

REHAB RX2 TILT-IN-SPACE WHEELCHAIRS

Rehab RX2

USER MANUAL



REHAB RX2

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Congratulations and thank you for choosing an Aspire Rehab RX2 Wheelchair. This product has been designed to offer the maximum in comfort, safety and lightweight portability. Aspire Rehab RX2 Wheelchairs are suitable for indoor and limited outdoor use.

It is important that you read this user manual carefully before using your new wheelchair.

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Due care has been taken to ensure all the information contained in this user manual is correct at the time of printing. All measurements, pictures, colours and weight capacities are to be used as a guide only. We reserve the right to modify the design or appearance of any product displayed in this user manual without prior notice.

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1. SYMBOLS USED IN THIS MANUAL

The symbols below are used throughout this user manual and on the product to identify warnings and important information. It is very important for you to read them and understand them completely.



WARNING! Indicates a potentially hazardous condition/situation. Failure to follow designated procedures can cause either personal injury, component damage or malfunction. On the product, this icon is represented as a black symbol on a white triangle with a black border.



ALWAYS! These actions should be performed as specified. Failure to perform mandatory actions can cause personal injury and/or equipment damage. On the product, this icon is represented as a white infinity symbol on a black dot with a white border.



DO NOT! These actions are prohibited. These actions should not be performed at any time or in any circumstances. Performing a prohibited action can cause personal injury and/or equipment damage. On the product, this icon is represented as a white symbol with a black circle and black slash.

MD

Medical Device

2. SYMBOLS USED IN THIS MANUAL

🌒 a	spire _{REH}	AB RX2 WH	EELCHAIR				
# M	WS449760	SN	[ĪÌ	MD 🖗	SWL 150KG	
13	JSTRALIA Aidad 00 133 120 prod uilding 3A, 1 Moo	uct@aidacare.co	om.au				
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Crash Tested to ISO07716-19:2008

3. INTENDED USE

This product is specifically designed for individuals who, due to a wide variety of reasons, have limited mobility or are unable to walk. This product should be used as a tool to assist with mobility or walking difficulties.

This wheelchair is designed for indoor and limited outdoor use. When used outdoors this wheelchair must remain on sealed, level terrain (examples include but are not limited to shopping centres, medical centres, flat and level footpaths, and environments with accessibility-focused layouts). When using outdoors, it is suggested that anti-tip wheels are fitted (standard on this product).

Self-Propelled Wheelchairs can be propelled by a user with the self-propelling wheels or by an attendant with the push handles.



WARNING! This wheelchair is intended to bear the weight of an occupant through its wheels during propulsion and when stationary. It is **NOT** designed to be lifted/carried with an occupant in the seat and doing so may cause serious injury or death.

4. PRODUCT DESCRIPTION

The Aspire Rehab RX2 Manual Wheelchair is a four-wheel wheelchair with a fixed frame.

The product is made of aircraft-grade aluminium, ensuring strength, durability, and easy movement. This wheelchair offers enhanced manoeuvrability and stability, a wide size range, and leading adjustability for a customised fit.

It is equipped with a padded back and seat cushion, push handles, large 24-inch rear self-propelling quickrelease wheels, integrated tilt and recline, head rest, and removable swing-away legrests that elevate.

A large range of accessories can be fitted to the Aspire Rehab RX2 Manual Wheelchair to improve it's overall performance.



5. WARNINGS

MAXIMUM WEIGHT CAPACITY - 150KG

The maximum weight capacity for safe transportation of an occupant in a motor vehicle is 135kg.

The foot plates are not designed to be a weight bearing surface. Never stand on the footplates as the wheelchair may tip over.

Be careful to protect your fingers from becoming trapped in any tight spaces when assembling the wheelchair.



DO NOT exceed maximum user weight. This weight limit includes any accessories, shopping or other personal items that may be carried on the chair. The maximum weight capacity is defined with respect to a typical body shape, where body mass is evenly distributed. Users with dysmorphic body shapes or amputees should be assessed by an accredited healthcare professional prior to choosing/using this wheelchair.



