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CE



go.spider

ILLUSTRATIVE PHOTO



## Instructions for use

Edition 2 / 2025-08-21

Orthopedic walker go.spider

THIS IS A MEDICAL DEVICE.

USE IT ACCORDING TO THE INSTRUCTIONS FOR USE OR THE LABEL.

## INTENDED USE OF THE INSTRUCTION

The instructions for use are intended for people who provide direct care for disabled people (assistants - parents, guardians) who will use the orthopedic walker. It is also intended for doctors and physiotherapists who operate a walker.

**REMARK!** Before using the walker, each User is obliged to read and follow this instruction.

**REMARK!** In the event of any medical incident related to the go.spider orthopedic walker, you must immediately notify the Manufacturer and the competent authority of the Member State in which you or the patient resides in writing by contacting us by registered letter or e-mail with acknowledgment of receipt.

Manufacturer's contact details:

- postal address: MyWam Sp. z o.o., Plebiscytowa 3, 41-100 Siemianowice Śląskie, Poland
- Contact phone number: +48 32 733 11 31
- Email Address: mywam@mywam.eu



Version of the Instructions for Use: **EN Edition 2 / 2025-08-21**

The instruction was translated using Microsoft Translator.

MyWam Sp. z o.o. reserves the right to introduce technical and commercial changes to the content of the Instructions for Use without prior notice. Any change will be determined by the date the statement was last updated. The electronic version of the instruction will be available on the [website of www.mywam.eu](http://www.mywam.eu)

**REMARK!** The photos included in the Instructions for Use are for reference only and may differ from the purchased product.

MyWam Sp. z o.o. has implemented a quality management system compliant with the ISO 13485 standard in the field of design, production and sale of class I medical devices.



**ISO 13485**

LL-C (Certification)



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## 1. INTENDED USE AND INDICATIONS FOR USE

The go.spider orthopedic walker is a class I medical device, designed for people with disabilities who, due to their illnesses, are unable to walk independently or maintain a standing position. The product serves as a specialized therapeutic system, supporting the process of learning and re-educating gait. It allows people who can move their legs to move actively and perform exercises involving the lower limbs.

Clinical indications include, m.in, rehabilitation after surgical procedures, in case of weakness of the lower limbs with balance disorders, when the user is unable to move with the help of crutches, etc.

The product is intended for users:

- size 1 – with a maximum height of **100-135cm** and a weight of up to **35 kg**,
- size 2 – with a maximum height of **130-150cm** and a weight of up to **50 kg**,
- size 3 – with a maximum height of **150-170cm** and a weight of up to **80 kg**.

Users cannot use the orthopedic walker on their own, but only with the help of a caregiver. The device should be used in accordance with the recommendations of the attending physician or physiotherapist.

### Contraindications:

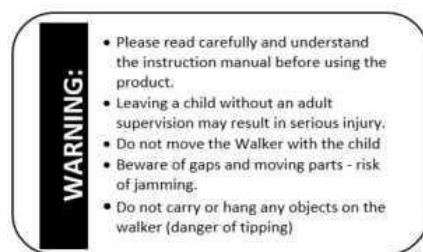
Injuries to the upper limbs that make it impossible to support yourself on a walker.

## 2. TILES

### Nameplate



### Warning plate



## 3. SYMBOL MARKING

	Product serial number		Manufacturer Name
	Permissible total user weight		The product is a medical device
	Date of manufacture		DESCRIPTION "WARNING!" and the symbol in this instruction are used to enhance the reader's attention to the content marked with this mark. Failure to comply with the content marked with this description may pose a risk to the health and safety of the user and accompanying persons, and may also lead to damage to the product.
	Conformity assessment mark according to relevant European regulations and directives		
	Warning about Handling the Product Instructions for Use		

