### **User manual**

Gait trainer

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Walking edition 46/23

Foreword

Dear Customer!

We would like to thank you for your trust extended to us and for purchasing our product.

The gait trainer MoweGo<sup>®</sup> distinguishes itself by its quality, security, easy operation and modern design.

For optimal use of this aid, we ask you and possible other users to carefully read this operating manual.

Please read through these instructions carefully before first use and handle equipment appropriately!

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Safety instructions

### 3 Safety instructions

The gait trainer MoweGo<sup>®</sup> is CE-marked and fulfils the requirements of the lastest directives. It was developed in line with most recent findings. Production is subject to an on-going quality control.

It was developed in accordance to the newest insights. The manufacturing process is subject to constant quality control.

Please read this user manual carefully before operating the gait trainer.

The user manual is an integral part of the gait trainer. In case of loss, request a new copy. Please keep the user manual in a safe place, accessible to care and maintenance staff.

The user manual does not replace the experience of supervisory staff. In the event of specific or difficult applications, the user manual represents a guide to the most important handling, with the experience and knowledge of operators, which they gained from (for example) training courses.

Ensure all carers and users of this aid understand its handling and the meaning of the symbols attached to the device.

Accidents can be prevented when technical instructions according to the EWG guidelines are followed.

Protective coverings and labels may not be removed.

The maximum load-baring capacity of the MoweGo<sup>®</sup> varies from up to 60 kg or 130 kg depending on the model.



#### CAUTION!

Hinged and mounting elements are pinch point and crushing hazards.

MoweGo<sup>®</sup> is an individual adjustable aid with movable elements.

For this reason there are various parts of the MoweGo<sup>®</sup> in which users can trap or squash body parts, particularly on the frame and folding mechanisms.

Therefore when using the aid, carefully ensure no body parts are jammed or squeezed into the movable parts!

Do not insert any fingers into openings of the aid, which are used for mounting accessories, or in the folding and locking mechanisms.

Regular monitoring at your specialist dealer (at least once a year) lengthens the life time of the gait trainer MoweGo<sup>®</sup> and gives you security.

Please also see section: maintenance and overhaul.

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Safety instructions

### 3 Safety instructions

- Before mounting or using the gait trainer MoweGo®, carefully read all instructions of this user manual, as these have been drawn up for your safety and as a guideline for the correct use and maintenance of this product. This operating manual is an indispensable component of the delivery and should be stored carefully for further use.
- The operating manual is intended for retailers and users of the gait trainer MoweGo<sup>®</sup> (or their carers). It contains the required information to secure the correct use of the product, it cannot, however replace the necessary experience of the user or assistant in handling the device.
- The reseller has the duty to deliver the device ready for operation and to explain precisely the functions and technical data of the device, as well as provide the necessary support and briefing needed for a correct and efficient use of the device.
- The given instructions of the operating manual, refers to the point in time of the device being placed on the market. The manufacturer reserves the right to introduce any modifications which prove necessary to the device and associated operating manual, without being bound to change previous devices and associated operating manuals.
- The MoweGo<sup>®</sup> is suitable for indoor use.
- The MoweGo<sup>®</sup> A1 and A2 are also suitable for outdoor use.

- Use of the rehabilitation aid and its accessories, must be administered under medical supervision.
- The gait trainer MoweGo® must only be operated under supervision of a qualified person, or respectively a family member of the user.
- Never leave the user of the aid unattended.
- Beware of potential hazards! The patient can move quickly!
- The MoweGo<sup>®</sup> may only be operated by persons who have familiarized themselves with the standards and rules of the present operating manual.
- The MoweGo<sup>®</sup> may only be used by persons of a suitable stature and physical aptitude.
- Never place a patient in an aid, which is not coordinated with his or hers body height and weight.
- Adjust settings only in the unloaded condition.
- Do not place any hot beverages or objects onto the aid you have purchased, as this would seriously damage the aid.
- Do not load any heavy objects onto the aid, as this would impair the structure, the centre of gravity and consequently impair the balance.
- Always ensure there are no obstacles in operating range of the rehab aid, such as carpets, stairs or objects on the floor,

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Safety instructions

which could lead to the gait trainer MoweGo<sup>®</sup> overturning.