DO NOT stand on the foot plates as the wheelchair may tip forwards. The foot plates are not designed to be a weight bearing surface.



DO NOT use the wheelchair on escalators, even if accompanied by an attendant.



 ∞

DO NOT use the wheelchair on escalators, even if accompanied by an attendant.

ALWAYS use push rims to bring the wheelchair to a stop. DO NOT use the brakes to stop a moving wheelchair.



WARNING! Pay attention to your fingers when folding or opening the wheelchair and when self-propelling the chair with hands in close proximity to wheel spokes.

6. PRODUCT SPECIFICATIONS

ASPIRE REHAB RX2 TILT-IN-SPACE MANUAL WHEELCHAIR

CODE	OVERALL WIDTH mm/inches	SEAT WIDTH mm/inches	SEAT DEPTH mm/inches	SEAT HEIGHT mm/inches	BACKREST HEIGHT mm/inches	HEIGHT	CHAIR WEIGHT kg/lbs	SWL
REHAB RX2							(MC)	(MC)
MWS449760					410 - 730 / 16" - 29"		27.7/61	150 / 24
MWS449770			450 - 580 / 18" - 23"		410 - 730 / 16" - 29"	170 - 300 / 6.7" - 12"	30 / 66	150 / 24
MWS449780	670 - 740 / 26" - 29"		450 - 580 / 18" - 23"		410 - 730 / 16" - 29"	170 - 300 / 6.7" - 12""	32.3 / 70	150 / 24

ASPIRE REHAB RX2 JNR TILT-IN-SPACE MANUAL WHEELCHAIR

CODE	OVERALL WIDTH mm/inches	SEAT WIDTH mm / inches	SEAT DEPTH mm/inches	SEAT HEIGHT mm / inches	BACKREST HEIGHT mm/inches	ARMREST HEIGHT mm/inches	CHAIR WEIGHT kg/lbs	SWL kg/stone
REHAB RX2 JNR							(MC)	(MC)
MWS449750	480 - 550 / 19" - 22"		360 - 450 / 14" - 18"	430 - 505 / 17 - 20	410 - 730 / 16" - 29"	170 - 300 / 6.7" - 12"	25 / 55	150 / 24



7. LIST OF COMPONENTS

REHAB RX2



Rear Wheels

- Quick Release Axles
- Armrests
- Elevating Legrests
- Height Adjustable Castor Fork
- Front Castor Wheel
- 7 Foot Plate with Heel Loop
- Attendant Hand Grips
- Hand Brakes
- Headrest
- Tilt-in-space Hand Controls

8. ASSEMBLY

HOW TO ASSEMBLE ASPIRE REHAB TILT-IN-SPACE WHEELCHAIRS

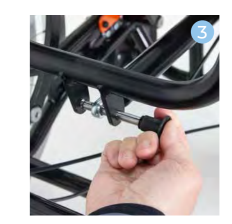
BOX CONTAINS:

- Wheelchair frame fitted with 24 inch (Rehab RX2) and 16 inch (Rehab RX2 JNR) rear wheels
- Elevating legrests (pair)
- Back cushion
- Seat cushion
- Headrest (mounted to chair)
- Tool adjustment kit
- User manual
- Stand the wheelchair in an upright position on the ground.

2. The backrest will be lying flat on the seating surface. Pull back to manoeuvre into place



 Lock backrest in place by aligning gas strut with mounting bracket, fasten with locking pin and clip



REHAB RX2 JNR



Rear Wheels
Quick Release Axles
Armrests
Elevating Legrests
Height Adjustable Castor Fork
Front Castor Wheel
Foot Plate with Heel Loop
Attendant Hand Grips
Hand Brakes
Headrest
Tilt-in-space Hand Controls

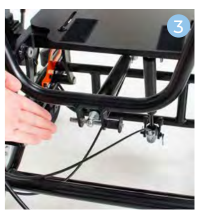


When opening the carton, ensure it is done in a safe and careful manner. **DO NOT USE** a box cutter or sharp implement as this may damage the product. For WH and S purposes, lay the carton on its side with the top of the carton open and slide the plastic bag out containing the wheelchair and the small carton box containing the swing away legrests.











