

TAiMA Lightweight Rollator User Manual

Home » TAIMA » TAIMA Lightweight Rollator User Manual

▲ DIETZ Rehab



Contents

- 1 User manual Version 3.2.0 EN
- 2 Lightweight rollator
- **3 USER MANUAL**
- **4 01 IMPORTANT INFORMATION**
 - **4.1 INTENDED USE**
 - **4.2 INDICATION**
 - 4.3 CONTRAINDICATIONS
 - 4.4 SIGNS AND SYMBOLS
- **5 02 PRODUCT DESCRIPTION**
 - **5.1 SCOPE OF DELIVERY**
 - **5.2 ACCESSORIES (OPTIONAL)**
 - **5.3 SET UP TAIMA**
- 6 03 BUILD UP THE ROLLATOR
 - **6.1 SETTING UP THE ROLLATOR**

or certified of the noterion

6.2 SETTING UP/UNFOLDING THE ROLLATOR 6.3 ADJUSTING THE HANDLE HEIGHT 7 04 USING THE ROLLATOR 7.1 USING THE ROLLATOR 7.2 WALKING WITH YOUR ROLLATOR 7.3 CURB CLIMBER 7.4 BRAKING 7.5 PARKING BRAKE 7.6 BRAKE ADJUSTMENT 7.7 FOLDING UP YOUR ROLLATOR **8 05 ACCESSORIES** 8.1 ATTACHING AND USING ACCESSORIES 8.2 SHOPPING BAG (FITTED AS STANDARD) 8.3 SHOPPING BAG (OPTIONAL) **8.4 BACKREST (OPTIONAL)** 8.5 CANE HOLDER (FITTET AS STANDARD) 8.6 TRAY (OPTIONAL) 8.7 ONE HAND BRAKE SYSTEM (OPTIONAL) 8.8 EXTENDED PUSH HANDLES (OPTIONAL) **8.9 UMBRELLA (OPTIONAL)** 8.10 ACCESSORIES AND ADD-ONS FROM EXTERNAL **SUPPLIERS** 9 06 SAFETY INSTRUCTIONS 9.1 SAFETY INSTRUCTIONS 10 07 INSTRUCTIONS FOR GENERAL USE 10.1 SERVICING/MAINTENANCE 10.2 MAINTENANCE SCHEDULE TAIMA 10.3 FAULT-FINDING AND RECTIFICATION **10.4 CLEANING 10.5 DESINFECTION** 10.6 FORWARDING / REUSING **10.7 STORAGE** 10.8 DISPOSAL 10.9 PRODUCT LABELLING 11 08 MANUFACTURER DECLARATIONS 11.1 WARRANTY 11.2 LIFETIME 11.3 LIABILITY 12 09 TECHNICAL DOCUMENTATION 12.1 SPECIFICATIONS 12.2 PRODUCT TESTS 12.3 ENVIRONMENTAL CONDITIONS 12.4 CAPTURE IDENTIFICATION DATA 13 Documents / Resources 13.1 References 14 Related Posts

User manual Version 3.2.0 EN

Lightweight rollator



USER MANUAL

The TAiMA rollator is exceptionally light, strong and can easily be folde to stow away. It provides ideal support during all your daily ventures as well a seat to rest.

Before using the rollator for the first time please read this ma nual carefully and make sure to be familiar with all features of the product.

In addition, you will receive information that will aid operational and traffic safety and the preservation of your investment in your rollator.

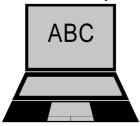
If you have any questions or require additional information, please contact the specialist retailer which supplied the wheelchair to you.

You can always find the latest information about your product on our website.

For information or queries concerning product safety and on recalls, please contact DIETZ in writing or by telephone. You will find our contact information on the back of this user manual.



For better visibility find our user manual also online under www.dietz-rehab.de as PDF file with zoom function.



