



EN



USER MANUAL: WHEELCHAIR GEMINI

0811302

0811302B

0811303

0811303B

0811307

CE

REVISION 8/2021

INTENDED USE

These wheelchairs have been designed for physically or mentally handicapped people with limited mobility.



0811302,0811303,0811307



0811302B,0811303B

With foldable backrest
0811302,0811303,0811307



SPECIFICATIONS





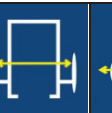






FRAME	Steel – foldable
COLOR	Silver or Blue
SEAT-BACKREST	Fabric With internal cover
ARM REST	Foldable
FOOTREST	Foldable, Length adjusted, Rotated
REAR WHEELS	12" Compact
FRONT WHEELS	8" x 2" Compact (200x50mm)

0811302,0811303,0811307	Double Crossbar
0811302B,0811303B	Single Crossbar

Accessories (optional):

1. Attendant brakes ref.: 0811399
2. Anti-tilt wheels ref.: 0811357
3. Reclining foot support ref.: 0811358 right & 0811359 left
4. Leather seat and backrest cover ref.: 0811361(43cm) & 0811362 (46cm)

DIMENSIONS

											
0811302 0811302B	47cm	46cm	40cm	46cm	58cm	88cm	96,5cm	50,5cm	12"8"	130kg	18,5kg
0811303 0811303B	44cm	43cm	40cm	46cm	56cm	88cm	96,5cm	50,5cm	12"8"	130kg	14,5kg
0811307	43cm	41cm	40cm	46cm	52cm	88cm	96,5cm	50,5cm	12"8"	110kg	15,2kg

ASSEMBLY

Please refer on **ANNEX A**

SYMBOLS

Please refer on **ANNEX B**

MAINTENANCE

Periodic review of the procedures below will help to maintain the life and effectiveness of your wheelchair.

➤ WEEKLY

- Check the wheel pressure by following the instructions on the wheels.
- Check that the central bolt of the transverse arm is tight and in good condition.
- Clean the fabric with soapy water or sufficient products.
- Clean the metal parts of the chair with a dry cloth or with special products for chrome surfaces or painted surfaces.
- Check the wheel bolts and adjust if necessary.
- Check for damage to front and rear wheels.

➤ QUARTERLY

- Check and adjust if necessary: wheel forks, pulling wheels, propellers.
- Grease or oil all components that are subject to friction or impending wear.
- Tighten the screws and nuts.
- General revision of the chair's status and repair to whatever is necessary.

➤ ANNUALLY

We recommend a full review once a year to a qualified service provider. For the physical safety of the patient, we recommend that the wheelchair is controlled by the manufacturer every 2 years. In case of repair, use only authentic spare parts.

CLEANING

In addition to maintenance and inspection, both the frame and the fabric can be thoroughly cleaned.

- To maintain its appearance, the fabric must be cleaned regularly.
- Dirt can be removed with a sponge and a mild detergent with warm water, sweeping in the direction of texture.
- Rinse with clean water before letting it dry.
- Do not place the fabric in a tumble dryer. If the dirt is deep, the surface should be cleaned with a soft brush.
- The frame should be cleaned regularly with a mild detergent.
- The wheelchairs with leather seats must be cleaned with dry cloth.
- Clean the wheels with warm water and mild soap. Pay attention in drying the wheels. it is dangerous use the wheelchair with wet wheels.

IMPORTANT!

The construction of this wheelchair is designed to provide maximum safety. However, users may be at risk by using their wheelchairs unsuitable. For your own safety, the following rules must be observed. Nonspecific or incorrect adjustment work can increase the risk of accidents.

- Always wear light-colored clothes when moving in dark places so that you can be reached more easily from others.
- Be careful during your first course in this wheelchair.
- Meet your wheelchair.
- Make use of your wheelchair on level ground as well as uphill and downhill.
- Do not attempt to reach objects if you need to lift them from the floor reaching between your knees.
- Do not attempt to reach objects if you need to move on to the seat.
- Do not use on roads or motorways.
- Do not attempt to climb or descend with water, ice or oil membrane.
- Do not use unauthorized parts, accessories, or adapters other than those approved by Mobiak.
- Do not stand in the wheelchair.
- Do not use the sideboard as a platform when entering or exiting the wheelchair.

Getting in the wheelchair

- Position the wheelchair as close as possible to you
- Lean on the frame with arms and slowly go down towards the seat
- Engage wheel locks

Getting out of the wheelchair

- Position the wheelchair as close as possible alongside the seat to which you are transferring.
- Shift body weight into seat with transfer

While moving with your wheelchair, do not forget!!

- Always use lifts and ramps. If these are not available, you can reach your destination with the help of two escorts. They must lift the wheelchair by holding stable parts of the frame. A wheelchair should never be lifted while a passenger is seated. It should be pushed only.
- If the rapid safety axes can be controlled if they are clipped correctly.
- The maximum user weight base specifications. This wheelchair must be used solely to carry a person at a time to the seat.
- Any other use beyond this limit violates security regulations.
- Users should not sit in wheelchair while driving to any means of transport.
- When vehicles are in motion, unoccupied wheelchairs must secure by appropriate means. It is possible that puddles or uneven ground could drive the wheelchair to overcome, especially when driving uphill or downhill.



WARNING

In case of problem, **do not** use the wheelchair until the problem is solved.

- Do not use the product for a purpose not indicated in this manual.
- The manufacturer declines all responsibilities for any consequences resulting from an incorrect use of this product.
- The manufacturer reserves the right to change the information contained in this document without notice.
- Advise with physician or therapist to determinate the correct adjustment and the correct use of the wheelchair.
- Do not allow children to play on the wheelchair.
- Do not attempt to lift the wheelchair by any removable parts.
- Keep the packed wheelchair away from heat sources.
- Getting in and out of the wheelchair may be performed independently, provided you have an adequate mobility and upper body strength.