- Move all objects out of the way, which could be hit or fall whilst operating the aid.
- Never use the aid on rough terrain, steeply sloping ground or stairs.
- Do not move the aid, if a person is standing in the aid.
- Do not use the rehab aid before ensuring a complete and correct fitting of the safety belts, if available.
- Do not carry out any adjustments to the aluminium gliders on the brake levers. The glider is a locking element, which restricts the backward movement of the brake lever when releasing the brakes to prevent damage of the brake unit.
- The parking brake is not to be used as a drag brake. Noncompliance can lead to premature wear and tear or damage. If a drag brake is needed, it is imperative to order it as an accessory.
- Check all adjustable parts are locked, before every use of the MoweGo<sup>®</sup>.
- Apply the lever brakes for a secure stand when stopping (this is often necessary).
- Always lock brakes before use, when setting, adjusting functions or accessories.
- Please note the individual and overall safety relevant information when using several rehabilitation aids simultaneously.
- All aspects of spatial influences (uneven, wet and smooth floors, steps or similar) must be taken into consideration by the carer or user.

- Do not use the MoweGo<sup>®</sup> before checking the wheels of the aid.
- Wet and dirtied wheels can decrease the braking effect.
- Check regularly if all screws and handles etc. are firmly tightened. Worn and defect parts are to be repaired or replaced immediately. This is especially important to ensure a safe use of the rehab aid! Carefully check the clamping jigs and the like are securely fixed.
- Do not use the aid, if parts of it are damaged or missing. Missing parts are only to be replaced with original spare parts.
- Do not carry out any interferences or measurements if you are unsure of their effects; for your own safety contact the nearest service centre or contact the dealer directly.
- In case of accidents or malfunctions, contact the dealer or manufacturer from whom you purchased the device.
- The manufacturer is not liable for damage to persons, objects or animals resulting from false usage of the equipment by the user or third parties, through incorrect mounting of parts and accessories, by neglect or poor maintenance, neglect, through unauthorized alterations and modifications, usage of non-original spare parts or accessories, through unpredictable and exceptional events resulting from non-compliance of the regulations in the presented operating manual.

Safety instructions

- Clean the gait trainer MoweGo<sup>®</sup> in accordance with the instructions given in the chapter "cleaning".
- Please ensure before use the product is cleaned according to the cleaning instructions and if indicated also disinfected.
- Any serious incidents occurring in connection with the product must be reported to the manufacturer (ATO FORM GmbH) and the competent authority of the country in which the user is resident.

We constantly develop new aids and improve existing products. We are happy to receive your suggestions of every description.

Warranty and product liability CE sign and position

### 4 Warranty and product liability

ATO FORM grants the required by law warranty of your country against defects in workmanship and materials.

The warranty would be adversely affected if the customer's responsibility of servicing and/or daily maintenance is not carried out according to the guidelines and intervals prescribed by the supplier and/ or stated in the manual.

For further information, we refer to the ATO FORM homepage/download www.ato-form.com.

The warranty can only be sustained if the ATO FORM product is in use in the same country where it was purchased and if the product can be identified by the serial number. The warranty does not cover accidental damage, including damage caused by misuse or neglect.

The manufacturer's obligations transfer then to the person carrying out the modifications.

The warranty does not extend to nondurable parts, which are subject to normal wear and tear and need periodic replacement.

The warranty is null and void if non-original ATO FORM parts/accessories are used, or if the product is repaired or altered by anyone other than an authorized ATO FORM representative or by trained personnel officially recognized by ATO FORM for repair and maintenance of ATO FORM products.

ATO FORM reserves the right to inspect the product being claimed for and the relevant documentation before agreeing to the warranty claim and to decide upon whether to replace or repair the defective product. It is the customer's responsibility to return the item being claimed for under warranty to the address of purchase.

The warranty is given by ATO FORM or, subsequently, an ATO FORM dealer.

### 5 CE-sign and position

The CE label with details of the manufacturer, article number, serial number and production date is located on the left side on the underframe.



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Indications and prophylaxis

### 6 Indications and prophylaxis

- Mentally retarded children
- Disturbance of the CNS
- Post traumatic and post infectious conditions that involve disturbance wihtin the locomotor system
- and other

One should remember that walking consists of moving the body in an upright position from one point to another, which is accomplished by:

- the gait pattern (flexion of one leg and simultaneous extension of the other leg)
- ensuring a balance of the trunk and pelvis, firstly on both legs and then on just one leg while moving forward

 spatial perception and estimation of distances

In summary, the MoweGo® serves to:

- generate and promote the gait pattern
- train posture and balance of pelvis and trunk
- · convey to the user in an upright position,
- a wider and better structured perception of the room, distances and surroundings
- to allow the structuring of "intensions" and "activities", as for example the possibility to see an object, think of its intended use, organize the motion sequence, get to it and then to use it
- develop physical and psychological independence, giving the patient the possibility of acting independently and unaided.

