel lock. It is essential that all casters on the shower commode be in the outward position before engaging the locks for optimal forward and lateral stability.

If so equipped, disengage the optional directional caster lock first before rotating the rear caster to the rearward position and applying the casters' dual-locks.

Users must not lean forward while sitting in the Juvo shower commode as this may cause the chair to tip forward. Users must not wheel down a ramp in a selfpropelled model without an attendant who can keep control of the shower commode chair during the descent.

The total locking mechanism of the castors are not brakes. Never use these locks to slow down the shower commode when descending inclines as this could cause the chair to tip in the direction of travel.

Lateral

Users must not lean over the edge of a Juvo shower commode as this could cause the chair to tip.

Users must not attempt to pick up objects from the floor by leaning over and reaching.

Users must not position the Juvo shower commode on a side slope as this could cause it to tip.

Unstable users may need to fit a posture restraint. See your health professional for advice.

Rearward

Users must not wheel up an incline on a self-propelled model without ensuring that the rear antitippers are in place.

The anti-tippers must be installed correctly at the correct height to ensure maximum of 10 degree tilt is possible before the anti-tip bars engage with the floor surface. Ensure correctly installed before wheeling on uneven surfaces.



Ramps and Inclines and thresholds

Ensure that you have an attendant with you when accessing floor thresholds (shower recesses).

Ramps and other surfaces that are not level (such as slopes into showers) must be tested with an attendant to ensure that they don't compromise the shower commode chair's stability. A qualified healthcare professional should be consulted to assist with this process.

Do not push or pull the shower commode chair up or down an incline or ramp that exceeds a 1:12 grade (5° slope) or over a threshold.

Do not allow any user to be propelled (pushed or pulled) in a Juvo attendant propelled shower commode chair in any other manner than by an attendant.

Never push attendant or self-propelled shower commode over a theshold. Attendant to always have full control of the push handle of the shower commode.

Before use ensure

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Locking lever is tighten on the footrest and lever is aligned with the footrest to avoid skin tears

The seat is correctly mounted to avoid pinch points.

Brake handles are mounted correctly and operational.

Castor bolts are fully tightened to 50Nn.

Self-propelled quick release axles are correctly installed and functioning.

Important

The rearward stability of the juvo shower commode chair is affected by the mounting location of the rear wheels, the clinical and physical and characteristics of the user and the angle of the backrest. The need for anti-tippers and castor extensions should have been determined at the time of the prescription of the juvo shower commode chair with consideration of the user's physical attributes and environment.



Transferring to and from your chair

Immersion of the shower commode chair

Juvo Shower commode chairs have not been designed to be immersed in whole or in part, in water or any other liquid otherwise damage to the shower commode chair components will result. E.G.: not to be used as a pool chair.

Transferring onto a Juvo shower commode chair

The most dangerous part of using Juvo Shower Commode Chair is the transfer. Since every shower commode chair has different stability characteristics, it is essential to carefully review and test the transfer technique to ensure that the procedure is safe.

Test transfers should be performed with an attendant who can prevent the chair from tipping or moving during the transfer.

Always lock both front castors in their outward position (positioned forward) and fully apply both wheel locks so that they securely engage the rear wheels.

Do not stand on any part of the frame of the Juvo Shower commode chair.

The wheel locks are designed to prevent the self-propelling wheels from rotating. The total locking mechanism on the castors are designed to prevent the castors from rotating and the caster forks from swiveling. Castor locks do not and can not prevent the casters from sliding, and the shower commode from moving, if the floor is slippery.

Transfers should never be attempted with the shower commode positioned on slippery surfaces. Ensure the floor is free from dust, water, soap or any substance that does not allow the casters to grip the floor securely It is recommended that transfers be performed on clean, dry, non-slippery surfaces. Full carpet floors are the optimal surface for transfer.

Caution:

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Rugs and shower mats can slide on floors and are a hazardous surface to be avoided when transferring. Never use the tear safe swing away foot-plates to assist in transfers. This could cause the chair to tip.

The footrests should be swung-away to the side during transfers to provide unobstructed access to the Juvo shower commode chair.

The Juvo shower commode chair is not intended for use as a transportation device or a long-term seating system.