01 IMPORTANT INFORMATION

INTENDED USE

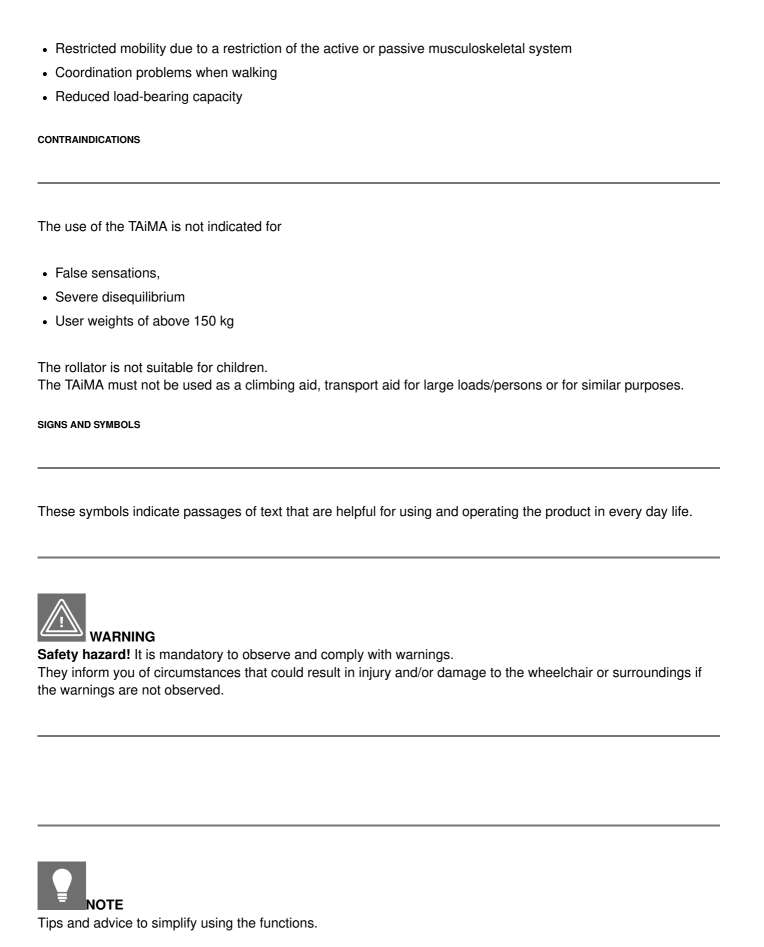
The TAiMA rollator is designed for persons with restricted mobility with a maximum body weight of 150 kg for use as a walking aid and, to a limited extent, as a seating device for temporary rest.

It is used both indoors as well outdoors and is designed exclusively for use on solid and level surfaces.

The intended purpose may differ for products which were manufactured as custom models and which have been labelled as such. In this case, please refer to the documentation supplied with the product.

INDICATION

The use of the TAiMA is indicated for:



02 PRODUCT DESCRIPTION

The scope of delivery of the TAiMA includes the following components and accessories:

- TAiMA rollator
- User manual
- · Standard bag
- Cane holder (left/right mount)
- · Curb climber

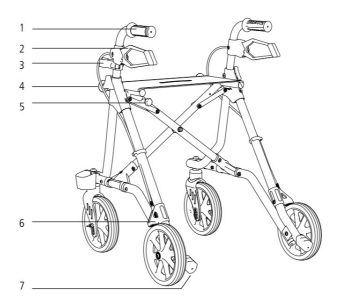
On receipt of the rollator, please immediately check to make sure that the contents are complete and undamaged. If the contents are noticeably damaged, inform the freight company immediately.

