



ANI-RC440 - 440mm

ANI-RC490 - 490mm

Tilt 'n' Space Wheelchair

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1. Introduction

Dear User,

You have selected a high-quality wheelchair from Patterson Medical. The wide range of adjustments for seat depth, seat back height, knee angle, seat width, seat-back angle, seat angle and lower-length make it easy to adjust the Days Tilt 'n' Space wheelchair to the user's individual body size and comfort requirements.

The Days Tilt 'n' Space is designed for use inside and outside.

Please read and follow the instruction manual carefully before using your new wheelchair for the first time. The manual is an integral and important component of the wheelchair. Keep the instruction manual at hand.

Repairs and adjustments require specialised technical training and must be carried out by Patterson Medical authorized dealers only.

2. Important safety instructions

2.1 General safety instructions

Before using the wheelchair check that all attached components are correctly fastened.

Practice using your new wheelchair on a small, flat area first to prevent falls and hazardous situations.

We recommend having an assistant with you at this time. The wheelchair must not be used to transport more than one person or loads.

Note the intended use. Never operate the wheelchair under the influence of alcohol or other substances that could detract from your alertness or physical and intellectual acuity.

Please note that changes in the balance of the wheelchair by body movements or the load may increase the risk of tipping. Please note that padding that is exposed to direct sunlight may become hot and burn your skin if it comes into contact with it. Cover these parts or protect the wheelchair from direct sunlight.

We recommend using leather gloves when using the wheelchair outdoors. This improves the grip and protects your hands and fingers from dirt and injury.

2.2 Brakes

Parking brake

The brakes that actuate directly on the tyres of the wheels are to be used as parking brakes only, i.e. they must only be actuated when the wheelchair is at a standstill and must never be used to reduce the speed of the wheelchair.

When using the hand rims for slowing down from speed or descending long slopes, your fingers and hands will quickly become hot. Be careful of burns!

Drum brake

The drum brake is designed exclusively for operation by an assistant pushing the wheelchair. Drum brake can be used as a parking brake and also for slowing down the wheelchair gently.

2.3 Anti-tilt device

The anti-tilt device prevents the wheelchair from tipping over backwards. Please note that for using the wheelchair the anti-tilt device is of only limited use on rough areas, hoists and ramps.

Make sure that the clearance to the sides, above and below is sufficient.

2.4 Tyres

Make sure that the tyres have sufficient tread (>1mm) at all times. If the tread is too worn down, safe use of the wheelchair cannot be guaranteed.

2.5 Obstacles

Always use ramps to negotiate obstacles (e.g. curbs, steps etc.). Do not travel into an obstacle (step) without braking or jump down from steps.

2.6 Ascents and descents

Please note that if the seat back is adjusted to an extreme tilt, your wheelchair may tip backwards on even a moderate slope. Negotiate inclines and slopes only with an assistant with these adjustments. Use the antitilt device to help prevent the wheelchair from tipping backwards.

2.7 Safety in vehicles

Please note that wheelchairs must not be used as seating in any vehicles. The user must transfer from the wheelchair to a standard vehicle seat.

2.8 Using public footpaths and roads

The wheelchair is designed for use indoors and outdoors. Always follow the traffic regulation on public streets.

2.9 Purpose

The wheelchair is designed exclusively to improve mobility and to transport persons for whom its use is indicated based on one of the specified indications. The maximum load capacity is 136 kg.

2.10 Indications

Walking disability or serious difficulty in walking as a result of

- Paralysis
- Loss of limb
- Defect or deformity in limbs
- Joint contractures or joint damage(not on both arms)
- Other conditions

The use of a back rest adjustment greater than 30° and foot rests that can be lifted to a horizontal position is indicated if a near-horizontal position is required intermittently, e.g. because of orthostatic collapse conditions.

2.11 Contraindications

The wheelchair is unsuitable for use with

- Sensory disorders
- Severe disorders
- Loss of limb on both arms
- Joint contractures or joint damage on both arms
- Inability to sit
- Reduced or inadequate vision

2.12 Responsibility

We can only accept a warranty claim if the product is used under the specified conditions and for the specified purposes if modifications, extensions, repairs and maintenance work are carried only by persons authorised by us and if the wheelchair is used in accordance with all instructions for use.

3. Overview of product and accessories

3.1 Checking the delivery

The Days Tilt 'n' Space wheelchair is supplied fully assembled in a carton though requires setting up prior to use: see 4.1. After unpacking the wheelchair, keep the carton if at all possible. It can be used for subsequent storage or return of the wheelchair. The wheelchair is supplied and adjusted by a qualified and authorised dealer in medical products, which also provides instruction in its use. If the wheelchair is delivered by rail or road transport it must be inspected for shipping damage in the presence of the delivery person. If any damage is detected, contact our customer service department immediately.