#### 4. IMPORTANT SAFETY TIPS AND REGULATIONS

- It is forbidden to use the orthopedic walker in a way for which it is not intended.
- The product contains small parts that can be dangerous if swallowed by a child!
- **REMARK!** You cannot tilt the handles sideways outside the walker – there is a risk of losing stability.
- **REMARK!** When using and operating the go.spider orthopedic walker and when folding and adjusting the mechanisms, there may be a danger that the user/caregiver's body parts will become trapped and/or squeezed in the holes/gaps between the components. You should do these steps with special care. Once the adjustment is complete, the position must be stabilized by tightening the nuts/bolts thoroughly.
- **REMARK!** When driving through doors or similar constrictors that restrict the direction of travel, make sure that there is enough space on both sides to prevent your hands or other parts of the body from getting trapped, as well as to prevent damage to the product.
- **REMARK!** Do not exceed the maximum permissible user weight.
- **REMARK!** The temperature of the walker may increase when the walker is exposed to sunlight. It is recommended not to expose the walker to sunlight.
- **REMARK!** The walker is not intended for use at low temperatures (below 5°C).
- **REMARK!** Some resistance of the clamp may be felt when adjusting the height – this is normal and serves to ensure that the position is securely locked.
- **REMARK!** The hip pad knobs are located close to the brackets, so care should be taken when adjusting to ensure comfort and safety of use.

##### **WARNING!**



- Never leave the user unattended in the walker!
- Do not grab the handles with wet and dirty hands – there is a risk of falling and slipping.
- While walking, hold the handles with both hands.
- Beware of gaps and moving parts – there is a risk of jamming.
- Do not carry the walker with the user.
- Do not carry or hang any objects on the walker (risk of tilting).
- The walker is packed in a bag. Keep out of reach of infants and young children.

- **REMARK!** It is forbidden to use a walker if the technical condition of the product or its individual element raises doubts of the user or is clearly incorrect, then it must not be used. In such a situation, it is recommended to contact the Seller urgently for advice.

## 5. GENERAL CONSTRUCTION

### Basic equipment



1- Upper extension	7- Frame folding mechanism
2- Height adjustment of the upper extension	8- Front wheel direction lock
3- Safety harness	9- Front swivel wheels
4- Reverse-roll lock	10- Rear wheel friction brake
5- Anti-tip support	11- Rear wheels
6- Support handles	

## Accessories



- 1- Safety handle
- 2- Armrests
- 3- Simple handles for support
- 4- Seat
- 5- Brakes
- 6- Hip supports
- 7- Travel bag

## 6. ORTHOPEDIC WALKER FUNCTIONS

### 6.1. Unfolding the walker frame



**REMARK!** Failure to do so may result in damage to the structure!

1

Loosen the knob on both sides of the frame and lift the spacers up (A) so that the screw and nut leave the notch (B), this will allow the frame to be freely unfolded



2



4

Turn the knob on both sides



5



6

Slide in the top add-on



7

Adjust the height of the upper extension



8

Close the clasp on both sides



9



10

## 6.2. Folding the walker frame



1

Unclip the fastener on both sides



2

Slide out the upper extension



3

Loosen the knob on both sides



4



5



6

### 6.3. Front wheel direction lock

#### Locking the front wheels



#### Unlocking the front wheels



### 6.4. Rear wheel friction brake



By tightening, you adjust the slowdown of the rear wheel.

### 6.5. Reverse-roll lock



Lock Applied



Lock Removed

### 6.6. Upper extension



Height adjustment



1

Unclip the clasp on both sides

2

Set the same height on both sides

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REMARK! Do not exceed the

minimum and maximum  
ranges on the upper  
extension.



Fasten the clasp on both sides



Minimum height



Maximum height

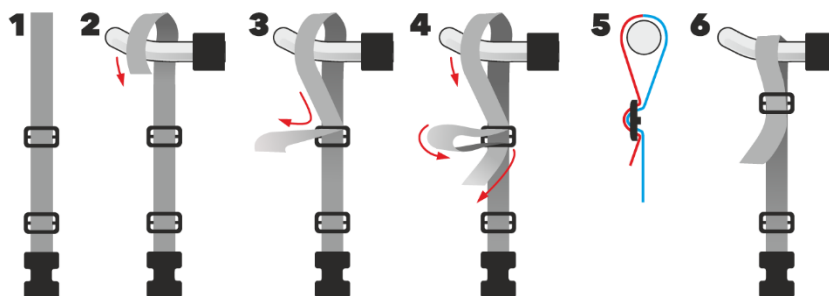
## 6.7. Safety harness



## Assembly on a walker



## Instructions for fastening the belts on the walker frame



## 6.8. Support handles



**REMARK!** To assemble / disassemble the handles, use a 5mm Allen key (included).

## Assembly



1

Slide the handles on both sides



2

Turn the screws on both sides

## Removal



1

Unscrew the screws on both sides



2

Slide out the handles on both sides

## Handle adjustment range



Correct adjustment



Not allowed

**REMARK!** Do not tilt the handles sideways outwards – there is a risk of losing stability.

### 6.9. Anti-tip support



Assembly and disassembly with marked screws on both sides of the walker.