- 4. Insert the elevating legrests into the top of the frame receivers at a 45° angle to the chair and swing them in towards the centre of the chair until the release button engages with a 'click' sound
- 5. Place seat cushion on seat base, aligning with velcro strips to ensure correct positioning

6. Place back cushion on backrest frame, aligning with velcro strips to ensure correct positioning

7. Flip up headrest and lock in place with fastening hand pins















9. PRELIMINARY CHECKS

After assembling the wheelchair, these checks should be completed prior to initial use:

- 1. Arm rests should be securely in place with the push pin button visible below the mounting bracket
- 2. Rear quick release wheel axles should be securely locked in place
- 3. Brakes should stop rear wheels from rotating when locked and allow free wheel rotation when disengaged
- 4. Tilt and Recline functions should operate smoothly throughout range
- 5. Accessories should be fastened correctly (where fitted)

10. GENERAL OPERATION

GENERAL OPERATION

It is very important that this wheelchair is used under guidance from all warnings or hazards listed in this product user manual. Key safety measures should be taken by both users and attendants when operating this wheelchair:

- Avoid quick direction changes
- · Ensure your wheelchair is used on surfaces intended for its use
- · Control the speed of the wheelchair using the hand rims on the rear wheels
- Ensure an attendant is available to assist where necessary

LIFTING THE WHEELCHAIR

Lift the wheelchair using the push handles and the front upper corners of the wheelchair frame, where the legrests are attached.





ALWAYS! Ensure a minimum of two people lift the wheelchair to prevent manual handling issues.

outside the Intended Use of the wheelchair..



DO NOT lift the wheelchair holding it by the legrests or the armrests. Detach the legrests prior to lifting.

DO NOT lift the wheelchair with an occupant in it under any circumstances. This is expressly



TRANSPORTING THE WHEELCHAIR (OCCUPIED)

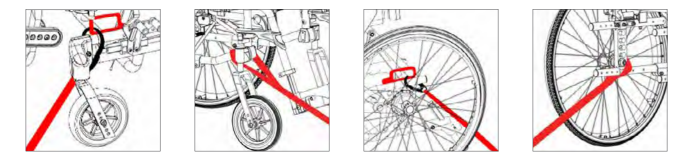
Aspire Rehab RX2 and RX2 JNR wheelchairs are compliant to ISO07716-19:2008 (Wheelchairs wheeled mobility devices for use as seats in motor vehicles) and are approved to be used in compliant vehicles. To secure Aspire Rehab RX2 and RX2 JNR wheelchairs, the below steps must be followed:

- 1. Identify tie down points (4 in total) on wheelchair. These are brightly coloured rings (ORANGE) and have TIE DOWN POINT logo stickers on them for easy identification.
- 2. Apply wheelchair brakes (both sides).



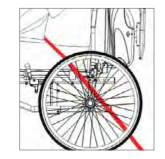


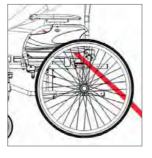
3. Secure all four tie down points ensuring the chair is firmly secured to the vehicle not allowing any movement whilst being transported.



4. Fasten seat belt over the occupants shoulder, passing over their lap, down beside the rear wheel and locking into place in the buckle located on the floor of the vehicle.









WARNING! DO NOT transport an occupant in the wheelchair if the above process is not correctly followed. It is imperative that these steps are completed in order to ensure occupant safety. The wheelchair is to always be facing the same direction of seats within the **WARNING** vehicle, not to the side or backwards.

10.4 MOVING WHEELCHAIR UP A KERB OR SINGLE STEP (WITH AN ATTENDANT)

- 1. Push the wheelchair up to the kerb FEET FIRST.
- 2. The attendant should push down on the rear foot peg to slightly incline the chair.
- DO NOT tilt the chair back with the push handles.
- 3. Once the front wheels are firmly on the ground above the kerb, the rear wheels should be pushed against the kerb to propel the entire chair to rest above the kerb.



