



www.bin-to.co.uk

Streamline Alloy Self Propel Wheelchair Instructions



Instructions for Streamline Alloy Self Propel Wheelchair



It is important that this manual is read and understood before using your wheelchair.

Contents

- 1 Introduction
- 2 Parts Description
- 3 Adjustment Features
- 4 Disassembly and Folding
- 5 Operation
- 6 Using the Stepper Tube
- 7 Using the Wheelchair in a Vehicle
- 8 Tyre Pressure
- 9 Care and Maintenance
- 10 Specification
- 11 Warranty

Introduction

The Streamline wheelchair has been designed with adaptability and quality in mind. It is suitable occasional or frequent use, and can be used indoors or outdoors. It has 24" rear self propel wheels with all aluminium frame and can carry up to 20 Stones. All UGO wheelchairs are of the highest quality and manufactured to CE compliance

The Streamline wheelchair can be adjusted for width, back rest angle, wheelbase and with the addition of armrest and footrest adjustments, the push handles can also be adjusted.

Parts Description

Leg rest release	Removable Upholstery
Parking Brake	Reclining back adjustment
Armrest Release Button	Wheelbase and angle adjustment
Quick Release Wheel Button	Removable Upholstery
Adjustable Push Handles	Arm Rest Adjustment
Leg Rest adjustment	Anti-Tip Wheel
Front Castor	

The Height of the arm rest can be adjusted by pushing the button on the side of the arm rest and moving the arm rest up or down to the desired height. Release the button to lock the arm in place.

Leg Rest

The length of the leg rests can be adjusted, to adjust the leg rest first loosen the Allen bolt with the Allen key provided and slide the footplate up or down to the desired position and retighten the Allen bolt. Please note the foot rest should not be adjusted to less than 70mm from the ground surface.

Push Handles

These can be adjusted up or down by undoing the lever on the handle mechanism and adjust to a suitable height and re tighten the lever.

Disassembly and Folding

The wheels, cushions, handles and leg rests can be easily removed without tools to minimize space require for storage.

Leg rests

These are removable, just pull up on the black lever swing the foot rest out wards until at right angles with the chair and lift off, they can be refitted by the same procedure.

ALWAYS ENSURE THE FOOTRESTS ARE PROPERLY REINSTALLED AND LOCKED IN POSITION BEFORE USE

Quick Release Wheels

The Rear wheels can be removed simply by pressing the black button in the middle of the wheel and pulling the wheel off.

To replace the wheel keep the black button pressed while you push the wheel back on,

Then release the button and make sure the wheel is properly locked by pulling on the wheel to make sure it has engaged.

Folding the Wheelchair

The wheelchair has been designed with an easy fold mechanism. To fold the chair, ensure the leg rests are removed or the footplate flipped up. Remove the seat and back cushions and remove the rear wheel if required. Pull up in the centre of the front and rear of the seat canvas and the wheelchair will naturally fold up.

Operation

Before Using the wheelchair read the safety notices below:

- Use slow speeds on gradients. Do Not Exceed the maximum gradient stated.
- The wheelchair is only suitable for single occupancy.
- Keep your feet in the footplates when moving. Do not stand on the footplates.
- Do not use escalators.
- Do not reverse down a gradient
- Maintain proper balance at all times, Users should not move their centre of gravity out of the seating area.
- Be aware of hazards in your environment, such as narrow doorways. Steps, household appliances, children's toys etc.
- We recommend you consult your healthcare professional for advice about transferring to and from the wheelchair. The Parking brakes should always be applied when transferring.
- The wheelchair brakes and parking brakes are not suitable for slowing down in the wheelchair.

Propulsion

- Either the wheelchair user or an attendant can manually propel the wheelchair.
- If the user is propelling the wheelchair, they should use the hand rim using their hands. The wheelchair should not be propelled by the user in environments where the user cannot stop the wheelchair promptly and comfortably.
- If an attendant is propelling the wheelchair, they should push using the push handles.

Brakes

The wheelchair comes with right and left parking brakes.

To apply the brakes, push down on the brake handle (shown by white arrow).

To unlock the brakes, pull up on the brake handle.

Using the Stepper Tube and Kerbs

Anti-tip Wheels.

The stepper tubes have integral anti-tip wheels. The height of the wheels can be altered by pulling the round disc on the stepper tube whilst adjusting the wheel height as required.

WARNING

Ensure that the wheels on both stepper tubes are set at the same height.

Use the Stepper Tube

To raise the front castors (when mounting a kerb for example). To use, push down on the stepper tube with a foot.

WARNING

Do not raise the front castors by pushing down on the push handles as this could result in damage to the wheelchair.

To Mount the Kerb

Approach the kerb head on. Then the attendant uses the stepper tube to raise the front castors, and lowers the front castors on the raised kerb. Finally the attendant should push the wheelchair forward, lifting it up slightly to mount the kerb if required.