## 7. ACCESSORIES

### 7.1. Safety handle

**REMARK!** To assemble / disassemble the handle, use a 5mm Allen key (included).

#### Assembly



1



2



3



4

Insert the screws and nuts and screw in

#### Removal



1

2



Remove the screws

## 7.2. Armrests

### Assembly / Disassembly:



**REMARK!** To assemble / disassemble the armrest, use a 5mm Allen wrench (included).

## Changing the angle of the armrest



### Armrest adjustment



## 7.3. Hip supports



**REMARK!** To assemble / disassemble the hip supports, use a 5mm Allen wrench (included).

## Assembly



1



2



3



4



5

## Removal



## Adjusting the width of the hip support



Loosen both nuts and adjust the width of the hip supports.

Once the width of the hip support is set, tighten the nuts.



Minimum width



Maximum width

### Up - down hip supports adjustment



Loosen the marked screws with an Allen wrench (included) and adjust the height of the hip supports.

Once the height is set, tighten the screws.



### Adjusting the supports sideways



Loosen the marked screw with an Allen wrench (included) and adjust the pad.

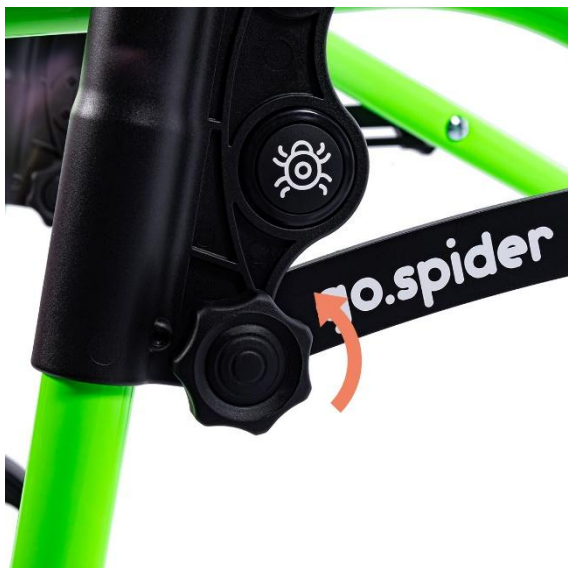
Once the pad is in place, screw in the screw.