WARNING! This should only ever be done with an attendant and not performed by a user on their own. It is very important the above steps are followed to prevent injury warning to both the user and the attendant.

10.5 MOVING WHEELCHAIR DOWN A KERB OR SINGLE STEP (WITH AN ATTENDANT)

- 1. Reverse the wheelchair up to the kerb FEET LAST.
- 2. The attendant should check for cars or obstructions prior to commencing the descent.
- 3. The attendant should slowly lower the rear wheels down to the road surface, ensuring not to tip the chair.
- 4. Once the rear wheels are firmly on the road surface, the front wheels should be slowly lowered onto the road surface.



WARNING! This should only ever be done with an attendant and not performed by a user on their own. It is very important the above steps are followed to prevent injury warning to both the user and the attendant.

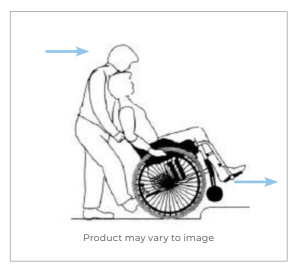
10.6 MOVING WHEELCHAIR DOWN A KERB OR SINGLE STEP WITH AN ATTENDANT

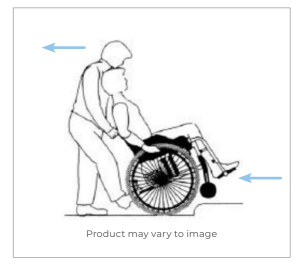


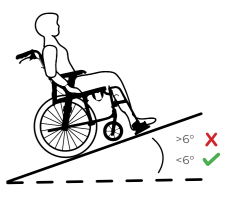
WARNING! This wheelchair is designed for safe use on level ground and forward/ rearward slopes of up to 6 degreed. This equates to a 1:10 rise over run. Users should not exceed 6 degree slopes, even with tippers extended.



WARNING! Exceeding a gradient beyond 6 degrees may beach the wheelchair on the extended tippers leaving it unsteady and immovable for an occupant.







Product may vary to image.





WARNING! Exceeding a gradient beyond 6 degrees without anti-tippers extended may cause the wheelchair to tip rearwards unless an attendant or carer is behind the wheelchair. In the absence of an attendant or carer such situations may risk serious injury or death to the user.



ALWAYS ensure that a carer is behind the wheelchair when navigating gradients over 6 degrees.



ALWAYS ensure anti-tippers are in the extended position when an attendant is not behind the chair.



WARNING! Slopped or uneven terrain

This wheelchair is designed for use on flat-level surfaces. If encountering sloped or uneven terrain an alternative route should be sought. If impossible a carer should always be present, and use the attendant brakes to control speed and ensure the wheelchair continues straight forward until reaching flat ground.

OTHER IMPORTANT WARNINGS



WARNING! Maintaining stationary position

When not propelling the wheelchair the brakes should be applied in the locked position at all times.



WARNING! Protecting hands when self-propelling

When slowing or braking the wheelchair using the self-propelling hand rims, heat can be created via friction. To protect the skin integrity of the hands, it is strongly suggested that the user wear wheelchair gloves.



WARNING! DO NOT travel down kerbs or single steps without an attendant carer

NEVER attempt to transit down multiple steps with or without an attendant carer.



WARNING! When self-propelling the wheelchair, it is strongly suggested that anti-tip wheels are fitted. If anti-tip wheels are in the raised position or not fitted to the chair an attendant carer should stand behind the wheelchair holding the handles.

USING THE WHEELCHAIR BRAKES (OCCUPANT)

Aspire Rehab Tilt-in-space Manual Wheelchairs have locking brakes to ensure no movement occurs when the wheelchair is in a stationary position

- 1. To engage brakes, push forward on the brake lever until firmly locked in place.
- 2. To disengage brakes, pull back on the brake lever until unlocked.



