



# User Manual

## 65/4030 Aluminium Light Weight Detachable Wheelchair



### WARNING

- Lifeline Corporation Pte Ltd shall not be held liable for any damages, injuries or accidents arising from mis-used, mis-handling and negligence.
- Lifeline personnel shall demonstrate the basic handling of the wheelchair.
- The safety features for operating the wheelchair must be strictly observed.
- Any defects must be reported immediately to Lifeline Corporation Pte Ltd.
- When transporting the wheelchair, brakes should be in an unlocked position.

### SAFETY INSTRUCTION

- Wheelchair should not be used if found damaged as it may injure the user or caregiver.
- Caregiver should be familiarised with the functionality of the wheelchair.
- Wheelchair must not be overloaded (Maximum load capacity: 115kg).
- Do change the tyres if they are worn out.



## CLEANING

- Use a cloth to wipe the wheelchair dry after use.
- Dry out in the sun if possible.
- Regularly clean out debris on the castors for easy manoeuvring.

<b>Seat Width:</b>	16" / 18"	<b>Overall Width:</b>	24" / 26"
<b>Seat Depth:</b>	16"	<b>Overall Depth:</b>	40"
<b>Front Seat Height:</b>	18"	<b>Overall Height:</b>	37"
<b>Rear Seat Height:</b>	17"	<b>Seat to Arm Rest Height:</b>	8"
<b>Back Height:</b>	17"	<b>Weight:</b>	13.76kg / 13.8kg
<b>Rear Wheel:</b>	22"	<b>Weight Capacity:</b>	120kg
<b>Front Wheel:</b>	6"	<b>Warranty:</b>	1 year on frame

## ATTACH / DETACH & ADJUSTMENT OF FOOTREST



- Pull lever of the footrest to swing in/outwards.
- Pull upward to detach.
- After aligning the hole at the frame, slot in to attach.

To adjust footrest length, use spanner to loosen bolt, adjust height & tighten.



## STORAGE & TRANSPORT



Push lever to fold back.



Fold chair by pulling up the middle section of the front & rear of the seat.

## BRAKES & ARMREST



Squeeze levers to apply brakes.



Push to lock brakes.



Push lever to flip up armrest.

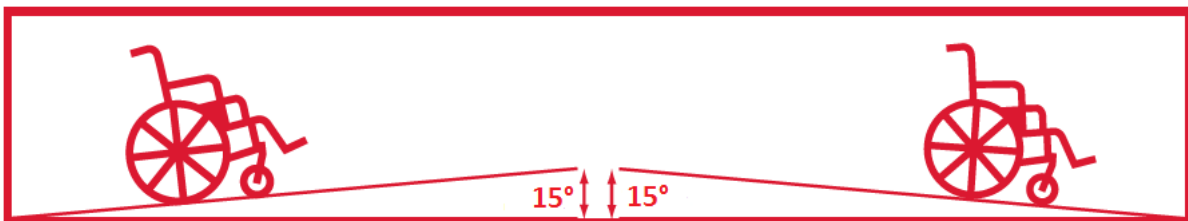


Pull back button to remove armrest.



## SAFETY & MAINTENANCE

- Do not exceed the maximum user weight. This may cause damage to the wheelchair, and injury to the user as the wheelchair can become unstable and tip over.
- This wheelchair was designed to carry one person at any time. Carrying more than one person may exceed the weight limit and cause the pushchair to be unstable.
- Any damage to the wheelchair due to mis-used or exceed the maximum weight limit is not covered by warranty.
- This wheelchair is designed for use on even surfaces. Should you come across uneven, bumpy or rough surfaces, try to avoid if possible or approach with caution.
- The recommended maximum incline angle is 15°. Any attempt to climb or descend steeper inclines may cause the pushchair to become unstable and unsafe.



**Maximum Safe Incline Angle (Ascending & Descending)**

- Curbs and other obstacles should be approached with caution. It is recommended that the wheelchair is driven around such obstacles whenever possible. If these obstacles cannot be avoided, do approach slowly at 90° from the front or rear of the pushchair.

**Curb**



Correct curb approach

**Curb**



Incorrect curb approach



**Lifeline Corporation Pte Ltd**

130 Joo Seng Road #02-02 / 03. Singapore 368357

Tel: 6289 2062 • Fax: 6289 6096 • e-sales@lifeline.com.sg



- It is very important to have regular checks and servicing of the pushchair. You should keep the wheelchair clean and free from dirt as this will prevent debris from causing damage to the wheel bearings, castors, castor bearings and joints.
- Worn off tyres will make your pushchair difficult to manoeuvre. Ensure that both the rear wheels and front castors are not excessively worn out. If they are worn out, dented, twisted or out of alignment, it will cause difficulty when pushing on even surfaces.

**\*Please contact Lifeline Corporation Pte Ltd should you need to replace any spare parts.**