

DECLARATION OF CONFORMITY



The manufacturer

Neatech.it

4/A, A. De Curtis St. 80040 Cercola (NA), Italy

under its responsibility, states that

the wheelchair Job

satisfies the conditions laid down by European Directive 93/42;
according to the criteria for classification of annex IX of this Directive, the Job is
classified as

class I medical device

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DISPOSING

This product and all its components can not be treated as household waste. For more detailed information on how recycle this product contact your local waste disposal service.

1. JOB PRESENTATION

Dear Friend,

Thank You for choosing our product.

The JOB is a chair for the transport of elderly and disabled people adapted to the sea, snow or off-road trekking. It is provided with a pair of wheels designed for an easy transport on all type of surface (sand, pebbles, snow).

Because of the construction with aluminum alloy materials that don't fear the attack of the salt, with the Job you can enter the water staying comfortably seated.

It is completely demountable to facilitate the transport also in small vehicles.

Features

- 44 cm diameter wheels with tires extractable
- Completely disassembling
- Reduced overall dimensions of the frame disassembled
- Aluminum frame
- Galvanic treatment and epoxy powder painting

WARNING: It is prohibited to use the Wheelchair or its parts for any purpose other than that indicated; for a correct use please follow the instructions given in this manual. **NEATECH.IT disclaims any responsibility for damages caused by improper use of aids.**

WARNING: The information contained in this manual may be subject to change and without prior notice.

2. STARTING UP

Checks to be made on delivery

- Check the integrity of the original packaging

Inside the box there is:

- A. Backrest with upholstery**
- B. Footrest with upholstery**
- C. Front support**
- D. Anti-tip bar**
- E. Main frame with upholstery and tube fasteners**
- F. N. 2 Pneumatic wheels**
- G. N.2 wheel fasteners**

- Check for any anomalies on the shipping documents.
- Check the functionality and integrity of the device in all of its parts, at the time of or immediately thereafter, to ensure that no damage is caused by a careless transport.
- Make sure the surface of the device is not damaged, scratched, bended, etc.
- Any fault or damage found must be immediately reported on the shipping documents and promptly communicated to the carrier. For any other questions, please contact the manufacturer.
- If you don't want to use the Job for a long time, store it in a safe place free from dust and moisture.

2. STARTING UP

ASSEMBLY OPERATIONS

Anti-tip bar and front support bar

Insert anti-tip bar (D) and front support bar (C) into the main frame (E). Pull and then release their respective fasteners to facilitate the operation.

The length of the anti-tip bar is adjustable.

Make sure tubes are correctly locked.

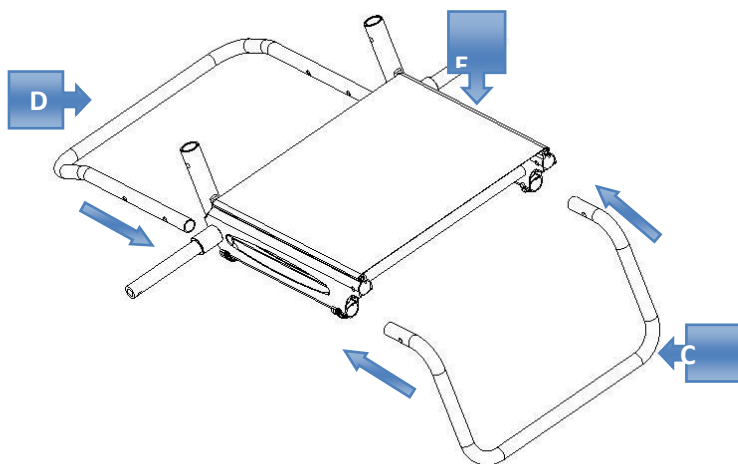


Figure 1



ATTENZIONE

Tubes (D) and © are of the same width but (D) is longer.

If tubes (D) and © are inverted, the wheelchair will result unbalanced with possible risk for the user.

2. STARTING UP

Wheels

Insert wheels (F) on the axle of the frame. Insert each wheel fastener (G) deeply.

Use the special housing hole on the hub, previously aligned with the hole present on the axle of the frame.

Make sure each wheel fastener is correctly locked on hub.

