## INSTRUCTIONS FOR USE Steel wheelchair Product code: K7

#### 1. Characteristics

The wheelchair is made of powder coated steel frame. It possesses durable seat made of plastic material resistant to dirt and water. The frame of the wheelchair was specially reinforced in order to provide maximum capacity up to 225 kg. Owing to short demountable armrests, it is possible to ride up to the table as close as possible. The wheelchair is supplied with plastic rear wheels (24") and solid rubber front tyres (8").

## The set includes:

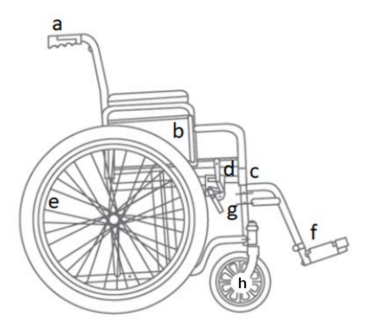
- Frame with seat
- Footrests with footplates
- Assembly key

# Elements of the wheelchair:

- a. Hand grip
- **b.** Armrest
- c. Locking pin
- d. Wheel lock
- e. Handrim
- f. Footrest
- g. Assembly pin of the footrest
- h. Adjustment of the centre of gravity

## 2. Application

The wheelchair is designed for people who have problems with unassisted moving and for patients with dysfunctions and reduced





mobility. This self propelled wheelchair can also be pushed by the accompanying person. It is suitable for indoor and outdoor use.

## 3. Assembly

## **Step 1. Unfolding the wheelchair**

Place the wheelchair on the ground. Grab the hand grips which are at the back of the backrest and unfold the wheelchair. Then, press the front and rear edge of the seat so that all the elements fit together. **Note! Do not pull the armrests and transverse stabilization strongly.** 

## Step 2. Assembly of footrests

Assemble the right and the left footrest in the front part of the frame by placing them on two pins and turn them inwards until they are locked. Fix protective straps.

## **Step 3. Assembly and adjustment of footplates**

To set the height of the footrest, unscrew the wing screw and tighten locking pin. Extend or shorten the length of the footrest by pulling its bottom part until the locking pin clicks. After setting appropriate height, tighten the wing screw. Proper space should be left between the footplates and the ground as footplates set too low may cause difficulties in overcoming such obstructions as curb. Adjust the footplates so that the angle between trunk and thighs is 90<sup>0</sup> (optimum sitting position is provided to the user, then).

## On completion of the above activities, the wheelchair is ready to use.

## FOLDING

• Fold the right and left footplate by grabbing its bottom part and pull it upwards. Next, grab and pull the locking lever, turning simultaneously the footrest outwards, and remove the footrest from the mounting opening.

• Pull the seat upwards by holding the front and the back edge in the middle, so that the frame jumps out from the connecting elements.

## DISMANTLING FUNCTION OF ARMRESTS

- To dismantle the armrest, press the locking pin located at the front part of the armrest and remove the whole armrest from the mounting openings.
- To re-assemble the armrest, put the back part of the armrest into the mounting opening and close the armrest until the locking pin clicks.

# WHEEL LOCKS

The wheelchair was equipped with wheel locks to block the wheels.

• To lock the wheels, push the wheel lock lever forwards until the wheel is fully blocked (separately for left and right wheel). Please, note that the wheel lock only serves to lock the wheel when the wheelchair is at a complete stop.

## WHEEL LOCKS ADJUSTMENT

The correct lock of the wheel lock depends on its adjustment and position. The handle of the wheel lock should be positioned so that the wheel lock shoe blocks the wheel firmly and the lever does not face excessive resistance.

- In case of excessive resistance, pull the handle forwards slightly by twisting off the locking screw which is located on the other side of the wheel lock (from the inside of the wheelchair). Set the wheel lock shoe in such position that the wheel lock blocks the wheel easily without resistance.
- When the wheel lock shoe does not touch or lock the wheel sufficiently, follow the above instruction by moving the handle in the opposite direction.

# ADJUSTMENT FOR PATIENT AFTER AMPUTATION IN THE LOWER LIMBS AREA

**Note!** For professional adjustment, ask your retailer or other person who has appropriate knowledge and qualifications. Do not adjust inclination angle of the seat by yourself.

- To adjust the centre of gravity, unscrew fixing screw in right and left wheel. Then, set the seat inclination by moving fixing axis of the wheel upwards or downwards, the same in both wheels.
- The seat inclination should be set in such a way so that the user does not slide down from the wheelchair and can freely use handrims.

## 4. Technical data

Overall width	80 cm - 85 cm	
Inner width in size 56 cm	57 cm	
Inner width in size 61 cm	62 cm	
Overall depth	123 cm	
Seat height from the ground	52 cm	
Overall height	93 cm	
Seat dimensions	56, 61 x 47 cm	
Weight: size 56 cm	23.5 kg	
Weight: size 61 cm	24.5 kg	
Maximum capacity	225 kg	
Folded width	45 cm	
Frame colour	black-silver	

#### 5. Notes

Timago International Group does not bear responsibility of improper moving in the wheelchair, failure to comply safety regulations and misuse.

# 6. Cleaning and maintenance

Carry out the maintenance of the wheelchair components regularly:

- The upholstery and the cushion can be cleaned with damp (not wet) cloth and cold or warm water, without the use of detergents. Difficult stains can be cleaned with a sponge. Do not soak the upholstery too much. Dry away from heat sources.
- Plastic elements should be cleaned with damp cloth possibly with the use of appropriate detergents for plastic elements. In such case follow the instructions given by the producer and safety measures.

## 7. Storage and transport conditions

Device should not be exposed to direct sunlight, water or moisture.

#### 8. Warranty information

All products distributed by our company are covered by a warranty, the terms of which are described in the warranty card available on our website. Please contact the retailer from whom you purchased the product. Please, keep in mind that for warranty purposes, the proof of purchase (receipt or invoice) should be retained.

#### 9. Labels

REF	Reference number		Manufacturer
LOT	LOT number	$\sim$	Manufacture date
SN	Serial number	MD	Medical device
$\triangle$	Note	i	Please read the instruction

The manufacturer checked for compliance with essential medical devices requirements.

Our complete line of products is available from our distributors. Learn more at: www.timago.com. Thank you for choosing Timago!



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