The list of contraindications does not grant guarantee completeness. The patient's general condition is an important part of the risk assessment. In individual cases, the decision must be made by the attending physician, who must weigh the risks versus the expected benefits.

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Purpose of use

### 7 Purpose of use

The device must be prescribed by a medical specialist, who has tested beforehand and determined if the MoweGo<sup>®</sup> is suitable for the individual therapeutic goal of the patient. Furthermore, the medical specialist has determined the aid to be suitable according to measurements, weight and willingness of the patient to use the aid.

The MoweGo<sup>®</sup> is suitable for disabled children and adults.

The MoweGo® was designed and built to:

- move in an independent way and manner, when independent walking isn't possible
- guide and train independent walking. According to this, the gait trainer can be used to train the walking function and serve as a constant walking aid.

The MoweGo<sup>®</sup> may only be used for the above mentioned applications.

For all other applications and any kind of damages resulting from these, the manufacturer does not accept any liability.

The aid is delivered via an authorised technician in compliance with the requirements of the country where it is being used and in strict accordance with the information and instructions in this manual for adjustments of the aid according to the measurements of the user. Only compliance of the regulations and instructions can lead to positive ergonomically effects.

We wish you every success when using the MoweGo<sup>®</sup>.

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Product overview

### 8 Product overview

### 8.1 Basic model

The MoweGo<sup>®</sup> is a gait trainer, which was designed to support and facilitate the user to move around independently

- A Upper Frame
- B Lower Frame
- C Thorax ring
- D Springs
- E Seat
- F Posterior support removable
- G Holding bar
- H Parking brakes with extra long brake levers
- I Rear wheels rigid
- J Front wheels swivel



Product overview

### 8.2 Accessories / options

- K Anti-tip stabiliser
- L Footrest
- M Directional stabiliser
- N Leg guide
- O Leg separation plate
- P Special seat
- Q Drag brake
- R Non-reverse brake (integrated in rear wheels)















For a complete overview of our extensive range of accessories for the MoweGo<sup>®</sup> see item **11.2 Types and accessories** on page 25.

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Initial operation

### 9 Initial operation

The reseller is to unpack the unit, ensure that the components and accessories listed in the scope of delivery are all present and undamaged, and give the buyer the initial instructions on use of the aid. Above all the reseller should read through the complete present user manual carefully, in order to then explain it to the customer in detail.

This way, with help of the reseller, the user as well as the attendant must become familiar with the correct operation of the aid.

Once the demonstration has been completed, the reseller must ensure the user and/ or the assistant have fully understood the basic functions of the equipment. This is the only way to prevent the user from dangerous situations.

The above mentioned requirements must be observed for first use and also for reuse.

The seller must give instruction for use, as well as explain the basic functions of the device according to MPG (medical products law) to qualified staff. The MoweGo<sup>®</sup> functions in an incredibly simple and safe way: The lack of balance is balanced by use of a wide supporting surface, which allows the user to move using on wheels with remaining strength.

Even when the operation of the MoweGo<sup>®</sup> features both simplicity and safety, it is necessary to receive a good introduction to the use of the MoweGo<sup>®</sup> by a specialist dealer/ therapist. Therefore the given instructions need to be observed for optimal use of this aid.

#### **Commissioning:**

The delivery of the size A1 and A2 models are divided into 2 parts: Underframe with wheels and brakes, upper frame with seat and thorax ring. Underneath the seat is a hexagonal key.

Assembly and adjustment

### 10 Assembly and adjustment

### 10.1 Basic model

#### Preparing for self-assembly:

- Unpack the product and remove the packing materials.
- Ensure that all supplied components are present and undamaged.
- Have the required tools, components and mounting elements ready to hand before beginning the assembly.

#### Assemble Upper and Lower Frame:

the upper frame is set on top of the lower frame, adjusted to the desired height and secured with help of the clamping lever (Image 2 B).