If you feel that the transfers cannot be repeatedly performed safely, contact a healthcare professional who is familiar with transfer techniques and options.

Individuals who have not learned proper transfer skills must seek assistance during transfers and may require the use of a mechanical lift.

Ensure that button locks on backrest and removable seat are locked properly before transferring into commode. Armrests on all Juvo shower commode chairs are of the swing-away type, allowing easy lateral movement from either side of chair or for the fitting of a patient hoist sling.

If occupant is ambulant, or able to do standing transfers, swing-away foot-plates or retracting sliding footrest, will allow better placement of feet when standing or conversely, closer access to seat when transferring into chair.

Where possible have someone assist you during the transfer.

Always have chair as close as possible to chair that you are transferring to.

Ensure all four castors are locked in their outward position (front casters positioned in the forward position/rear casters positioned to the rear) for maximum chair stability.

Important

Never leave the user unattended in a Juvo shower commode chair.

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Environment precautions

- » Ensure that you have an attendant with you when accessing floor thresholds (shower recesses).
- » Position commode to ensure that all wheels contact the floor. Note: Essential for braking wheels.
- » Ensure that castor brakes are applied or wheel brakes applied before commencing showering or toileting.
- » Unstable users may need to fit a posture restraint. See your health professional for advice.
- » Care should be taken when moving commode on wet soapy surfaces.
- » Make sure all shower equipment is clear of commode wheels before attempting to move commode.
- » Ensure that your toilet area has enough rear space to accommodate custom backrest angles.
- » All shower and toilet modification should meet AS1428.2
- » If there is a need for a lap type posture restraining belt to be fitted to the commode chair we recommend that you contact your nearest agent for correct fitting procedures.
- » The smallest radius of a vertical cylinder within which the chair shall be able to be turned 360° (AS/ NZS 3973:2009)

Special notes for Tilt-in-space models

Tilt Function

Always check the tilt function and ensure both locking gas springs and release cable assemblies are fully operational before the chair is occupied by the user.

Always use a pelvic strap as an additional safeguard for the user in a tilted position. A pelvic support strap may be ordered as an option with the Juvo shower commode chair.

Do not attempt to tilt an occupant if the attendant is physically incapable of safely and smoothly operating the tilt function use and operation of the tilt function.

The Juvo tilt in space shower commode chair tilts up to 38° to provide comfort and relieve pressure for the user. Two gas assist springs facilitate this action and make the tilt smooth for the user and facilitated for the attendant.

To tilt the chair you must squeeze the tilt trigger and move the chair into the desired angle. To lock the chair in place the trigger are simply released. Directly after purchase the triggers and springs may seem stiff. This stiffness is normal and diminishes with use. The tilt function must only take place when the casters are locked.

Note: When the chair is mounted at the lowest height setting the maximum potential tilt angle is 38°.



Spare parts

Armrests	
JH500	Armrest cap, black plastic M8
JH503	Safety arm with handgrip, spring and button — a pair
JH503DAL	Complete drop arm armrest, safety arm with handgrip, spring and button — left including outer tube
JH503DAR	Complete Drop arm armrest, safety arm with handgrip, spring and button — right including outer tube
JH503AL	Complete swingaway armrest, safety arm with handgrip, spring and button $-$ left
JH503AR	Complete swingaway armrest, safety arm with handgrip, spring and button — right
JH503DA	Complete drop arm armrest, safety arm with handgrip, spring and button — right or left excluding outer tube
JH504	Safety arm spring, stainless steel
JH505	Safety arm button, stainless steel
JH506	Armrest Cap, black plastic M10
JH507	Handgrip, grey
JH552	Armrest bolt, nylon locking nut, 2 nylon washers, 1 brass washer and 2 stainless steel spacers
JH102A	Armrest trough fixing kit nylon locking nut, 2 nylon washers, 2 brass washer and 2 stainless steel spacers

Brakes	
JH541	Brake handle left — including JH540 clamp
JH542	Brake handle right — including JH540 clamp
JH710	Grub Screw Box of 100