## 7.4. Seat



**REMARK!** To assemble / disassemble the seat, use a 4mm Allen key (included).

### Assembly



1

Unscrew the knob



2

Pass the screw and screw into the seat tube



3

Tighten the screw with an Allen wrench



4

Fasten the seat with straps

## Removal



1

Unfasten the straps on both sides



2

Unscrew the screw with an Allen key and remove the seat



3

Put the screw in and turn the knob

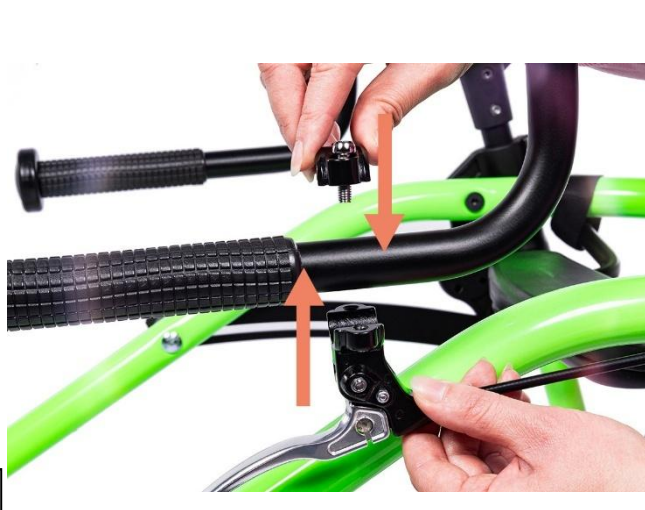
## 7.5. Brakes



**REMARK!** To assemble / disassemble the brakes, use a 5mm Allen wrench (included).

**REMARK!** Worn or worn teeth on the brake can cause malfunction – they need to be replaced immediately.

## Assembly



## Removal




**3**

Remove the end of the cable from the holes

#### Brake cable adjustment



**REMARK!** If the cable becomes loose or stretched, adjust it to maintain braking performance.

Unscrew knobs 1 and 2 until effective braking is achieved, then tighten knob 1 to immobilize the mechanism and prevent it from rotating

#### 7.6. Simple handles for support

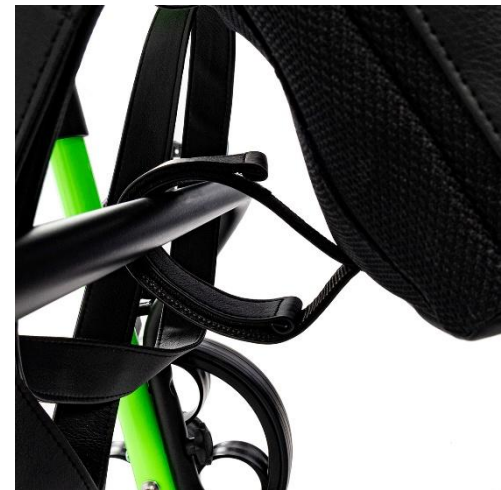


Assembly and disassembly of the handles in the same way as traditional handles described in section 6.8.

## 7.7. Travel bag



The maximum load of the bag is 2kg.



## 8. TECHNICAL SPECIFICATIONS OF THE ORTHOPEDIC WALKER GO.SPIDER

Parameter	Size 1	Size 2	Size 3
walker length	80 cm	92 cm	94 cm
walker width	66 cm	69 cm	69 cm
walker height	58 – 80 cm	64 – 92.5 cm	74 – 114 cm
height from the ground to the handle	47 – 59 cm	53 – 72 cm	64 – 92 cm
mass	8.8 kg	9.2 kg	10.5 kg
length of walker folded for transport	86 cm	100 cm	103 cm
width of the walker folded for transport	66 cm	69 cm	69 cm
height of the walker folded for transport	29 cm	29 cm	31 cm
bag load capacity	2 kg	2 kg	2 kg
max. user weight	35 kg	50 kg	80 kg
user growth	100 – 135 cm	130 – 150 cm	150 – 170 cm

### COMMENTS:

Tolerance of measurement values +/- 20 mm, +/- 1.5 kg.

The manufacturer reserves the right to make changes to the technical parameters.

## 8.1. Raw material composition of walker

Powder-coated steel and aluminium, 100% polyester fabrics and plastic (PA, PP, PU, PVC).

## 9. DELIVERY AND TOOLS

The original packaging should contain the following items:

- Folded walker frame and upper extension,
- Additional equipment in accordance with the order,
- Instructions for use with warranty card,
- Allen key 5mm
- 4mm Allen key (when buying a seat).

Before use:

- a. check that the packaging has not been damaged (in case of damage to the packaging, unpack in the presence of the supplier and check that none of the elements have been damaged),
- b. check the contents of the shipment according to the specification (if any of the components are missing, please contact the Seller).

Read the entire instruction carefully before using it.

To install the support handles, hip supports, safety handle and brakes, you need a 5mm Allen wrench (included).

To install the seat, you need a 4mm Allen key (included when buying the seat).

## 10. ASSEMBLING AND DISASSEMBLING THE WALKER

- **Installation of the walker.** The product pre-packaged in the original carton is already pre-assembled.

Complete the installation by following these steps:

- unfold the walker frame,
- install and adjust the upper extension,
- Install additional equipment.
- **Disassembling the walker:**
- dismantle additional equipment,
- dismantle the upper extension,
- fold the walker.