#### Adjustment of the Gait Trainer:

Once the user has been placed into the gait trainer, the back of the thorax ring must be locked into position (Image 1); furthermore the height of the following parts need be adjusted:

- 1. Thorax ring (clamping lever Image 2 B)
- 2. Seat (clamping lever Image 2 A)



Image 1

#### Caution!

Both movable parts (image 1 (1)) of the thorax ring are not designed to hold the user's weight when standing up or sitting down. Using the ends of the thorax guide as handles can damage the product.

#### Attention!

Tighten all clamping levers only handtight. To fix the settings, use the Allen screws in each case.

Assembly and adjustment

#### Height of the thorax ring and seat:

For the height adjustment of the thorax ring, loosen lower clamping levers on both sides (Image 2 B). Adjust to the desired height, then tighten both clamping levers, whereby ensuring both sides are adjusted to an equal height with help of the height positioning holes. The height of the seat is adjusted by loosening the upper clamping levers on both sides (Image 2 A). Adjust to the desired height and tighten both clamping levers, again ensuring both sides are adjusted to an equal height with help of the height positioning holes.

The thorax ring should be adjusted first, slightly under armpit height. Then adjust the height of the seat, approximately 2 – 3 cm below the crotch height.

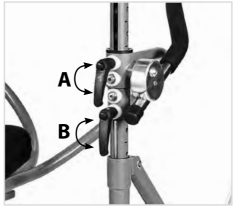


Image 2

#### Thorax ring:

The thorax ring can be opened and closed by lightly turning the padded frame.

The height adjustable thorax ring keeps the upper body in an upright position and gives the user security. Next to stabilizing the posture of users with little torso control, the thorax ring also offers the possibility to partially carry some of the body load with the upper part of the body, for example the supporting effect of underarm supports.



Image 3

Assembly and adjustment

#### Springs:

The two springs in the lower framework can be replaced if a softer or firmer suspension is required. Springs are available in various strengths, designed to support the following weights. The springs are colour-coded, to help identify the size:

green	=	min. 10 kg
blue	=	min. 15 kg
orange/white	=	min. 20 kg
yellow	=	min. 40 kg
black	=	min. 60 kg
blue	=	min. 70 kg
red	=	min. 100 kg

Each packet of spare springs contains a fitting sticker, detailing minimal weight of patient. When springs are replaced, the stickers must be attached on the outside of the frame, below the spring cover.

Remove the upper frame section in order to replace springs.

#### Seat:

he seat can be moved forwards and backwards. In order to do this, loosen the large screw from underneath the seat tube mounting.

Tighten screw when the desired seat position is reached. The angle of the seat can also be adjusted by loosening the two hexagon socket screws underneath the seat. When the seat has been adjusted, tighten the screws again.

#### Posterior support (Image 4):

The posterior support can be folded up or down, using a hexagon socket screw.

Once the screw has been loosened, the posterior support can be folded down.

The screw must be tightened again once the adjustment has been made.





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Assembly and adjustment

#### Handle (Image 5):

The handle is fastened to the frame by means of an aluminium fixation on both sides. Adjust height and depth of the handle by unscrewing both hexagon socket screws. These must be tightened again after adjusting the handle.

- To adjust handle height (Image 6), loosen socket screw (A), adjust to the desired height and tighten the screw (A) again.
- To adjust handle depth, loosen screw B, adjust to the desired depth and tighten screw (B) again.

If a patient tends to strongly cross the feet or legs (adductor- or shearing scheme), the use of the leg separation plate is essential, to counteract this pathological behaviour. (Image 7).



Image 5



Image 6





Assembly and adjustment

Once the preparation phase has been completed, the instruction program of how to use the MoweGo<sup>®</sup> can begin.

#### There are no predetermined settings!

The height of the underarm support is usually adjusted according to the trunk control ability of the patient (with good trunk control, the underarm support should be kept low).

Also in this case a step-by-step approach is advisable, starting with supporting just under the arm pits and then lowering the support little by little.

### With sufficient trunk control, the underarm support can be removed.

It is therapeutically advisable to aim for the position where shoulders, trunk and hips lie in one and the same line.

It is important to convey knowledge about the aid and its functions.

Children and adults are in general not afraid of using the trainer. On the contrary: they often respond with joy and exuberance and feel like moving in all directions.

The drive of these daring persons should not be hindered but rather be encouraged. In the first few days of use we recommend free handling using the MoweGo<sup>®</sup>, in order for the patient to become familiar with it and its all functions.