ENVIRONMENTAL PROTECTION

Should you find one day that your product needs to be replaced or If it is of no further use to you, think of the protection of the environment:

- 1) Do not dispose your product along with the rest of the public waste (this is also the meaning of the shown recycling sign).
- 2) Contact your Public Authorities and they will instruct you of the Recycling centers to which your product must be disposed.
- 3) Correct disposal of your product helps the protection of the environment as well as the recycling of the product components.

WARRANTY:

The product is guaranteed for a period of two (2) years from the purchasing date.

The warranty covers factory defects & DOES NOT cover damages resulting from misuse, poor maintenance, modification, overuse or non-compliance with the product's operating instructions. Also DOES NOT cover the parts that can wear out during use or over time, like the upholstery, wheels or brakes.

Damages or defects caused by natural disasters, unauthorized maintenance or repair, supply problems (where applicable), carriers are not covered by the warranty

No service or spare part is covered unless it has been inspected by an authorized service department or the manufacturer of the product. Shipping costs for goods of warranty are to be paid by the user- customer or by dealer

WARRANTY CLAIM FORM

BUYERS DETAILS:			
FULL NAME:			
PURCHASING DATE:		PHONE::	
SERIAL NUMBER:			
LOT :			
DEALER DETAILS			
FULL NAME:			
DDRESS:			
PHONE:			
SIGN AND SIGNATURE			

E.C. Declaration of Conformity

We are solely responsible for declaring that the Medical Devices mentioned in this statement are of Low-Risk Class (Class I) and comply with the requirements of the European Regulation 745/2017 and where appropriate, the standards and legislation referred to.

INCIDENT REPORTING:

Any serious incident that occurs in relation to use of the device must be reported to the manufacturer and a competent authority of the Member State in which the user and / or patient resides.



ANNEX A. ASSEMBLY

The wheelchair that you have in your hands may differ from the one in the following photos. The assembly process is similar.

First, we check the contents of the package. Place the wheelchair as shown in the picture. By pushing the bars on the side of the seat with one movement, the wheelchair opens and comes into wide open state.



By lifting the backrest, we hear the clicking sound indicating that the backrest is in the correct position.



Hold the footrest with your hand and place it in the way shown. The pin must pass through its hole



After foot support placement.



Use the included belt to make sure that the patient's feet are properly positioned.



Installation of Reclining Footrest (Optional)

Remove the foot retaining belt.



Αφαιρέστε τα υποπόδια

Remove the foot support



Τοποθετήστε το ανυψούμενα υποπόδια στις αντίστοιχες υποδοχές.

Place the reclining footrest in at the corresponding supports.



Ρυθμίστε το βραχίονα αντιστήριξης στις αντίστοιχες υποδοχές και ασφαλίστε τον.

Place the reclining adjuster in the position and secure it.



Ρυθμίστε το ύψος της ανάκλησης υποποδίων στην επιθυμητή θέση.

Adjust the reclining footrest in the desirable position.



Σύστημα αποφυγής ανατροπής (Κατόπιν παραγγελίας)

Anti-tilt system (Upon Request)

Εάν το αμαξίδιο περιλαμβάνει σύστημα αποφυγής ανατροπής, αφαιρέστε το πώμα από τους σωλήνες όπου βρίσκονται στο κάτω μέρος του αμαξιδίου.

In the case where the wheelchair includes an overturning system, remove the cap from the pipes at the bottom of the wheelchair.



Εισάγετε τους τροχούς αποφυγής ανατροπής.

Insert the anti-tilt wheels.



Τοποθετήστε τον πύρο ασφαλείας στις αντίστοιχες οπές. Αναστρέφοντας την διαδικασία μπορούμε να αφαιρέσουμε το σύστημα αποφυγής ανατροπής.



















Install the lock pin to the intersecting holes. By inverting the process, we can remove the rollover avoidance system.



ΠΑΡΑΡΤΗΜΑ Β. ΣΥΜΒΟΛΑ ANNEX B. SYMBOLS

Ερμηνεία Συμβόλων που Βρίσκονται στην Ετικέτα, στο Χαρτοκιβώτιο ή στις Οδηγίες χρήσης του Προϊόντος

Description of symbols that have been printed on the label, Master Carton and or User Manual

	Ιατρική Συσκευή Medical Device		Σήμα συμμόρφωσης CE CE Mark
	Κατασκευαστής Manufacturer		Ημερομηνία Παραγωγής Production Date
	Κωδικός Προϊόντος Product Number		Διαβάστε τις Οδηγίες Χρήσης Read the instruction for use
	Σειριακός Αριθμός Serial Number		Μην χρησιμοποιείται εάν το κουτί είναι κατεστραμμένο Do not use if Package is Damage
	Αριθμός Παρτίδας Batch Number		Τοποθετήστε με αυτή τη Φορά Right Way Up
	Μοναδικός αναγνωριστικός κωδικός προϊόντος Unique Device Identification		Κρατήστε μακριά από ηλιοφάνεια Keep away from sunlight
	Διατηρήστε Στεγνό Keep Dry		Ύψος στοίβαξης 3 κιβώτια Stacking Height
	Χειριστείτε με προσοχή Handle With Care		Εύθραυστο Fragile
	Χρήση Μόνο για Εσωτερικό Χώρο In Door Use Only		Απόρριψη Ηλεκτρικών Εξαρτημάτων Waste Electrical and Electronic Equipment Directive