Legrests	
JH508	Legrests lower with footplate
JH509	Legrests assembly, swingaway, left
JH510	Legrests assembly, swingaway, right
JH509C	Legrests assembly, swingaway, left including calf pad
JH510C	Legrests assembly, swingaway, right including calf pad
JH511	Footplate, nylon, grey
JH512	Legrests lever, plastic, black with S/S bolt
JH513	Legrests spring and nut, S/S
JH514	Calf pad, PU, black 230 × 142.5 × 29mm



Backrests		
	Individual straps as set of 3	
JH522	Backrest strap, nylon, grey with rivets 360mm wide	
JH515	Backrest strap, nylon, grey with rivets 410mm wide	
JH516	Backrest strap, nylon, grey with rivets 460mm wide	
JH517	Backrest strap, nylon, grey with rivets 510mm wide	
JH518	Backrest strap, nylon, grey with rivets 560mm wide	
JH519	Backrest strap, nylon, grey with rivets 610mm wide	
JH520	Backrest strap, nylon, grey with rivets 660mm wide	
JH521	Backrest strap, nylon, grey with rivets 710mm wide	
JH523	Backrest strap, nylon, grey with 100 rivets 66m in length as a roll	

Seats	
JH501	Seat clips and screws (set 4)

Castors and	Castors and wheels		
JH502	Total locking castor, stainless steel with bolt and expanding pintle 125mm diameter		
JH502NB	Non braking castor, stainless steel with bolt and expanding pintle 125mm diameter		
JH502AB	Axle bolt for stainless steel castor with bolt and expanding pintle 125mm diameter		
JH502DL	Directional locking castor		
JH548	Total locking castor, plastic with bolt and expanding pintle 125mm diameter		
JH549	Non locking castor, plastic with bolt and expanding pintle 125mm diameter		
JH550	Total locking castor, plastic to suit hybrids 100mm diameter		
JH530	Commode rear wheel 22" including push rim		
JH531	Quick release rear axle to suit JH530 and JH532		
JH532	Commode rear wheel 20" Including push rim		
JH534	Push rim to suit 22" wheel		
JH540	Accessories clamp each Including 2 fixing bolts and 2 grub screws		
JH553	Castor pintle (yellow new version) 19mm		

Tilt-in-space	Tilt-in-space spares — Manual			
JH542	Release			
JH543	Gas strut replacement kit tilt for tilt mechamisn Including 2 x 100n gas struts, brake cable and handle			
JH545	Brake			
JH546	Gas struts only 100n for tilt mechanism			



Tilt-in-spac	Tilt-in-space spares — Electric	
JH571	Control Box 2 strut	
JH573	Handset 2 strut	
JH580	Battery for electric tilt	
JH581	Battery box	
JH582	Charger	
JH584	Strut only electric	

Misc spares	
JH548	Thumb turn knob, M8 thread
JH551	Quick release handle for JH547
JH544	Anti tip bars pair including fixing bolt

Standard Pl	U seats — 40mm thick
JH273	Polyurethane padded seat — 410mm closed including JH501 seat klipps and screws (set of 4)
JH274	Polyurethane padded seat — 410mm open including JH501 seat klipps and screws (set of 4)
JH275	Polyurethane padded seat — 460mm closed including JH501 seat klipps and screws (set of 4)
JH276	Polyurethane padded seat — 460mm open including JH501 seat klipps and screws (set of 4)
JH278	Polyurethane padded seat — 510mm open including JH501 seat klipps and screws (set of 4)
JH280	Polyurethane padded seat — 560mm open including JH501 seat klipps and screws (set of 4)
JH282	Polyurethane padded seat — 610mm open including JH501 seat klipps and screws (set of 4)
JH284	Polyurethane padded seat — 660mm open including JH501 seat klipps and screws (set of 4)
JH286	Polyurethane padded seat — 710mm open including JH501 seat klipps and screws (set of 4)
JH288	Polyurethane padded seat — 910mm open including JH501 seat klipps and screws (set of 4)
JH290	Polyurethane padded seat — 460mm open and 2 side indent including JH501 seat klipps and screws (set of 4)
JH298	Removable aperture infill panel for open front
JH299	Removable aperture infill panel for closed front

Impress PU	Impress PU seats — 40mm thick				
JH275PC	Impress padded seat — 460mm closed including JH501 seat klipps and screws (set of 4)				
JH276PC	Impress padded seat — 460mm open including JH501 seat klipps and screws (set of 4)				



Routine maintenance

Before each use

Check castor are not loose

Check stability of commode

Check all bolts/nuts are correctly tightened

Check Brakes and tyres are operational

Weekly

Clean frame and Polyurethane parts with mild soapy solution Check function of brakes

Remove any hair or foreign matter from around castor wheel axles

Monthly

Use check list on the following page.