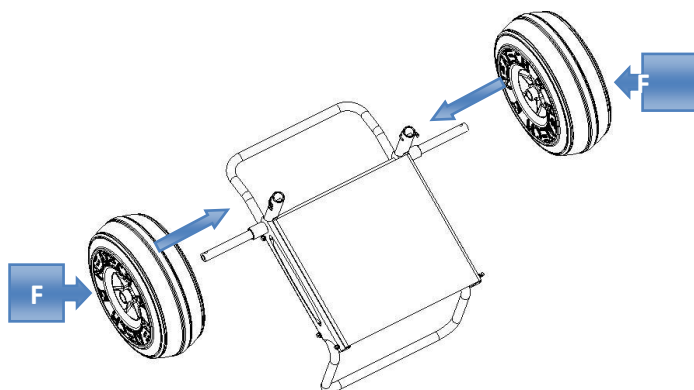


Figure 2

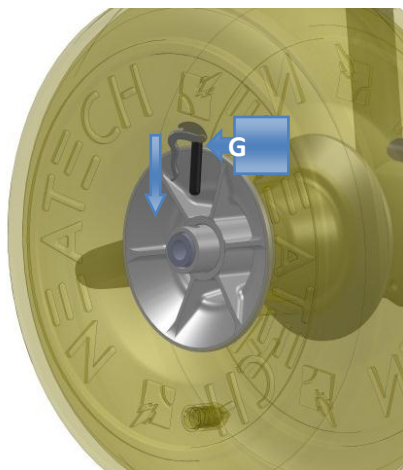


Figure 3

2. STARTING UP

Backrest

Insert the backrest (A) into the bushings on the main frame (E), so insert the 2 fasteners deeply through proper holes to lock it. Make sure fasteners are correctly locked on main frame.

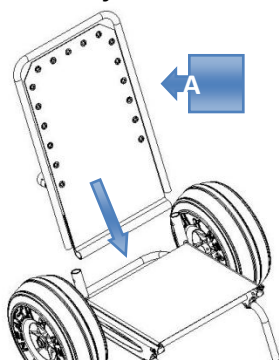


Figure 4

So fix velcro strip located on bottom end of the backrest, passing it around wheels' axle as shown in Figure 5.

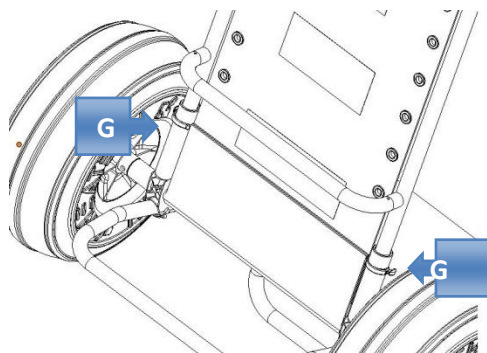


Figure 5

It is necessary to fix accurately the backrest with the fasteners and tighten the velcro to prevent its accidental removal

2. STARTING UP

Leg bar

Insert the leg bar (B) pulling and then releasing the 2 fasteners to facilitate the operation.

Adjust upholstery and the position of the leg bar as desired.

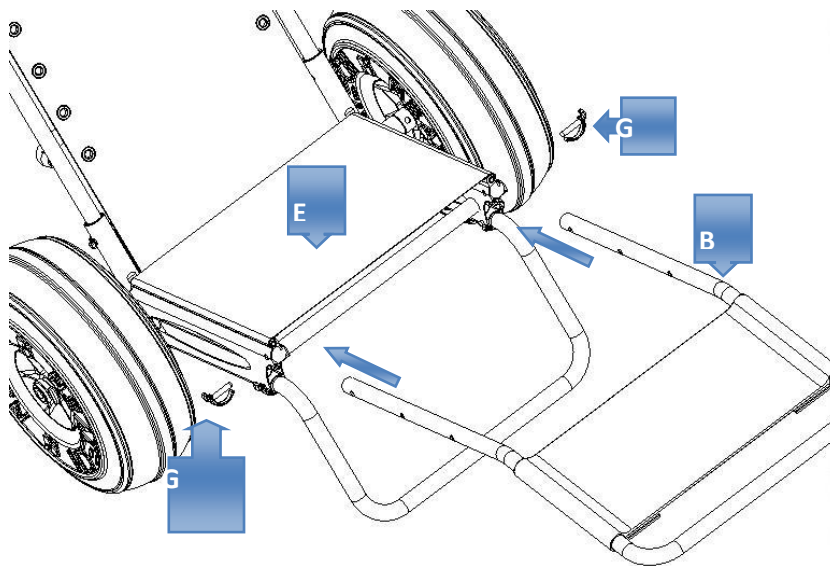


Figure 6

Disassembly of the wheelchair

In order to disassemble the chair run the described operations in reverse.