Check the contents of the package for completeness and damage. If irregularities and damage are found please contact our customer department immediately.

3.2 Package

The Package contains the following main components:

- a) Wheelchair, preassembled
- b) 1 pair of leg rests (adjustable angle)
- c) 1 head rest
- d) 1 pair of side sections with arm rests
- e) 1 pair of shoulder pads
- f) 1 pair of lower leg and knee pads
- g) 1 pommel
- h) 1 tool kit



4. Using the wheelchair

4.1 Setting up the wheelchair

After unpacking the wheelchair it must be made ready for use.

- Lift the seat back to the upright position.
- Lock the seat back to the gas cylinder for adjusting the seat back angle
- Connect backrest to gas cylinder by installing the pin
- Snap close the retainer to keep the pin in position
- Position the seat and seat back cushions.
- Attach the leg rests and fold the foot plates up.
- Now you can sit down



To prepare the wheelchair for transport in a car proceed as follows.

- Remove the leg rests.
- Release the seat back attachment to the gas cylinder.
- Fold the seat back forward.
- Release the parking brakes on the right and left drive wheels.
- Now the wheels can be easily removed from the stub axles.

DO NOT JAM FINGERS!

Make sure that you do not jam your fingers when folding the seat back down.

4.3 Entering and leaving from the side

- Move the wheelchair as close as possible to the present or future seat side by side.
- If you wish to move from another wheelchair or room chair, lock it by setting the parking brakes.
- Lock the Days Tilt 'n' Space to prevent it from moving accidentally by setting the brake levers on the right and left sides.
- Remove the side section with the arm cushion.
- Fold the foot plates to the side or remove the leg rests completely.
- Now slide sideways onto the other seat.
- Make sure that you are sitting as far back in the seat as possible.
- Then move the arm rest and leg rests to the original position.

4.4 Entering and leaving from the front

- First fold the foot plates up or remove the leg rests completely.
- Move the Days Tilt 'n' Space as close as possible to the present or future seat until they are front to front.
- If you wish to move from another wheelchair or room chair, lock it by setting the parking brakes.
- Now slide onto the seat by turning your body around.
- Then move the arm rest and leg rests to the original position.

Never stand on the foot plates.





Danger of tipping!

4.5 Negotiating steps or high curbs

Two assistants are required for high steps or staircases with more than three steps.

- The assistant must hold fixed frame parts only (see figures).
- When negotiating a step the assistant at the back pulls the wheelchair over it by pulling the fixed handles.
- The bottom assistant holds the front frame tube and stabilizes the wheelchair. The back wheels of the wheelchair are pushed down onto the steps.
- When going down the bottom assistant brakes the wheelchair by pressing it down onto the steps. The top assistant holds the wheelchair by the handles to secure it and keep it in the correct position. The wheelchair should roll down the steps one by one.





When transporting the wheelchair hold it by the frame and the handles only.

Never use the arm rests to lift the wheelchair.

4.6 Foot plates

- Foot plate position can be adjusted continuously
- Loosen the quick release lever
- Set the required height
- Tighten the lever again
- Fold the foot plates to the side for entering and leaving the wheelchair.
- The angle of the foot plates can be adjusted along the teeth by loosening the Allen screw (5 mm)

Caution! The marking makes it easier to position the fastening hole.





4.7 Leg rests

To make it as easy as possible to enter and leave your wheelchair, the front plates can be folded up or the leg rests can be swung to the side out of the way or removed.

- Open the lock to swing the leg rest to the side
- The leg rest in the swung-out position can be completely removed.
- To replace the leg rest, proceed in reverse order
- Move the leg rests can be the forward position until you hear it lock into place
- The leg rests can be independently adjusted up to a horizontal position
- Move the leg rest to the desired position
- Turn hand wheel, pull leg rest to required position
- Tighten hand wheel
- Lower calf pads can be moved up and down the leg rest
- Loosen the screws (5 mm) and position the lower leg pads at the desired height
- Tighten the screws again









4.8 Side sections and arm rests

- The height of the side sections with the arm rests is adjustable
- Loosen the hand wheel and remove side section completely out of the guide
- You can now set the bolt-nut (SW 4mm) to set desired height
- Make sure skirt guard height adjustment is set as well
- Slide side section back.
- Side sections can be removed entirely for ease of entering and leaving the wheelchair
- Arm rest can also be adjusted horizontally
- Unscrew the plastic screw under the arm rest
- Move the arm rest to the desired position and tighten the screw again

Do not use the side sections to lift the wheelchair.