To Go Down a Kerb

Line up the front castors with the edge of the kerb. The attendant uses the stepper tube to raise the front castors and tip the user slightly back. Keeping the castors raised, slowly lower the wheelchair down the kerb.

WARNING

Do not raise the front castors by pushing down on the push handles as this could result in damage to the wheelchair

Using the Wheelchair in a Vehicle

The wheelchair user should transfer to a normal vehicle seat and the wheelchair should be safely stored away. The wheelchair has not been designed to be used as a seat in a motor vehicle, and failure to follow the above instructions could result in injury.

Tyre Pressure and Inflation

The Streamline wheelchair comes with pneumatic tyres on the rear wheels, and solid tyres on the front

Care and Maintenance

- Before each use of the wheelchair, the brakes should be checked.
- The wheelchair should be stored in a dry environment, away from direct sunlight. When in storage the wheelchair can be folded up.
- The wheelchair should be kept clean and dust free. This can be done with a duster or a damp cloth.
- The wheelchair comes with a toolkit to perform simple maintenance tasks and most common adjustments.
- The user should routinely check the following items. It is recommended that a Ugo Ltd dealer services the wheelchair annually, where these items should be repaired, replaced, adjusted and/or lubricated if require.

Tyre wear	Arm pads
Wheel bearings	Arm rest mechanisms
Castor	Rear wheel quick release pin
Brakes	Anti-tip bar adjustment
Leg rest locking mechanism	Half folding back mechanism
Seat upholstery	Back post
Back upholstery	Wheelchair (folds up)

Specification

All dimensions are based on the wheelchair in its default configuration.

D* = Dimensions (L x H x W)

Streamline Alloy Self Propel total weight	14.9kg/33lbs
Streamline Alloy Self Propel carry weight	5.8kg/13lbs
Streamline Alloy Self Propel maximum user weight	20 stone/127kg
Streamline Alloy Self Propel folded width	32cm/12.5"
Streamline Alloy Self Propel length	97cm/38.25"
Streamline Alloy Self Propel width	71cm/28.25"
Streamline Alloy Self Propel height	91cm/36"
Streamline Alloy Self Propel Please note all measurements are based on the wheelchair in its default configuration	
Streamline Alloy Self Propel max gradient	10 degrees (18%)
Streamline Alloy Self Propel rear wheels	24" Diameter pneumatic (inflate to Max Pressure 110psi)
Streamline Alloy Self Propel front wheels	6" Diameter Solid
Streamline Alloy Self Propel seat width adjustable	18"/45cm to 20.5"/51cm

WARNING

Do not exceed the weight capacity or maximum gradient stated above. Failure to do so could result on damage or injury.

WARRANTY

There is a comprehensive twelve month warranty from the date on which your new wheelchair is delivered. The warranty covers the wheelchair for repair or replacement during this period. For more detail, please see the warranty conditions below:

1. Any work or replacement part installation must be carried out by unauthorised UGO Ltd dealer.
2. To apply the warranty should your wheelchair require attention please contact the outlet from which you purchased the wheelchair.
3. Should any part of the wheelchair require repair or full or part replacement, as a result of manufacturing or material defect within the warranty period, parts will be supplied free of charge. Note: The guarantee is not transferable.
4. Any repaired or replaced will be covered by the balance of the warranty period on the wheelchair.
5. Parts replaced after the original warranty has expired will be covered by a three month warranty.
6. Consumable items supplied will not generally be covered during the normal warranty period unless such items require repair or replacement clearly as a direct result of a manufacturing or material defect. Such items include (among others): upholstery and tyres.
7. The above warranty conditions apply to brand new wheelchair. Second-hand wheelchairs supplied directly by UGO Ltd carry a six month warranty period. If you are unsure whether your wheelchair is covered contact your dealer.
8. Under normal circumstance, no responsibility will be accepted where the wheelchair has require assistance as a direct result of:
 - a. the wheelchair part not having been maintained in accordance with the manufactures recommendations
 - b. failure to use the manufactures specified parts
 - c. the wheelchair or part having been damaged due to neglect, accident or improper use
 - d. the wheelchair or part having been altered from the manufacture's specification or repair having been attempted before the dealer is notified

In the event of your wheelchair require attention, please contact your services agent / dealer and give all relevant detailed to they can act quickly. The manufacturer reserves the right to alter without notice any weight, measurements or other technical data shown in this manual. All figure, measurements and capacities shown in this manual are approximate and do not constitute specifications.



Byn-to Ltd

25 Bedgrove
Aylesbury, Buckinghamshire
HP21 7BQ
United Kingdom

T: 0845 602 5565
W: www.bin-to.co.uk

Byn-to Ltd reserves the right to change their specifications without prior notice.