## **Assembly Guide**

Parts 1



#### Parts 2



Parts 3



1x Frame

- incl. Seat
- incl. Back Rest
- incl. Arm Rests

2x 6" Front Wheels

- already attached
- 2x 8" Rear Wheels
- already attached

2x Foot Rests

Step 1



Step 2



Step 3



Begin opening the wheelchair frame by pulling the armrests apart.

Finish opening the wheelchair frame by pushing down on the outside edges of the seat to ensure it is locked down.

Lift up the backrest until the handles click into place on both sides.

### **Maintenance**

It is very important to regularly check and service the wheelchair. It is also important to keep the wheelchair clean and free from dust or dirt. This will prevent dirt or grime from causing damage to wheel bearings, hinges and other moving parts.

Worn tyres may make the wheelchair difficult to drive. Ensure that both the rear and front wheels are not excessively worn. If any wheels are excessively worn, dented, twisted or out of alignment it is recommended that these are replaced.

Contact the place of purchase to arrange the purchase of any spare or replacement parts that are needed. All the parts for this wheelchair are available (within a reasonable time frame) and a range of optional upgrades or accessories is also available.

Parts of this wheelchair, including the frame and molded plastic parts, may be suitable for recycling. Contact your local recycling centre to discuss suitable recycling options.



# $\triangle$

# **Safety Warnings**



#### Care when folding



Take care when folding the wheelchair and keep fingers, feet and legs clear of the folding mechanism and frame.

# Do not stand on foot plates



Do not stand on the foot plates when sitting down or rising from the wheelchair as they may break and an injury may occur.

# Do not stand or kneel on the seat



Do not stand or kneel on the wheelchair seat as an injury may occur. Ensure the brakes are always on when sitting down or rising from the wheelchair.

# Surface temperatures



Take care when handling the wheelchair if it has been sitting outside in the sun as the frame, seat and back support may be hot to touch.

### **Attendant Brakes**

Step 1



The brake lever on the attendant handles can be squeezed upwards to apply the brakes.

Step 2



Squeezing the attendant brake lever will push a brake lever down on the rear wheels and slow or stop the wheelchair.

Step 3



Releasing the attendant brake lever will lift the brake lever up from the rear wheels which will release the brakes.

# **Locking Brakes**

Step 1



Whilst squeezing the attendant brake lever push the brake lock, under the lever, forward on each side to hold/lock the brakes.

Step 2



Pull/click the brake lock, under the attendant brake lever, back/up on each side to remove the hold/lock and release the brakes.

Step 3



Ensure the brakes are always on when sitting down or rising from the wheelchair or when the wheelchair is stationary.

# **Super-Lightweight Features**

Step 1



With the wheelchair fully folded the 2 seat handles can be used to lift the wheelchair. The weight, with the foot rests fitted, is approximately 8.9kg.

Step 2



By removing the swing away foot rests the lifting weight is reduced. The weight, without the foot rests is approximately 7.8kg.

Step 3



Due to a lighter lifting weight, the wheelchair can be held in a horizontal position for loading into, or removal from, a car.

### **Features**

Step 1



The swing away foot rests make it easier to get into or out of the wheelchair.

Step 2



Push down on the curb stepper with your foot whilst pulling back on the handles to make it easier to get up small curbs or over bumps. Step 3



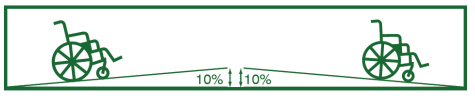
The seat back has a handy pocket for transporting lightweight items.

## **Safety**

Do not exceed the maximum user weight, or carry more than one person at a time, as this may cause damage to the wheelchair. It may also cause an injury to the user as the wheelchair can become unstable and therefore unsafe. The wheelchair could tip over.

This wheelchair was designed to be easy to use on even surfaces. Should you come across surfaces with uneven, bumpy or rough ground you are advised to avoid the area, if it is possible to avoid, or to approach slowly and with caution.

If possible it is recommended that you avoid outdoor use during bad weather (such as rain, snow or high wind) as use during bad weather may increase the risk of incidents. Exposure to excess moisture or water may cause rust to some wheelchair components.



Maximum Safe Incline Angle (Ascending and Descending)

It is recommended that the maximum incline angle to climb with your wheelchair is 10%. Any attempt to climb or descend steeper inclines may cause the wheelchair to become unstable and therefore unsafe. The wheelchair could tip over.

Curbs and other obstacles should be approached with caution and if possible the wheelchair should be driven around them. If these obstacles cannot be avoided it is recommended to approach slowly and at  $90^{\circ}$  from the front or rear of the wheelchair.



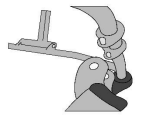
Correct Curb Approach



## **Assembly Guide (continued)**

Step 5

Step 4





Line up the 2 holes on each foot rest and slide down onto the small pegs above each front wheel.

Rotate each foot rest towards the front of the wheelchair until the release lever locks into place.

Adjust the length of each footrest by loosening the locking screw. Once the length is adjusted retighten the locking screw.

## **Storage & Transport**

Step 1



To lower the back rest push the levers forward on each side. The wheelchair can be transported with the back rest up or down.

Step 2



Fold the wheelchair by pulling up the handles attached to each side of the seat or by pulling up the front and rear of the seat.

#### Step 3



To reduce the weight of the wheelchair for transport the foot rests can be completely removed and replaced when needed.