ACCESSORIES (OPTIONAL)

The following optional accessories are available for your TAiMA rollator:

- · Shopping bag for rollator
 - Art. 290101
- · Backrest "Standard"
 - Art. 290007
- Backrest "Comfort" soft, extra wide
 - Art. 290038
- · One hand brake system
 - Art. 290105 (left)
 - Art. 290104 (right)
- Extended push handles
 - Art. 290106
- Umbrella to protect from sun or rain
 - Art. 601270 (rot)
 - Art. 601271 (macchiato)
- Tray
 - Art. 280009

SET UP TAIMA



- 1. Ergonomic handgrips
- 2. Brake lever
- 3. Cane holder
- 4. Height adjustment screw
- 5. Locking pin
- 6. Brake
- 7. Curb climber

03 BUILD UP THE ROLLATOR

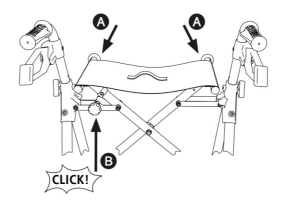
SETTING UP THE ROLLATOR

The TAiMA rollator is fully assembled at the factory. The following chapters describe how to set up the rollator, adjust it to suit your requirements and enable you to use it comfortably.

SETTING UP/UNFOLDING THE ROLLATOR

1. Position the rollator in front of you with the handles pointing towards you.

Push the side tubes of the seat apart and down until the rollator has unfolded completely **A**. The folding lock (red button) **B** must audibly click into place.





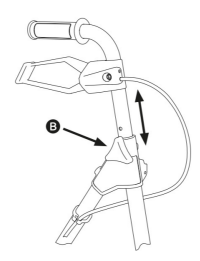
Safety hazard! Only use the rollator if the folding lock is correctly engaged.



Risk of trapping! Take care not to trap your hands, fingers or clothing when operating the folding lock and when unfolding/folding the rollator!

ADJUSTING THE HANDLE HEIGHT

- 1. Loosen screw B and remove it completely.
- 2. Adjust the grip handles to the height desired.
- 3. Place screw B back in it's hole and tighten it firmly.





To use TAiMA correctly, it must be adjusted to your individual size. You should have an employee of your medical supply store or another trained person do this.

04 USING THE ROLLATOR

USING THE ROLLATOR

Familiarise yourself thoroughly with your TAiMA rollator before using it for the first time so that you feel safe and confident handling the rollator. It is advisable to be accompanied by a second person.

Check that the rollator has been correctly assembled before using it:

- Are all attached parts firmly fixed in place?
- Have all screws been firmly tightened?
- · Do the brakes work?
- Does the rollator rest on all four wheels?
- Is the folding lock properly engaged?

WALKING WITH YOUR ROLLATOR

Position yourself inside the rollator. Grab the handgrips with both hands. As soon as you stand safely, you can loosen the parking brakes.



Safety hazard! The following points are important for your safety!

- Do not push the rollator too far in front of you. In order to give good support, the rollator should be kept close to your body.
- Control your speed by gently applying both brakes evenly.
- Walk upright and look forwards to be able to avoid any upcoming obstacles early. Walking backwards with your rollator is difficult, and not recommended.
- Use the brake (pull the brake lever upwards) on sloping paths and do not use paths that are excessively steep.
- It is inadvisable to walk backwards using the rollator.

It is easier to overcome curbs and other obstacles by tipping the rollator.

- 1. Ensure that you have a firm footing.
- Gently press the toe cap with your toe.This slightly lifts the front wheels of the rollator.
- 3. Push the rollator onto the obstacle and take your foot back off the toe cap.

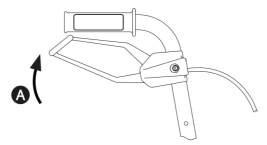




Tipping danger! Keep in mind that pressing the curb climber can impair your balance.

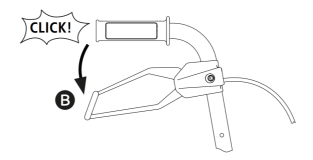
BRAKING

To reduce speed while walking just pull both levers evenly and gently upwards. Always apply the same amount of power on both brake levers **A**.