4.9 Seat depth

- Seat depth can be adjusted by 6cm
- Release pommel by loosening the plastic screws under seat, pull it forward
- Remove seat cushion
- Loosen 4 screws (SW4mm) at the edges of seat panel
- Slide seat to the required position and tighten the screws again firmly
- Put seat upholstery back on





4.10 Seat back height

- The seat back height in both versions can be adjusted over a range of 16 cm.
- Remove the seat back cushion
- Loosen the screws (SW4) at plastic clips on the back
- Set the desired seat back height and then tighten the screws
- Replace the seat back cushion.

Position the hook and loop belt one on top of the other.



4.11 Seat angle

- The seat angle of the Days Tilt 'n' Space can be infinitely adjusted from 0° to 15°
- The angle between the seat back and seat remains unchanged.
- There is a release lever on the handle for adjusting the seat angle.
- Let the release lever go and the position of the seat angle remains unchanged.





4.12 Seat back angle

- The seat angle of the Days Tilt 'n' Space can be infinitely adjusted forward from 0° to as far back as 43°
- The angle between the seat back and floor remains unchanged.
- There is a release lever on the handle for adjusting the seat back angle.
- The gas cylinder assists with the adjustment of the seat back angle.
- Let the release lever go and the position of the seat back angle remains unchanged.





4.13 Parking brake

The Days Tilt 'n' Space is fitted with a tyre brake that can be operated by the user. This must be used as a parking brake only. It is not suitable for use as a brake for stopping or slowing the wheelchair! This is done with the hand rims by the exercise of light pressure with the flat of the hands. Once the wheelchair has been brought to a standstill by this method, set the two wheel brakes by pushing the brake lever forward, the wheelchair is now safely brake.



- The distance between the surface of the tyre and the brake pin must be 16 mm with the brake open at the closest wheel position X.
- To adjust the distances loosen the two screws on the brake holder.
- Then move the braking system along the holder to the correct position.
- The brake pad must be horizontal, i.e. parallel to the floor.

- Tighten the Allen screws again.
- Make sure that the brake locks completely when the lever is set and does not snap back.

To ensure that the brake operates correctly the tyre pressure must be 300-400 kPa (3-4 bar). The brake will not operate efficiently if the tyre pressure is not correct.

4.14 Drum brake

- Days Tilt 'n' Space is fitted with drum brake, which can only be operated by an assistant with the brake levers mounted on the handles.
- Drum brake can be used as a parking brake and as a service brake. As a service brake it can be used to slow the wheelchair gradually. The locking function is used for parking the wheelchairs.
 - To set brake just pull the brake lever and press the locking lever upwards
 - To release the parking brake, just pull the brake lever briefly (the lock is released automatically)
- The braking force is adjusted with the adjusting screw for optimum braking performance. The brake force is increased by screwing the adjusting screw out and reduced by screwing it in.
 - Unscrew the adjusting screw until you can hear friction noise when the wheel rotates
 - Screw in the adjustment screw until you can no longer hear the noise. The wheel will rotate freely
 - o After the adjustment the adjusting screw is locked by tightening the lock nut





4.15 Pommel

- Pommel adapt to the seat by adjusting it's position
- Loosen the plastic screws, put the wedge in required position and tighten the screw securely



4.16 Side shoulder pads

- The height, width and angle of the side pads of the Days Tilt 'n' Space can be adjusted
- Loosen hexagon socket screws (SW5) at the side support holders
- Position the side pad at the desired height and chest width
- Tighten the hexagon socket screws again



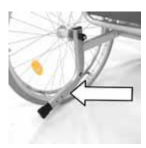
- To adjust side supports in depths, you have to loosen plastic screws on the guide rail
- To fine tune angle of side supports, pull the side pad up
- Position the side pad at the desired angle to the chest
- Release the side pad and it will lock automatically





4.17 Anti-tilt device

- Always use in pairs
- Anti-tilt device prevents the wheelchair from tipping backwards
- This is particularly recommended for novice wheelchair users or those with amputated legs.
- Anti-tilt device is attached to the left and right of the frame as a pair.
- Anti-tilt device can also be adjusted in height.
- Press the positioning pin in and push the anti tip in the required position
- Ensure that both sides at same height



4.18 Tilting aid

- The tilt mechanism makes it easier for the assistant to tilt the wheelchair, for example to negotiate a step
- Press the lever down with the foot
- Maintain the equilibrium with the handles
- The anti-tilt mechanism includes integrated tilt mechanism



4.19 Head rest

- The Days Tilt 'n' Space can be fitted with a head rest, which can be adjusted in angle, height and depth.
- Pull the lock on the back out.
- Position the head rest at the desired height and release the lock.
- The guide is now locked into the closest possible position.
- Loosen the fasteners.
- Position the head rest at the desired depth.
- Tighten the fasteners again.