Make sure that the looking of the wheels and tubes are trapped in their respective housings of the frame to prevent loss.



PACKGING DISPOSAL

To properly recycle the packaging materials follow the instructions provided by your local waste disposal service.

2. STARTING UP

Notices

Do not use wheelchair in deep or agitated water.

Do not use wheelchair without an adult's supervision.

Presence of an assistant is obligatory when wheelchair is into the water.

For use in safety of the wheelchair and to avoid situations of risk for the user, verify that **the circumference of the wheels is between 1380 and 1400 mm.**

If not inflate or deflate the wheel to within the recommended range.



Figure 7

3. ACCESSORIES

The Job can be equipped with many accessories that Neatech.it makes available to meet different customer needs.

Armrests

Assemble the armrests (BR) to the backrest (A) as shown in Figure 8. To ensure a proper connection tighten the screws (V) provided with the armrest.

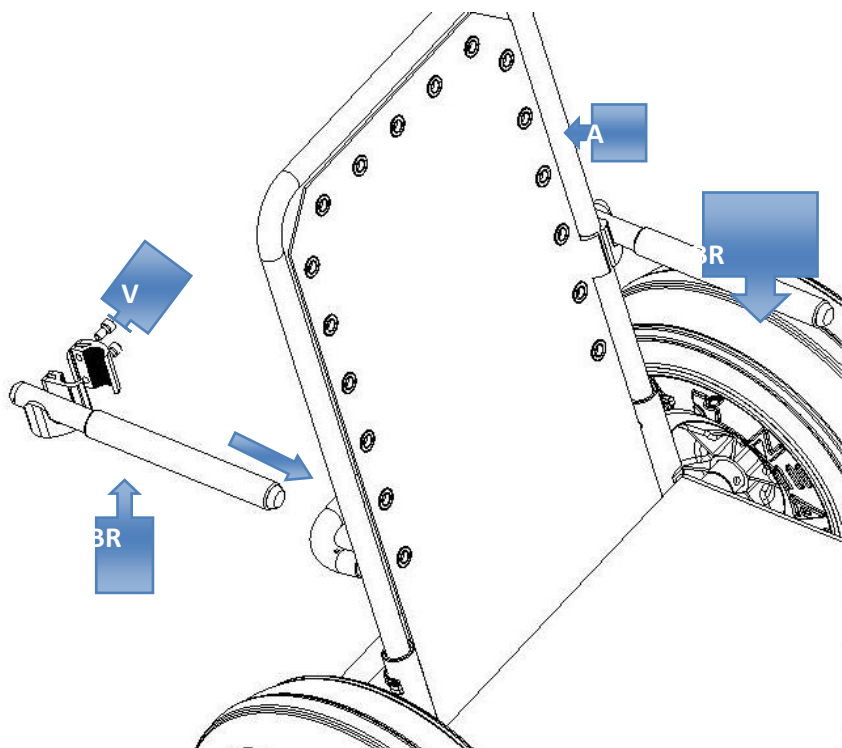


Figure 8

3. ACCESSORIES

Third wheel kit

First remove the leg bar.

So connect the third wheel kit inserting the tubes into the holes in front of the frame and normally used for the leg bar.

Then apply the fasteners into the appropriate holes to ensure proper connection.