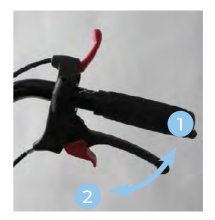


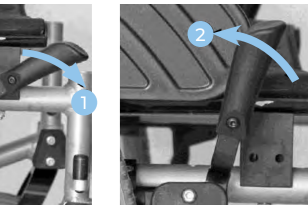
WARNING! Brakes should always be locked when leaving an occupant unattended in the wheelchair.

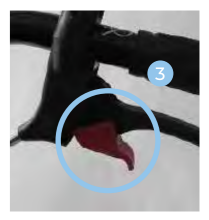
USING THE WHEELCHAIR BRAKES (ATTENDANT)

Aspire Rehab Tilt-in-space Wheelchairs have rear mounted hand brakes to ensure an attendant can control speed and movement when propelling an occupant.

- 1. To engage brakes, squeeze both hand triggers upwards.
- 2. To disengage brakes, release both hand triggers downwards.
- 3. To secure brakes in place, apply locking lever.









QUICK RELEASE WHEELS

Rear wheels can be removed easily and without tools to facilitate simple repair and replacement.

- To detach the rear wheel from the frame, press and hold the release button and remove the wheel from the frame.
- 2. To attach wheel, reverse step 1.





WARNING! Ensure quick release axles are mounted correctly and locked in place prior to seating an occupant. It is important to always release the rear wheel brakes prior to trying to activate the release buttons on the rear axles.

11. ADJUSTMENTS

ADJUSTING BACKREST HEIGHT

The Back Frame is designed for versatile adjustments to provide optimal support, including for mildly asymmetric backs.

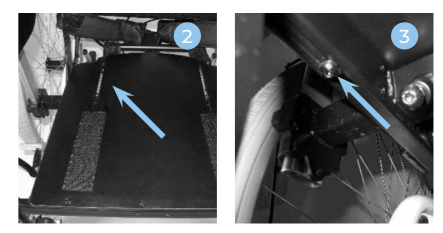
The Backrest cane moved in translational, tilting and minor rotational motion to achieve the perfect sitting posture.

- 1. Loosen 4 bolts (1) slightly to adjust to the desired position and tighten them back up once the position is set.
- 2. Back cane height can be further adjusted by loosening 2x Bolts (2), moving the canes up or down and tightening the bolts per the Torque setting.



ADJUSTING SEAT DEPTH

- 1. Remove the seat cushion to expose the seating surface.
- 2. Loosen the bolts (x2) at the rear of the seating surface.
- 3. Loosen the bolts (x2) underneath the seat frame.
- Adjust to desired position and fasten all bolts in place (x2 on top of seating surface, x2 underneath seating surface).





WARNING! Do not exceed the warning marks on the Lower Seat Frame indicating Maximum Seat Extension for each Chassis Extender

ADJUSTING BACKREST ANGLE

- 1. Squeeze left trigger on attendant back cane to enable backrest angle adjustability.
- 2. Hold in and recline/incline until desired positioning is met.

ADJUSTING TILT-IN-SPACE (TIS) ANGLE

- 1. Squeeze right trigger on attendant back cane to enable Tilt-in-space positioning.
- 2. Hold in and recline/incline until desired positioning is met.



WARNING! All bolts in mentioned above should be tightened to 8-10 Nm torque

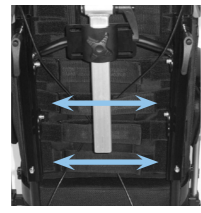






ADJUSTING BACKREST TENSION

 Rehab RX2 backrest is fitted with adjustable straps that allow to you adjust the backrest tension for greater comfort. To adjust the tension, simply remove the velcro on both sides, adjust the tension to the desired setting and fix the Velcro back again.



ADJUSTING SEAT WIDTH

 Rehab Rx2 seat width can be adjusted by moving the armrest position in or out. To Adjust the armrest location, loosen the screws (1) and (2), move the armrest to the new position and re-tighten the screws.