PARKING BRAKE

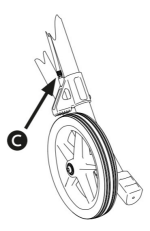
- 1. To block the brakes (parking brake), press the brake levers downwards **B**. They will click into place audibly and automatically.
- 2. To release the brakes, press the levers back upwards A (See drawing above).



BRAKE ADJUSTMENT

Check that the brakes are correctly adjusted as follows:

- The brake lever and the Bowden cable must not be loose (they must not have any play).
- When you release the brake lever, the wheels must turn without making any scraping noises.
- If necessary, the braking effect can be adjusted using the adjusting screw C of the Bowden cable on the brake pads of the rear wheels.





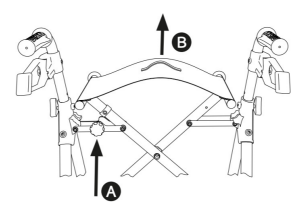
Safety hazard! If problems occur when adjusting the brakes, please contact an authorised specialist retailer! This is the only way of ensuring the safe use of the rollator.

Safety hazard! Never fully unscrew the screw, otherwise the brake will no longer work.

FOLDING UP YOUR ROLLATOR

It is easy to fold up the TAiMA rollator. It can stand freely when folded, which has the great advantage of saving storage space.

- 1. To fold the rollator, release the folding lock A by pulling the red button towards yourself.
- 2. At the same time, pull the seat upwards using strap B.
- 3. The rollator will fold up automatically.





Risk of trapping! Take care not to trap your hands, fingers or clothing when operating the folding lock and when unfolding/folding the rollator!

05 ACCESSORIES

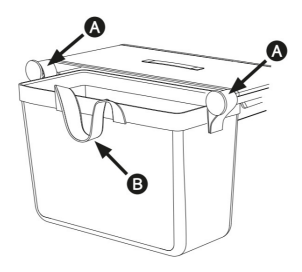
ATTACHING AND USING ACCESSORIES

Your TAiMA rollator is equipped with a shopping bag and cane holder as standard. Optional additional accessories can be purchased (see chapter "Optional accessories").

SHOPPING BAG (FITTED AS STANDARD)

The standard bag is approved for transporting objects up to a maximum weight of 5 kg.

- 1. To attach the bag, take hold of the two side loops **A** and hang them over the two holding rods.
- 2. To remove the bag, take hold of the two loops again and pull the bag forwards and off the rods.
- 3. To pick up the shopping bag using the carrying straps **B**, place the bag briefly on the ground and then take hold of the straps on both sides.



SHOPPING BAG (OPTIONAL)

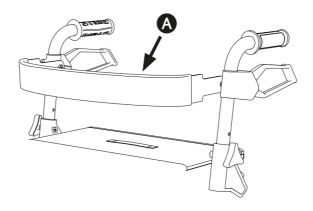
Your TAiMA rollator can optionally be equipped with a shopping bag that is approved for carrying up to 15 kg in weight.

These bags are attached, removed and carried in exactly the same way as the standard shopping bag (see description in previous chapter). The shopping bag can also be closed using a zip.

BACKREST (OPTIONAL)

If you wish to have the optional backrest "Standard" $\bf A$ or "Comfort" (soft & extra wide) on your TAiMA, please contact your medical supply store to install the backrest.

The backrest allows you to seat yourself safely and helps you to find the correct position on the seat of the TAiMA.





Tipping danger! Make sure that the brakes are locked before you sit down, and be aware that leaning against the backstrap will reduce the tilt stability.



Tipping danger! Before you sit down, make sure that the backrest is not turned upwards or downwards. You could otherwise lose your balance and fall.

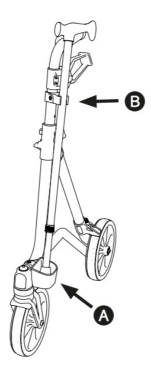


The seat is only designed to be used for short periods, such as when taking a short break when walking. For longer breaks, use conventional seating!