Annually

Ensure lubrication of caster axle shafts and castor pintles.

Use check list on the following page.

It is advisable to have an annual inspection of your Juvo shower commode chair performed by an authorised Juvo dealer. Their knowledge and experience enables them to identify and correct problems that might otherwise go undetected. For warranty a signed maintenance logbook is required.

For any questions concerning procedures or service, contact Juvo Solutions Pty Ltd Direct.

Maintenance checklist



Product	Facility name	Address			
& client details	Equipment description				
	Date of purchase	Model #		Serial #	
	Contact name	Phone	<u>Email</u>		

	Contact name		Phone E	mail
Function	V Pass X Fail	Action taken: 1 – repaired 2 – replaced	Com	nments
Front and rear castors				
Wheel function?				
Tyre tread?				
Axle bearings tight?				
Pintle bolt tight?				
Brake function?				
Self-propelled wheels				
Wheel function?				
Tyre function?				
Axle function?				
Push rim function?				
Push rim smooth?				
Quick release function?				
Handbrakes				
Brake function?				
Rubber grip intact?				
Bracket function?				
Frame and pan glides				
Glide function?				
Seat height adjustment function?				
Anti-tip bar function?				
Back rest				
Back rest function?				
Spring and button function	ŝ			
Back rest apperance?				

Maintenance checklist



Function	V Pass X Fail	Action taken: 1 – repaired 2 – replaced	Comments
Armrest			
Armrest function?			
Safety arm function?			
Bolts tight?			
Dome cap on?			
Nylon washers worn?			
Footrest			
Footplate function?			
Sliding footrest function?			
Height adjustment function?			
Elevation function?			
Tilt model calf pad function?			
Adjustable stump support function?			
Tilt adjustment			
Tilt function?			
Gas struts function together?			
Cables function?			
Tilt axle function?			
Brake handle function?			
Seat			
Removable seat function?			
Klipps function?			
Seat stable?			
Surface or foam worn?			
Surface torn?			
Completed by	lame		

Date

Signature



Transporting your chair

The JH4146A, JH4141A, JH4151A folding shower commode chair is specifically designed to be transported in a vehicle. By removing the seat, backrest, the commode can be folded up and placed easily into the cargo space of vehicles.



Important

Wheelchairs in vehicles must be safely secured or stored securely outside the passenger compartment



Warranty

Juvo Solutions PTY LTD warrants all manufactured and distributed products against defects in materials and workmanship for a period as followed below.

The Warranty is valid for both product types.

Type A

High usage, e.g. institutions and equipment loan schemes. (AS/NZS 3973:2009)

Type P

Limited usage, e.g. domestic. (AS/NZS 3973:2009)

Materials & warranty

Part	Warranty period, years	Material	Grade	Finish
Frame	7	Stainless steel	304	Mirror
Castors	2	Stainless steel	304	Mirror
Fixings, bolts, nuts	2	Stainless steel	304/316	Mirror
Spring & button	2	Stainless steel	304/316	Mirror
Seat	2	Polyurethane	Anti-Bacterial	Smooth
Backrest straps	2	Polyurethane	Anti-Bacterial	Smooth
Hand grips	2	Polyurethane	Anti-Bacterial	Non-slip
Rear Wheels, self-propelled	2	Moulded plastic	Anti-Bacterial	Smooth

Juvo Solutions PTY LTD will repair or replace any part, as required, provided the purchased product is delivered intact and prepaid to a location authorised by Juvo Solutions PTY LTD within the prescribed period of warranty.

This warranty does not extend to parts or components damaged by misuse, neglect, accident or improper installation, nor those tampered with, altered or serviced by an agency not authorised by Juvo Solutions Pty Ltd.