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Assembly and adjustment

#### Anti-tip stabiliser

For safety reasons it is recommended to use of the anti-tip stabiliser for patients who tend to severe and uncontrollable movements. The doctor in charge should decide whether this is necessary. (Image 8)



Image 8

#### **Directional stabiliser**

In the beginning it is advisable to use the directional stabiliser (Image 9), to prevent uncontrolled directional changes and bumping into objects.





Assembly and adjustment

A different approach is recommended for persons anxious and who may be afraid to use the MoweGo<sup>®</sup> (perhaps due to perceptual problems, which makes it difficult to comprehend the space and distances of the room):

 The user must never be left alone in the beginning but must be under the strict eye of a trained carer or therapist and be escorted by a parent. The escorts should stand in front of, beside or behind the patient and should move the MoweGo<sup>®</sup> slowly and carefully.

These precautions give the patient confidence, especially if you give careful instructions of what you are doing at the same time, e.g. "now we will move towards the table, we are reaching the TV, we are going to get the ball from the table, we are going back ...."

To begin with an attempt should be made to carry out the walking movements at a constant speed.

The progressive therapy requires converting to either a faster or slower way of walking and increase or decrease of steps accordingly.

Delimited routes are recommended for "daring" as well as "anxious" persons, which bring with it progress and orientation effects.

### Attention

Please note safety instructions on pages 5 and 8

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Assembly and adjustment

### 10.2 Accessories / options

### The following accessories are intended for use in conjunction with the MoweGo®:

Leg separation plate (Image 10) Leg guide (Image 11) Anti-tip stabiliser (Image 12) Special seat (Image 13) Drag brake (Image 14) Non-reverse brakes (not shown)

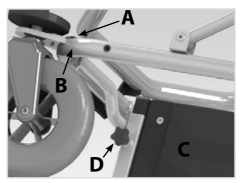


Image 10

#### Leg separation plate:

The holder (A) for the leg separation plate is fastened to the base frame (B) at the front near the wheels. The leg separation plate (C) is fastened with the handwheel bolt (D) to the mount 3 cm above the ground.

#### Leg guide:

As shown in the image 11, affix both clips to the underframe and firmly press onto to the frame until the interlocking on the inside of the clips audibly engage.

#### Anti-tip stabiliser:

As can be seen in Image 12, the anti-tip stabiliser is fixed onto the vertical tube of the frame. Approximately 5 cm space should be left between the ground and the anti-tip stabiliser, to prevent the anti-tip stabiliser from disrupting the gait training.



Image 11





Assembly and adjustment

#### Special seat:

Loosen posterior support (B) using the enclosed tool (A) and remove from seat mounting. Loosen hand wheel bolt (C) underneath the seat, pull off the seat, push the special seat (D) onto seat mounting, tighten hand wheel bolt, insert posterior support into square tube of the seat mounting and tighten again with the enclosed tool.



Image 13

### Attention!

Always ensure the posterior support is mounted securely and free of play.

#### Drag brake:

The drag brake is mounted onto the braking system as shown in Image 14.

#### Attention!

The parking brake which is included in the scope of delivery may <u>not</u> be used as a drag brake to avoid premature ware or damage.

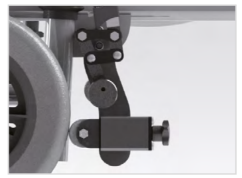


Image 14

For a complete overview of our extensive range of accessories for the MoweGo<sup>®</sup> see item **11.2 Types and accessories** on page 25.

Types and accessories

### 11 Types and accessories

### 11.1 Basic model

Article No.	Basic model	Seat heigh	Thorax ring circumference
MGO-C1070	Size C1	20,5 to 41,3 cm	70 cm
MGO-C1090	Size C1	20,5 to 41,3 cm	90 cm
MGO-C2070	Size C2	26,5 to 60,5 cm	70 cm
MGO-C2090	Size C2	26,5 to 60,5 cm	90 cm
MGO-J1070	Size J1	45,5 to 66,5 cm	70 cm
MGO-J1090	Size J1	45,5 to 66,5 cm	90 cm
MGO-J1105	Size J1	45,5 to 66,5 cm	105 cm
MGO-A1070	Size A1	60,5 to 85,5 cm	70 cm
MGO-A1090	Size A1	60,5 to 85,5 cm	90 cm
MGO-A1105	Size A1	60,5 to 85,5 cm	105 cm
MGO-A1120	Size A1	60,5 to 85,5 cm	120 cm
MGO-A1140	Size A1	60,5 to 85,5 cm	140 cm
MGO-A2070	Size A2	76,5 to 110,5 cm	70 cm
MGO-A2090	Size A2	76,5 to 110,5 cm	90 cm
MGO-A2105	Size A2	76,5 to 110,5 cm	105 cm
MGO-A2120	Size A2	76,5 to 110,5 cm	120 cm
MGO-A2140	Size A2	60,5 to 85,5 cm	140 cm