CANE HOLDER (FITTET AS STANDARD)

The cane holder is already fitted on the righthand side of your rollator on delivery.

- 1. To insert your walking stick, first position the rubber base of the walking stick in the lower section of the cane holder **A**.
- 2. Then use slight pressure to click the stick into the upper clip of the cane holder **B**.

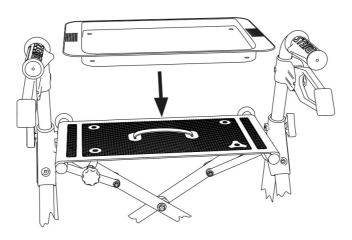


If having the cane holder positioned on the left-hand side would be more practical for you, the upper and lower sections of the cane holder can be released and attached to the left-hand side. Please contact your authorised specialist retailer to have this installed.

The tray is designed for transporting small items up to a maximum of 5 kg but only for use indoors.

Place the tray on the seat cover. There are four pins on the bottom of the tray. Position the pins in the four holes in the seat cover.

When transporting objects on the tray, always push the rollator with extra care. If you make jerky movements, the objects could tip over or fall off.





Risk of burns! Do not use the tray to transport hot items or hot drinks. You could burn yourself if the transported items tip over

ONE HAND BRAKE SYSTEM (OPTIONAL)

If one of your hands is not sufficiently strong to operate the brake safely, the TAiMA M can be equipped with a one-hand brake. This must be mounted on the rollator by an authorised specialist retailer.

- Your rollator must only be fitted with a one-hand brake if the hand with which the brake will be operated is sufficiently strong to guarantee safe handling.
- The same usage and maintenance instructions apply as for the version with brakes on both handlebars.

EXTENDED PUSH HANDLES (OPTIONAL)

The TAiMA M can be equipped with extended push handles. This is advisable if you are not able to walk upright when pushing the rollator due to your size.



Safety hazard! Please contact your authorised specialist retailer to have extended push handles installed.

Setting the precise handle height, using the brakes and adjusting the brakes are performed in exactly the same way as for conventional push handles. For information on these tasks, read the chapters "Adjusting the handle height", "Brakes", "Parking brakes" and "Adjusting the brakes".

UMBRELLA (OPTIONAL)

Your TAiMA rollator can be equipped with an umbrella, which can also be used as a sunshade. The installation of this optional accessory is described in a separate user manual supplied with the product. Have the umbrella fitted by an authorised specialist retailer, who will hand over the user manual to you. Please observe all of the usage and safety instructions in the separate user manual for the umbrella!



Tipping danger! Fitting an umbrella may affect the tilt stability of your rollator influence negatively! **Safety hazard!** Please observe all usage and safety instructions stated in the separate user manual for the umbrella!

ACCESSORIES AND ADD-ONS FROM EXTERNAL SUPPLIERS

As a general principle, only original accessories from DIETZ GmbH are to be used. If thirdparty products are installed on the rollator, responsibility for the safety of the product passes to the person who installs the accessories or carries out the installation. The compliance of the combination of accessories or add-on and product is then new, and must be declared by the person who attaches it. The compliance declared by DIETZ according to MDR 2017/745, Annex II expires.



Product safety! Should add-ons or accessories that are not sold by DIETZ be used, the safety of the product cannot be guaranteed.

Product safety! If accessories or add-ons are added to the rollator, the safety instructions in the user manual for the accessories or add-ons must be observed.

06 SAFETY INSTRUCTIONS

SAFETY INSTRUCTIONS

By observing the intended use and following the safety instructions, there is no danger of using the TAiMA rollator.



Follow all safety instructions, otherwise there may be a risk of injury!