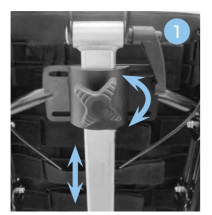
ADJUSTING REAR WHEEL AXLE HEIGHT

- 1. Remove the quick release rear wheel by pressing the black button on the quick release axle, pulling towards you until it is removed.
- 2. Position the axle mount at the desired location and fasten in place. Locate the quick release axle into the axle mount and ensure it has locked in securely before using the wheelchair.

NOTE: Ensure the rear wheels are located in symmetrical positions on both sides of the chair to maintain stability.

ADJUSTING HEADREST

- Adjust height by loosening fastening hand wheel located in the centre of the backrest, fasten in place when desired position is met.
- 2. Adjust angle by loosening lever bolts, fasten in place when desired position is met.





ADJUSTING LEGREST HEIGHT

 Adjust legrest height by unclasping the clamp halfway between the footplate and calf pad mount, lock in place when desired position is located.

ADJUSTING LEGREST ANGLE

 Adjust legrest angle by pressing the SILVER button on side of legrest, move into desired position and release pressure on button to lock into place.

ADJUSTING LEGREST CALF PAD

 Adjust calf pad angle by unlocking the bolt on the side of the calf pad where it connects to the legrest frame, locate desired position and fasten in place.

ADJUSTING LEGREST FOOTPLATE

 Adjust footplate angle by unlocking the bolt on the outer side of the foot plate, fasten in place when desired position is located.



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ADJUSTING FRONT FORK HEIGHT

- 1. Using the Allen key supplied, loosen the bolts and remove the centre pin.
- 2. Reposition to the desired height, reposition centre pin and fasten with bolts.

NOTE: Ensure the front castors are located in symmetrical positions on both sides of the chair to maintain stability.

LATERAL CHEST SUPPORTS

- 1. Adjust the back cane by unscrewing the two bolts on the brackets, so that there will be sufficient clearance to fit the accessory.
- 2. Unstrap the tension strap on the backrest, until you expose the back canes.
- 3. The anti-slip tape will be provided with the accessory, have it wrapped and positioned around the back canes as desired for the comfort of its user.
- 4. Take the lateral chest support and clamp the mounting bracket over the anti-slip tape to align it. To secure the accessory, fasten the mounting bracket with the bolts provided.
- 5. To adjust the width, loosen the bolts and reposition them until the desired extension is reached, and re-tighten the bolts to secure.

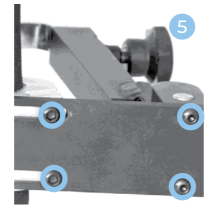












12. ACCESSORIES

Aspire Rehab RX2 and RX2 JNR Wheelchairs are compatible with a large range of accessories.

IV POLE

To facilitate Intravenous infusion, IV Poles can be mounted to the wheelchair.

1. Adjust footplate angle by unlocking the bolt on the outer side of the foot plate, fasten in place when desired position is located.

STUMP SUPPORT

Stump/amputee supports easily bolt onto the frame to ensure amputee occupants can sit in comfort.

- 1. Insert the stump support into the top of the frame legrest receivers.
- 2. Adjust the height or angle of the stump support by using the hand fastening lever.

LAP BELT

For extra safety when manoeuvring an occupant, a lap belt provides extra support to prevent an occupant from falling from a chair.

- 1. Mount seat belt ends onto either side of the chair and fasten in place with a bolt.
- 2. Lock/unlock lap belt by pressing red centre mount clip.

OXYGEN BOTTLE HOLDER

For occupants who require an oxygen source, the oxygen bottle holder mounts simply to the rear of the chair frame.

- 1. Align oxygen bottle holder with frame mounting holes and fasten in place with bolts provided.
- 2. Insert oxygen bottle ensuring all tubing and regulator are clear of moving parts, such as rear wheels.