The most up-to-date overview of our extensive range of accessories for MoweGo<sup>®</sup> and their description as well as much more useful information can be found on our homepage www. ato-form.com. For special problems, or if it seems the accessories you require are not demonstrated nor described, please contact us.

We may already have the right solution for you.

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Types and accessories

### 11.2 Accessories / options

Article No.	Size	Description
MGO-01210	C1/C2	Springs, min. 10 kg (pair)
MGO-01215	C1/C2	Springs, min. 15 kg (pair)
MGO-01220	C1/C2	Springs, min. 20 kg, standard (pair)
MGO-253420	J1/A1/A2	Springs, min. 20 kg, (pair)
MGO-253440	J1/A1/A2	Springs, min. 40 kg, standard für J1/A1 (pair)
MGO-253460	J1/A1/A2	Springs, min. 60 kg, standard für A2 (pair)
MGO-253470	J1/A1/A2	Springs, min. 70 kg (pair)
MGO-2534100	J1/A1/A2	Springs, min. 100 kg (pair)
MGO-12251	C1, C2, J1	Wheel brackets with directional stabiliser (pair)
MGO-34001	A1, A2	Wheel brackets with directional stabiliser (pair)
MGO-12002	C1, C2	Anti-tip stabiliser (pair)
MGO-25002	J1	Anti-tip stabiliser (pair)
MGO-34002	A1, A2	Anti-tip stabiliser (pair)
MGO-12003	C1, C2	Foot rest
MGO-25343	J1, A1, A2	Foot rest
MGO-12004	C1, C2	Drag brakes (pair)
MGO-25344	J1, A1, A2	Drag brakes (pair)
MGO-12005	C1, C2	Leg separation plate
MGO-25005	J1	Leg separation plate
MGO-34005	A1, A2	Leg separation plate
MGO-12006	C1, C2	Non-reverse brakes (pair)
MGO-25346	J1, A1, A2	Non-reverse brakes (pair)
MGO-12007	C1, C2	Leg guides (pair)
MGO-25007	J1	Leg guides (pair)
MGO-34007	A1, A2	Leg guides (pair)
MGO-12258	C1, C2, J1	Special seat (long/narrow)
MGO-34008	A1, A2	Special seat (long/narrow)

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Technical details

12 Technical details		l		l	l	
MoweGo®		Size C1	Size C2	Size J1	Size A1	Size A2
Article No:		MGO-C10	MGO-C20	MGO-J1	MGO-A1	MGO-A2
Length:	g	71,5	71,5	86,5	95,5	95,5
Width:	c	65	65	69	69	69
Seat height:	c	20,5-41,3	26,5-60,5	45,5-66,5	60,5-85,5	76,5-110,5
Thorax ring height:	c	53,5-70	69-84	75,5-96,5	94,5-120,5	111,5-145
Thorax ring circumference:	£	70 90	6 06	70 90 105	70 90 105 140	70 90 125 140
Front wheels dimensions:	шш	140 x 30	140 x 30	140 x 30	200 x 50	200 × 50
Rear wheels dimensions:	шш	250 x 50	250 x 50	400 x 40	400 x 40	400 x 40
Capacity per spring: <b>Standard spring:</b>	р Х	min. 10 min. 15 <b>min. 20</b>	min. 10 min. 15 <b>min. 20</b>	min. 20 <b>min. 40</b> min. 60 min. 70 min. 100	min. 20 <b>min. 40</b> min. 60 min. 70 min. 100	min. 20 min. 40 min. 70 min. 70
Weight:	kg	17,5	17,5	28,5	30,5	32,5
Capacity:	kg	60	60	130	130	130
			Technic	al data are subj	Technical data are subject to change without notice.	vithout notice.

Technical details Cleaning and disinfection

#### Construction

The gait trainer consists of: A powder-coated steel pipe frame, the adjustable metal parts are chromed, supporting elements with foam pads as well as pleasant and easy to clean imitation leather cover, 4 spokewheels out of polyamide with individual total locking device.