The foregoing in lieu of all other warranties expressed, implied or statutory, Juvo Solutions PTY LTD sole liability shall be to repair or replace parts of components as specified above.



Important

- 1. Juvo Solutions PTY LTD does not warrant either expressly or impliedly the suitability of the Juvo shower commode chair for the purchaser or any intended user. Purchasers and intended users are advised that advice from an appropriate registered medical practitioner should be obtained prior to using a Juvo shower commode chair.
- 2. Except insofar as is prohibited by statute, Juvo Solutions Pty. Ltd. shall not be responsible for damage, injury or loss of any kind to any property or person howsoever caused arising from or in connection with the Juvo Shower commode Chair. All conditions and warranties that (but for this provision) would be implied in favour of, and all rights and remedies that (but for this provision) would be conferred upon the purchaser or other persons against Juvo Solutions PTY LTD arising under or as a result of the Trade Practices Act 1974, any other legislation or the general law are excluded and limited to the maximum extent possible and in cases where Juvo Solutions PTY LTD's liability cannot be completely excluded but may be limited, the liability of Juvo Solutions PTY LTD is limited to one of the following (at the option of Juvo Solutions Pty. Ltd.)
 - a) The replacement of the Juvo shower commode chair or the supply of an equivalent shower commode chair
 - b) The repair of the shower commode chair
 - c) The payment of the cost of replacing the Juvo shower commode chair or of acquiring an equivalent shower commode chair
 - d) The payment of the cost of having the Juvo shower commode chair repaired

Disposal

Products that can no longer be used are to be disposed of separately from household rubbish. This must be done according to the local and national regulations for environmental protection and raw material recycling. Please look at your local council's website for further information on the correct disposal.



Attendent propelled shower commode



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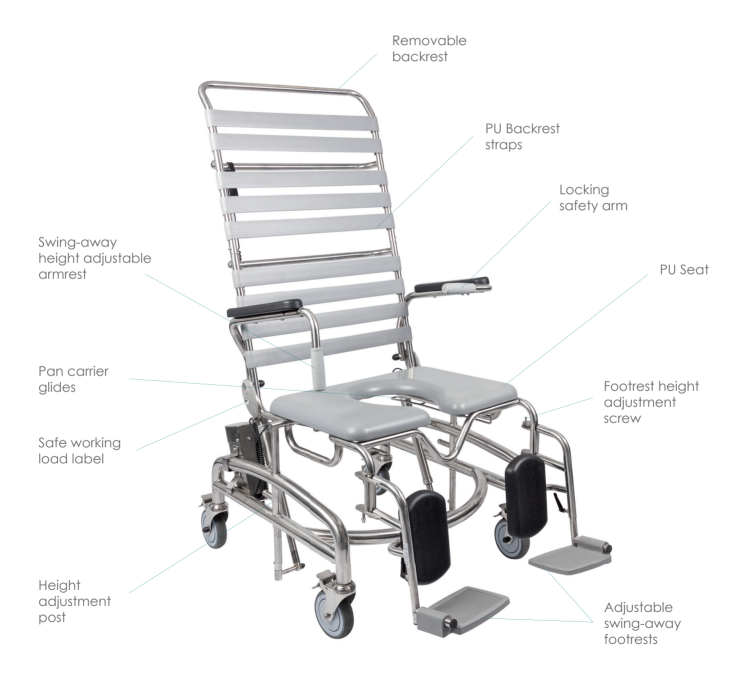