## 11. PREPARATION FOR USE

Before using it, you should:

- Check that the walker has been properly unfolded and that the frame folding mechanism has been properly closed (locked).
- Check the correct installation of all four wheels and the technical condition (no mechanical damage – fractures, cracks).
- Check the operation of the rear wheel friction brake by engaging the rear wheel friction brake.
- Engage the front wheel direction lock.
- Check the operation of the reverse-roll lock by activating the reverse-roll lock.

- Make all the adjustments correctly and adjust the walker to the user's needs, including setting the appropriate height and width of the entire upper extension. Check that all adjustment elements are properly seated and secured.
- Ensure that the user is not placed in the walker without clothing protecting the body at the points of contact with the safety harness. This is to prevent abrasions on the user's body and for hygienic reasons.
- Make sure that the user's footwear is comfortable and stabilizes the ankle joint well.
- If there are indications for the use of orthopedic equipment (cervical collar, corset, orthoses, orthopedic shoes), they should be worn.
- In the case of using any additional aids such as ventilators, drains, bags, catheters, etc. You should make sure that they are well protected against falling out, pulling out, pinching and do not interfere with the use of the walker.

## 12. MOVING THE WALKER

The best way to carry an orthopedic walker is to guide it using its wheels.

Extreme caution should be taken when carrying or lifting the walker frame. The frame must be moved after the transport lock has been folded and attached.

Do not use accessories to carry the walker – there is a risk of damaging it.

## 13. CORRECT WALKING POSITION

For safety and health reasons, it is recommended that the user has a standing position, as close as possible to the walking position, with slightly bent knees and hips. The position should allow free access to the support handle, and the safety harness should be properly adjusted so that it does not restrict the natural mechanics of gait, but at the same time protects against falling.

## 14. USING THE WALKER

When using the orthopedic walker, always hold the support handles.

## 15. TRANSPORT IN THE CAR AND IN OTHER VEHICLES

- To carry the go.spider orthopedic walker in the car, fold the walker and place it in the trunk.

If the folded walker is not located in the trunk of the car separated from the passenger cabin, then the walker frame must be carefully attached to the vehicle. To do this, you can use unused seat belts.

- To carry an orthopedic walker in other vehicles such as trains, trams, buses, planes, ships, etc. Ask the people responsible for transport in these means of transport about the conditions for safe travel to your destination with a walker and about the relevant requirements.

## 16. CLEANING AND CARE

The safety harness can only be washed by hand with care, at a temperature of up to 30°C.

Do not machine wash. Stains should be removed immediately after they are formed on the surface.

The wrap on the upper extension should be washed by hand (the stain on the wrap should be wiped with a damp cloth).

**REMARK!** Do not clean with chemicals containing solvents and bleach. The Manufacturer is not responsible for any damage caused by the use of inappropriate cleaning products.

Make sure the product is always dry before use.

When using detergents dedicated to this type of material – follow the instructions for the product used.



Hand wash only



Do not bleach



Do not tumble dry



Dry in a horizontal position



Do not iron

## 17. STORING THE WALKER

The product should be stored in a clean, dry and well-ventilated room. In the case of long-term storage, it is necessary to additionally perform the activities described in point 14 "every single month".

## 18. SERVICE AND PERIODIC INSPECTIONS

In order to use the product safely and without failure, it should be regularly and thoroughly inspected and serviced in dedicated service centers.

If the user is unable to carry out the above activities on their own, they should return the product to a specialist service point or directly to the Manufacturer, who will properly inspect and perform the necessary service activities. These activities may be subject to additional charges.

Any repairs must be carried out by specialised, authorised Service Centres (see point 21) or directly by the Manufacturer. Walker repairs performed by anyone other than an authorized Service Provider or the Manufacturer will void the warranty. The Manufacturer is not responsible for personal injury or damage to the product that may result from repairs performed by persons other than the authorized Service or the Manufacturer.

Only original spare parts that are supplied or recommended by the Manufacturer may be used in the product.