### 13 Cleaning and disinfection

Leftovers, dirt and dust are always to be removed. Moving parts work easier, if you apply one drop of oil after cleaning.

#### **Cleaning the metal parts:**

The painted and chromed parts of the gait trainer should be cleaned with a soft cloth using only a mild, alcohol based commercially available cleaning agent.

#### Cleaning the rollers/wheels:

Keep the rollers clean at all times; regularly remove dust, hairs and other accumulating dirt from rollers.

#### Cleaning of textiles and imitation leather:

These are best cleaned using water and a mild detergent.

When using any cleaning agent always follow instructions of the manufacturer!

#### **Disinfection:**

For disinfecting, use household disinfectants and consider the following indications:

The assistant must wear suitable protective clothing (for example gloves) in order to avoid infections.

When using disinfecting agents always follow the instructions of the manufacturer.

### Warning

Do not use strong solvents, which could damage the surface of the device.

The use of a high-pressure cleaner will void the warranty.

Ensure that the upholstery and wooden surfaces are kept clean. Urine and sweat can damage the product.

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Maintenance and overhaul

### 14 Maintenance and overhaul

For the protection of the warranty, it is especially important, that the gait trainer MoweGo<sup>®</sup> is serviced regularly once a year from the date of purchase.

It is recommended to make service arrangements. The manufacture will gladly provide the maintenance check list to your specialist dealer on request.

If any repair works need to be carried out to your MoweGo® please contact your specialist dealer.

The device should be checked by the manufacturer at the latest after 3 years.

#### **Maintenance Checklist**

#### Castors

- No damage or wear
- Firm seat

#### Brakes

- Free from grease and dirt
- Full brake function
- No signs of damage or wear

#### Frame

- Metal parts; no signs of damage or wear, especially for adjustable parts
- · Welding seams are intact
- Fasteners, bolts, nuts and springs are secure
- Replacement of parts if there is any sign of wear
- No signs of wear of damage of the safety components

#### **Upholstery pads**

No signs of wear

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Maintenance and overhaul

Date	Service performed	Name	Sign

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Operating life and Re-use

### 15 Operating life and Re-use

The MoweGo<sup>®</sup> is made from high quality materials and is subject to a continuous quality control in our house. Because of this and the solid construction, the expected operating life of our product is up to 5 years, depending on the usage intensity and number of re-uses, under normal and compliance with its intended use (according to the instructions given in our user manual).

The expected operating life does not apply to wear parts.

The product MoweGo<sup>®</sup> was designed so it could be reused after the application of various measures.

Following measures should be followed:

- Thorough cleaning and disinfecting using appropriate cleaning agents.
- · Replacement of wear parts
- Maintenance, following the maintenance schedule of the manufacturer or authorized specialist dealer.
- Preparing accompanying documents and release for re-use.

Faults, repairs, spare parts

### 16 Faults, repairs, spare parts

Only original accessories and original spare parts may be used. Non-compliance with these instructions and repairs carried out or modifications made to the gait trainer MoweGo<sup>®</sup> or its parts by unauthorized persons, voids any warranties.

In these cases, any product liability granted by the manufacturer (ATO FORM GmbH, Zur Lauterhecke 34, D-63877 Sailauf) is voided in advance.

For all questions about spare parts and accessories contact your specialist dealer or the ATO FORM-Service +49 6093-944-0. Spare parts and accessories must not be removed or replaced while the patient is using the gait trainer!

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Storage

### 17 Storage

Keep this operating manual in a safe place, where you or care and maintenance staff have access to it. The current version of these instructions for use can be found on our homepage in the download area.

You can find more information about the product on our homepage at www.ato-form.com or under this QR code.

### ato form<sup>®</sup>

In environmental protection matters: All packaging parts are re-useable. The cardboard packaging is to be recycled as waste paper. We therefore use paper as filler material. Possible used plastic film of the packaging are made out of PE and are therefore low in pollutant and can either be recycled or burnt.

# ato for life"

Complete Range:

- Head and body protection
- Walking aids
- Gait trainer
- Standing aids
- Seating aids
- Hoists
- Customized solutions

Thank you for your interest in our products. For questions please contact ATO FORM GmbH or your specialist dealer.

Your ATO FORM Team



### **ATO FORM GmbH**

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Your specialist dealer