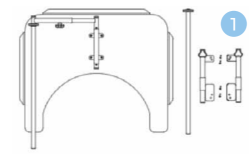
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13. TROUBLESHOOTING

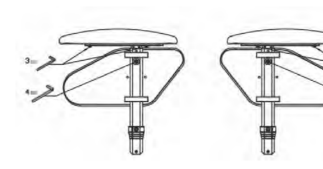
TRAY TABLE

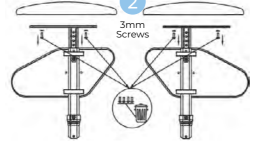
An optional tray table is provided for occupants to have meals while being seated on a wheelchair.

- 1. From the packaging you will receive:
- 1 x Tray Table
- 1 x Rod
- 2 x Brackets with 4 x 4mm Screws

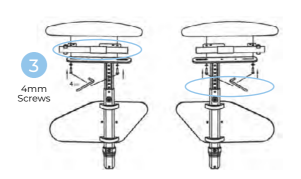


2. Use a 3mm and a 4mm hex key to remove screw as indicated on the image.

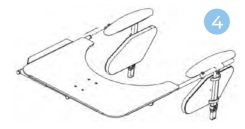


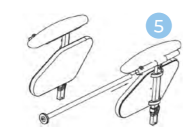


 Remove the 4 x 3mm screws provided and replace with 4 x 4mm screw with the two brackets (indicated on image 3) provided and attach it in between the armrest and the pads.



- 4. Insert the rods into the bracket that has just been attached on the armrest.
- 5. Attach the tray table by inserting the tray onto the rods that has been placed on step 4.
- 6. Use the hand wheel bolts provided on the brackets to lock the tray table on the wheelchair.







	Wheelchair is steering/pulling to	Make sure the rear wheel axl		
	one side	Make sure the end user is ab the wheelchair		
		Make sure one push rim has		
		Ensure both front castors for frame mounts		
	The wheelchair	Ensure rear wheels axle pins		
	moves slowly	Remove any hair or dirt from		
		Make sure there is not too m adjust the centre of gravity		
		Ensure occupant clothing is		
		Ensure both brakes are diser		
	The wheelchair does not turn smoothly	Make sure the front fork bolt castor wheel rotation		
		Remove any hair or dirt from		
		Ensure both brakes are diser		
	The brakes do not work properly	Check distance between tyre requisite amount of force can when the brake is in the eng		

Correct adjustment of the wheelchair is essential for the successful and safe use of this product. Should assistance be required, contact the Aidacare Service Department on 1300 133 120.

kle pins have been inserted correctly

ble to evenly distribute his/her weight on

s not been mounted more tightly than the other

orks are adjusted to the same angle at the

s have been inserted correctly

n castor and rear wheel axles

nuch weight applied to the castors, otherwise

not interfering with movement of the rear wheels

ngaged

ts are not over tightened which can restrict front

m castor axles

engaged

res and brake foot is sufficient such that the an be applied to the tyre surface to stop it moving gaged position



MAINTENANCE SCHEDULE

Weekly	Periodically	Yearly	Serviceable Components
Check brakes are functioning properly	Check for signs of wear on front castors Check for signs of wear on rear tyres	Service to be completed by authorised Aspire service agent	Wheels and Tyres Forks Axles Armrest receivers Cables and Gas Struts Footrest mounts Footplates Armrest Pads

CARE FOR YOUR CHAIR

- The seat and backrest cushions can be removed for cleaning. The breathable PU cover can be wiped with a wet sponge and is compatible with Tuffie Wipes provided it is then wiped down with a damp cloth afterwards. All other components can be cleaned with a damp cloth.
- Check tyre condition at least twice per month.
- Check that rear wheel spokes are not loose. Loose wheel spokes can reduce the strength of the rims and must be safely adjusted by a qualified technician.
- Always keep rear wheel quick release axles clean and free from dirt and hair build up.
- Should push rims become scratched these should be de-burred or replaced to avoid damage to skin (not necessary for Aspire Transit 2 model).
- Brakes should be checked regularly.

CLEANING INSTRUCTIONS

- · Clean the wheelchair regularly with a damp cloth
- Use a mild washing detergent and warm water for excess dirt build-up
- DO NOT use harsh abrasive or bleach-based agents which may cause damage or discolouration
- DO NOT use the wheelchair if damages are found on the seat or backrest upholstery
- Dry with a soft cloth

Should you have any doubts about the correct functioning of the wheelchair or of any of its components, please contact Aidacare on 1300 133 120 or your local Aspire distributor.