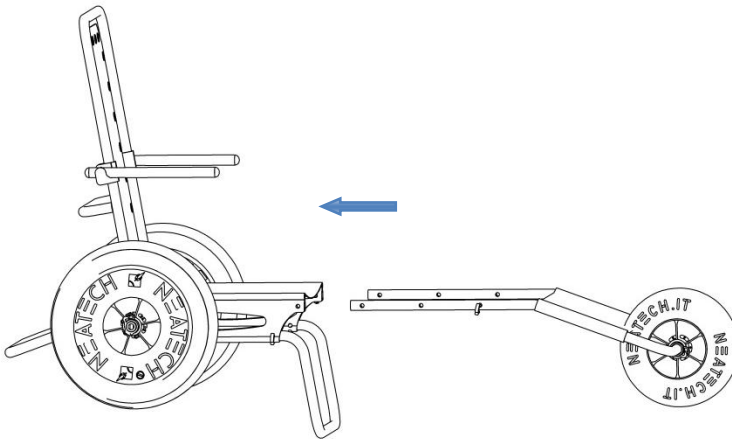


Figure 9

Before using the third wheel kit, control that the pressure of the tire is correct.

Make sure that **the circumference of the wheel is between 95 cm and 105 cm.**

If not inflate or deflate the wheel until its circumference is in the recommended range.

3. ACCESSORIES

Sun awning

The awing package contains:

1. Bag with awning and the straps for the coupling
2. Supports for the awing
3. Awning's support bars



Figure 10

From the support bars of the awnings remove the pipe cover black identifying the hole that has no outer tabs (see Figure 11).



Figure 11

3. ACCESSORIES

Seeing Figure 12 insert the yellow flat supports in the hole just identified and then insert the support for the awning by sliding it on the backrest.
Keep the media flat-head upright and facing up.



Figure 12

Seeing Figure 13 attach the strap to the tubular on the back of the backrest so that the hook is facing towards the outside



Figure 13

3. ACCESSORIES

Attach the strap on the back of the awning to the hook of the belt previously fixed to the tube and pull the belts till they are very stretched.



Figure 14

Attach the ties of the awning to the tubular of the legrest.



Figure 15

3. ACCESSORIES

Adjust the tension of the tie rods acting on cord lock till the awning is stable with respect to the chair.



Figure 16

3. ACCESSORIES

Seat belt

Ripstop nylon with quick release.



Carrying bag

Ripstop nylon bag with lined handles, shoulder strap, inside pocket and dual compartments.



Inflatable collar

PVC inflatable supporting aquatic activities.



Bib for the containment of the chest.

Containment belt for the chest tear resistant.



You can also request **inflatable footrest** and the **headrest cushion**.

4. MAINTENANCE AND ASSISTANCE

Specifications

Maximum allowed mass	125kg
Temperatura di utilizzo	da -15° Ca 45°C
Utilizzo previsto	Job is intended to all those categories of users with temporary or permanent mobility difficulties who need to make trips to the beach and other types of impervious surfaces.
Dimensions (mounted chair)	Width 90cm Length 87cm Height 93 cm
Dimensions (dismounted chair)	Width 92cm Length 102 cm Height 51cm
Empty weights	11kg
Maximum safety slope	19°

How to repair wheels

If a puncture of wheels occurs, perform the following steps:

- Clean damaged surface with ethylic alcohol;
- When surface is dry; apply few drops of a glue for rigid PVC
- Wait few minutes to let glue dry , then inflate wheels as described in this manual

Maintenance and cleaning

Regular maintenance help to preserve functionality and safety of the Job. The lack or inadequacy of care and maintenance implies a limitation of the warranty from the manufacturer.

4. MAINTENANCE AND ASSISTANCE

After each use on the beach wash out the wheelchair with running water, by carefully cleaning the wheels and their axle.

To clean the chair don't use any device to spray water at high pressure. For plastic or metal parts use a soft cloth moistened with a non-aggressive detergent.

Don't use chemical cleaners, solvents, acids, etc.

Serial number

For any report or assistance request communicate the unique identification code on the frame of each Job.

Warranty terms

The Job is a product globally guaranteed for 24 months. The warranty covers defects in materials or workmanship. The warranty doesn't cover parts subject to usury or damaged parts by: overload, misuse, alterations and repairs made by unauthorized third parties.

The warranty expires in case of tampering, improper storage, unauthorized or incorrect maintenance.

MODEL :	Job
SERIAL NUMBER:	
DATE OF CONSTRUCTION:	