4.20 Therapy table (optional)

- The Days Tilt 'n' Space can be fitted with a therapy table
- Loosen the T-screws on the therapy table
- Set the fastening rails to the maximum width.
- Place the therapy table on the arm rest and push the retainers on the right and left to the arm support.
- Fasten the therapy table in position by tightening the T-screws
- The height of the therapy table can be adjusted. See height adjustment of the side sections.
- The tray is horizontally adjusted in the same way as the procedure for moving the arm rest.

4.21 Lap belt (optional)

- A lap belt is an optional extra for securing users who cannot otherwise be securely held in the wheelchair.
- The Days Tilt 'n' Space can be fitted with a safety belt attached to the back frame member.
- The belt is opened and closed with the locking strap.
- The length of the belt can be adjusted by moving the adjustable belt tab along the belt.

5. Technical data

Dimensions and weights

Max. Load capacity (kg): 136

Seat width (cm): 44 / 49

Seat depth (cm): 42 - 48

Seat height (cm): 51

Seat angle (°): 0 to 15

Overall width (cm): 68 / 73

Overall length (cm): 104 / 84 (with / without leg rests)

Total height (cm): 99 to 120 (without head rest)

Seat back height (cm): 53 to 64

Lower leg length (cm): 40 to 49

Seat back angle (°): 0 to 43

Foot rest angle (°): 15

Knee angle (°): 90 to 180

Height of arm rest (cm): 21 to 24 (5x, from seat board)

Length of arm rest (cm): 42 (7.5 cm adjustment range)

Net weight (kg): 47 / 50

Dimensions folded

(L/W/H) cm: 44cm (90 / 63 /76); 49cm (90 / 68 /76)

Turning circle: 160

Tyres

Drive wheels (in): 24 X 13/8" (puncture-proof)

Swiveling wheels (cm): 7" (puncture-proof)

6. Care instructions for the user

6.1 Cleaning

- The frame sections of the wheelchair can be wiped with a damp cloth. Use a mild cleaning agent for stubborn dirt.
- The wheels can be cleaned with a damp brush with plastic bristles (do not use a wire brush).
- The seat, back, sides, and arm rests can be washed. Use a mild detergent. For disinfection add a standard disinfectant detergent to the water that will eliminate bacteria and germs reliably.

Do not use high pressure cleaners or steam cleaners.

6.2 Inspection of the wheelchair by the user.

Every time you use the wheelchair check

- The tyres for damage: Check the tyre treads depth at least once a month. It should be at least 1 mm. defective or worn tyres must be replaced by the dealer.
- The operation of the parking brakes: It should not be possible to move the wheelchair with the brake set. When the brake is released, the wheelchair should be easy to move in a straight line without friction noises. If you detect unusual brake behavior, inform your dealer immediately and do not use the wheelchair.
- Check that the seat and back rest covers are undamaged and clean. If they are dirty, clean them as directed in the cleaning instructions. If you find any damage, contact your dealer.
- Check that the folding mechanism and all moving parts move freely without excessive noise. Squeaks indicated damage and should be checked by the dealer.
- Check that all screws and rivets are undamaged.

7. Repair and maintenance instructions

We recommend having the Days Tilt 'n' Space inspected by the dealer at least once a year. If faults or defects in the wheelchair are found, it must be returned to the medical supply dealer or specialist dealer for repair immediately. To find a dealer in your area please contact our customer service department.

The dealer can receive the required information, documentation and circuit diagrams for repair and service on request. Our customer service can provide a service schedule for the wheelchair.

8. Disposal

If your Days Tilt 'n' Space is no longer used and you wish to dispose of it, please contact your dealer. If you wish to dispose of it yourself, please contact a local recycling company for the disposal regulations of your jurisdiction.

9. Transfer of the wheelchair

When the wheelchair is transferred to a new owner, please include all he technical documentation with it for the new user. The wheelchair must be inspected in accordance with the service schedule and must be in good condition.

10. Maintenance

Ask your dealer to provide a service schedule for the wheelchair.

11. Warranty

Warranty claims can be made for all defect of the product that can be confirmed as due to material or manufacturing faults. Our manually operated Days Tilt 'n' Space wheelchair is supplied with a warranty of 1 year.

Warranty Certificate	
MODEL NAME:	
MODEL NUMBER:	
SERIAL NUMBER*:	
(To be entered by dealer)	
DEALER:	
DATE AND STAMP·	

*see the side frame for information stickers

Australia: Tel: 1300 473 422 New Zealand: 0800 102 090

Manufactured for Patterson Medical

Unit 3, Bassalt Road

Pemulwuy NSW 2145 AUSTRALIA

Made in China