### Service should be performed:

- **Each time before use**

- Checking the efficiency of the rear wheel friction brake and reverse-roll lock - When the rear wheel friction brake is engaged, both rear wheels of the walker should rotate with palpable resistance. When the reverse-roll lock is engaged, the wheel should lock as the walker moves backwards.
- Checking the fastening of structural elements - All walker mechanisms and its moving parts should be checked, and in particular, attention should be paid to: correct installation of the upper extension, correctly locked angle adjustment mechanism of the support handles, correct locking of the frame.
- Checking the condition of the wheels - Check whether the wheels have any mechanical damage (cracks, fractures).
- Inspection of fixed frame elements - Visually inspect the condition of the structural profiles. These components must not be damaged or cracked.
- Risk of injury due to brake failure. Regularly check that the wheel lock is working properly and correct if necessary. Worn or damaged wheels must be replaced.

### Every single month

- Cleaning the walker - Clean any moving parts, bearings, adjustment mechanisms with a soft cloth and then lubricate them with a few drops of silicone grease.
- Inspecting all screw connections for clearances - Carefully check that all screws and knobs in the walker are properly tightened.
- Check the patency of the drainage holes.

## 19. DISPOSAL

The go.spider orthopedic walker is made of recyclable materials. The packaging of the product as well as steel, aluminum and plastic products can be recycled.

Disposal and recycling: in accordance with the regulations in force in your country.

## 20. COMPLIANCE WITH MEDICAL DEVICE REQUIREMENTS

Class I Medical Device compliant with Regulation (EU) 2017/745 of the European Parliament and of the Council of 5 April 2017 on medical devices. The manufacturer has issued an appropriate declaration of conformity for the product, which can be found on the [www.mywam.eu](http://www.mywam.eu) page

## 21. LIST OF AUTHORIZED SERVICE POINTS

### POLAND

MyWam sp. z o.o.

Wiosny Ludów 91, 40-373 Katowice, Poland

tel: +48 32 733 11 31

Website: [www.mywam.eu](http://www.mywam.eu)

E-mail address: [mywam@mywam.eu](mailto:mywam@mywam.eu)

## 22. WARRANTY CARD

Series and Issue: .....

Date of purchase: ..... - .....

Stamp and signature of the Seller:

.....  
.....  
.....

### Warranty conditions

- The manufacturer (Guarantor) provides the Buyer with a warranty for the purchased walker for a period of 24 months, counting from the date of purchase.
- **The buyer complaining about the walker should deliver the walker to the Seller in the package, clean (free of stains, additional equipment not belonging to the walker, moisture, hair, etc.) together with the walker elements protected against damage.**
- **Damage caused by inadequate protection of the walker and its components is not subject to warranty repairs.**
- The Complainant (Buyer) may not demand compensation from the Manufacturer in the event of damage to the shipment if it improperly labels or incorrectly insures the shipment of the walker and its components.
- The warranty period in the event of the complaint being accepted is extended by the time of repair of the walker, which is counted from the moment the walker is handed over to the Seller under the warranty to the day when the walker was ready for collection.
- The actions provided for in the instruction, which the user of the walker is obliged to perform on his own and at his own expense, cannot be performed as part of a warranty repair.
- Misuse, failure to comply with the operating instructions, or proper use of the walker will void the warranty.
- Making any structural changes to the walker will void the warranty (in the relevant area of the changes or in the whole).
- Damage to the walker resulting from: improper use, improper maintenance, improper storage of the walker, mechanical damage and natural abrasion and wear of parts (e.g. upholstery, wheels) are not covered by the warranty.
- The manufacturer warns against carrying out warranty repairs in unauthorized service facilities. Finding such a repair or arbitrary modification of the walker will void the warranty.
- **The warranty card is valid provided that it has: the date of sale confirmed by the Seller's company seal, the Seller's signature, the type and serial number of the walker.**
- The warranty card is valid provided that it does not contain deletions and corrections.
- The manufacturer of the walker runs a paid post-warranty service at its headquarters.
- The manufacturer specifies the expected period of use of the product at 4 years. Further use after this period is possible, but taking into account the care for safety and comfort of use, we recommend carrying out a technical inspection by the manufacturer or an authorized service center. The inspection service is paid and includes an assessment of the technical condition of the device, safety verification and any necessary maintenance activities.
- In matters not regulated by this warranty card, the provisions of the Civil Code (Poland) shall apply.
- Any matters related to claims under the warranty or warranty of the walker should be directed to the Seller.

## 23. NOTES