The tool kit provided will allow basic adjustments to the wheelchair, for further information on repairs and service contact Aidacare on 1300 133 120.

15. WARRANTY

2 YEARS WARRANTY Frame YEARS WARRANTY Components

Aspire Rehab Tilt-in-space Wheelchairs come with a 2 year warranty on the frame and a 1 year warranty on all components. Please keep purchase invoice as proof of warranty commencement.

Aidacare is bound by Australian Consumer Law in respect to 'Warranty against Defects' on this product. A copy of the Aidacare 'Warranty against Defects' statement is available upon request. Any contact in regard to warranty matters should be made to Aidacare Customer Service staff on 1300 133 120, emailed to product@aidacare.com.au or communicated directly to your Aspire Dealer.

Aidacare does not warrant against excessive or incorrect use, modification or any situation that could not be deemed as fair wear and tear. Tyres, tubes and castor wheels are not covered under the 2 year warranty as these are considered consumable items. These consumable items carry a 12 month warranty against manufacturer defects only, NOT wear and tear from reasonable use.

The warranty on this product is a back to base warranty and does not cover any freight costs pertaining to the return of any items under warranty. Aidacare acknowledges and conforms to all ACCC guidelines around consumer rights. For further information contact Aidacare 1300 133 120.

Aidacare will not guarantee the safety and the correct functioning of the wheelchair in the case that any of the original components have been changed or modified and or replaced with non-original Aidacare approved parts. If any faults are detected upon receiving the wheelchair please phone Aidacare to arrange a replacement. Any faults that are detected during normal use should be reported to Aidacare immediately to determine if warranty conditions apply and organise repair and/or replacement as applicable.

16. COMPLIANCE

The Aspire Rehab Tilt-in-space Wheelchair range is manufactured in ISO compliant production facilities in P.R China to strict quality control standards.

As part of Australian Standards compliance, safety stickers are located on the frame of this wheelchair. Please ensure that you familiarise yourself with these prior to use.

This product complies with Australian Standard AS/NZS 3695.1:2011 and AS/NZS 3696.19. As the importer of this product, Aidacare maintains records of all testing reports and compliance certificates. All testing was Certified by Novitatech Children's Services in South Australia.

Novitatech is an independent NATA accredited laboratory and is widely acknowledged as the leading provider of safety testing services for wheelchairs and mobility products in Australia.



FOR ALL ENQUIRIES, PLEASE CALL 1300 133 120

When returning this product for warranty, service or repair work please include all components such as leg rests, armrests and seat cushion. Please ensure wheelchair is clearly marked with owner's name and contact details. Original/copy of original invoice is also required as proof of purchase.

To organise pickup by Aidacare, please call 1300 133 120, standard pickup and delivery charges apply.

SPARE PARTS

Aidacare holds replacement parts for the Aspire wheelchair range. All replacement of parts should be completed by Aidacare or authorised Aspire service technician. The term parts includes but is not limited to: tyres, brakes, armrests, footrests and upholstery.

A complete parts list is available upon request.

CUSTOMISATION AND MODIFICATION

All wheelchair customisation, modifications and or alterations made to this product are considered as "custom" changes. These may cause the product to no longer satisfy Australian Standards and should be considered prior to commencement.

For customisation or modification work, contact Aidacare on 1300 133 120. Our team of qualified Rehab Engineers are available to assist if required.

18. RECYCLING INFORMATION

Aspire Wheelchairs are made from metal and plastic components. The chair can be recycled via standard processes in your city of use.

19. MANUFACTURER

If you have any questions, you can contact:



Manufacturer: Aidacare Pty Ltd ABN 40 134 398 833 Building 3A, 1 Moorebank Avenue, Moorebank NSW 2170 Australia 1300 133 120 | product@aidacare.com.au

AIDACARE PTY LTD

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MADE IN PRC

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