Self-propelled shower commode





Tilt-in-space





Commode details

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	Seat width x depth, mm	Width between Overall Overall arms, mm height, mm width, mm		Overall depth, mm	
Attendant p	propelled				
JH1046H	460 × 435	490	1020	540	800
JH1041	410 × 435	440	1020	490	800
JH1046	460 × 435	490	1020	540	800
JH1051	510 × 435	540	1020	590	850
JH1056	560 × 435	590	1020	640	850
JH1061	610 × 435	640	1020	690	850
JH1066	660 × 435	690	1020	740	850
JH1071	710 × 435	740	1020	790	850
JH1066-1	660 × 435	660	1020	740	850
JH2036H	360 × 275-340	390	1020	540	850
JH2046H	460 × 435	490	1020	540	850
JH2041	410 × 435	440	1020	490	850
JH2046	460 × 435	490	1020	540	850
JH2046-1	460 × 435	490	930-1020	540	850
JH2051	510 × 435	540	1020	590	900
JH2056	560 × 435	590	1020	640	900
JH2061	610 × 435	640	1020	690	900
JH2066	660 × 435	690	1020	740	900
Self-propell	ed				
JH3046	460 × 435	490	1020	660	950
JH3051	510 × 435	540	1020	710	1000
JH3056	560 × 435	590	1020	760	1000
JH3061	610 × 435	640	1020	810	1000
JH3066	660 × 435	690	1020	860	1000
JH4046	460 × 435	490	1020	660	950
JH4046-1	460 × 435	490	1020	660	950
JH4146	460 × 435	490	1020	660	950



	Seat width x depth adjustable, mm	Width between arms, mm	Overall height, mm	Overall width, mm	Overall depth, mm
Self-propell	led				
JH4051	510 × 435	540	1020	710	1000
JH4056	560 × 435	590	1020	760	1000
JH4061	610 × 435	640	1020	810	1000
JH4066	660 × 435	690	1020	860	1000
Tilt-in-space	e — Height adjust				
JH5041	410 × 435	440	1465-1615	510	940-1600
JH5046	460 × 435	490	1465-1615	560	940-1600
JH5051	510 × 435	540	1465-1615	610	940-1600
JH5061	610 × 435	640	1465-1615	710	940-1600
JH5051A-E	510 × 435	540	1465-1615	610	940-1600
JH5061A-E	610 × 435	640	1465-1615	710	940-1600



Tools for set-up and adjustments

THE JUVO TOOLKIT

Allen Keys 3, 4, 5, 6 & 10 mm Screwdriver Philips #2 Spanners 10, 13, 17, 18 & 19mm 3/4" Castor socket



Hacksaw



PU arm pad and trough tool





Install of backrest and backrest extension

All Juvo self-propelled and tilt models have the option of having a backrest extension fitted. The size will be determined at time of specification by yourself or your health professional. To operate:

 Locate backrest extension spring and button. These are found on the bottom and outside of commode backrest vertical bars.



2. Depress the buttons and pull up on back rest to remove existing back rest.



3. Depress button locks and push backrest down into rear bars until button locks lock out through holes in rear tube. To remove is the reverse of above procedure.





PU Seat Installation

 Locate 4 x Seat Klipps and Screws (Juvo registered design) and #2 Screw Driver.



2. Locate fixing point lugs to suit your shower commode chair. Fix Klipps to the bottom of the seat.



3. Push down on seal firmly until clipped in position. Pull up on inside of seat to remove.





Castor installation

1. Select the castor spanner from the toolkit.



2. Select the castor and two piece Pintle am M12 bolt. Assembled as shown.



3. Slide bolt and pintle into tube.



4. Tighten with spanner until solidly griped and pintle no longer rotates within the tube.





Lower leg rest adjustment

1. Loosen locking lever.



2. Insert lower leg rest into upper leg rest.



3. Adjust height of footplate to desired length and tighten the locking lever.





Upper leg rest assembly

1. Leg rest to be fitted.



2. Insert locator rods on leg rest and frame into holes on frame & leg rest.



- **3.** Swivel leg rest around to face the front until it clicks into position.
- **4.** Insert spring onto threaded rod and screw on domed nut.
- 5. Tighten domed nut.



Each leg rest kit includes:

- » 1 Leg rest upper
- » 1 Leg rest lower
- » 1 Spring
- » 1 Domed nut



Brake installation

1. Loosen 2 bolts and 2 grub screws on accessory clamp



2. Install clamp between location pins at approx. 45° as shown in picture.



3. Install brake handle fixation rail into clamp.



4. Tignten 2 large bolts.



5. Tighten 2 small grabs screws to prevent clamp slipping out of alignment.





Warranty card

Serial number
Date of purchase
Purchaser
Address
Signed on behalf of Purchaser

Authorised Distributor