- The rollator may only be on level, firm ground.
- Use the service brake on sloping paths (pull the brake lever upwards).
- If your TAiMA is equipped with pneumatic tyres, check regularly that the tyre pressure is correct.
- The rollator must be securely upright on all four wheels.
- Before each use of the rollator, check that all attached parts are properly fastened, that the brakes are working
 and that the folding mechanism is locked.
- Always lock both brakes before sitting on the rollator's seat.
- The rollator's seat is only designed to be used for short periods, such as when taking a break when walking!
- Attention: Please note that a shift of balance due to body movements may increase the risk of the rollator tipping over. Always make sure the load on the rollator is evenly!
- Do not hang any bags on the handles or other parts of the rollator, as this will increase the risk of it tipping over!
- Take care not to trap your hands, fingers or clothing when operating the folding lock and when unfolding/ folding the rollator! Risk of crushing!
- Never exceed the maximum combined load of 150 kg for user and load!
- Avoid exposing the wheelchair to direct sunlight, heat sources or low temperatures for long periods of time as
 parts of the product (e.g. frames, footrests, brakes and side panels) may b come very hot (> 41°C) or very cold
 (<0°C) and this may cause skin injuries.
- Ensure that the rollator is not parked in direct vicinity of emergency exits and escape routes and blocks them.
- Never use the rollator under the influence of alcohol or other substances that can negatively affect your attention and reaction ability!
- Only ever use the rollator in accordance with its intended use! When using the rollator, never approach obstacles such as steps or curbs without applying the brakes.
- The rollator must not be left to children to play and must not be subjected to improper use!
- When sitting on the rollator, you must not walk with your feet or be pushed by other persons! This is an injury risk and may cause damage to the product!
- Observe the road traffic regulations on public road traffic.
- Wherever possible, wear light, eye-catching clothing. This will allow you to be seen more easily by other road

users.

- Never use the rollator as a seat in a vehicle or on public transport. This poses an increased risk of falling!
- Never use escalators. The risk of falling and injury is very high!
- Stairs must only be negotiated with the help of accompanying persons if no elevators or ramps are present.
- The wheel bearings can be damaged by sand, seawater and road salt. Clean the rollator thoroughly if it has been exposed to conditions such as these.
- If they cannot be bypassed, ruts, rails or similar obstacles must always be crossed at right angles (90°).
- The rollator must not be used to transport heavy loads. Items must only be transported using the rack, basket or tray, as described in the "Accessories" section.
- Serious incidents that occur in relation to the rollator must be reported to the manufacturer and the responsible authorities!
- If you notice any limitations in the functioning of your rollator, please take it to your authorised specialist retailer for repair immediately.
- If stored for over one year, all mandatory inspections stipulated in the maintenance plan must be performed before putting the rollator back into service.

07 INSTRUCTIONS FOR GENERAL USE

SERVICING/MAINTENANCE

We recommend performing the inspections listed in the maintenance schedule at regular intervals to ensure that the rollator is always safe to use.

Defective or neglected care and maintenance of the rollator limits liability. The maintenance schedule does not give any information concerning the amount of work actually required on the rollator.



WARNING

Safety hazard! Repairs on the rollator must only be performed by specialist shops using DIETZ original spare parts to maintain the operational safety of the rollator. The relevant spare parts catalogue can be found on our website in the information of the product in question.



The inspections and measures stipulated in the maintenance schedule must be performed by the user or assistant if not otherwise stated.



As the user, you will be the first to notice possible damage. If you notice a fault as described in the maintenance schedule or further defects and functional impairments, contact an authorised specialist dealer immediately.

NOTE FOR SPECIALIST DEALERS

If the user indicates abnormalities on the rollator, check all the inspection points listed in the maintenance schedule on the rollator. The checks must also be performed before putting the rollator back into operation and after longer storage periods (> 4 months).

MAINTENANCE SCHEDULE TAIMA

What	Description monthly before use	—		
Brakes/parking b rakes: Function	If the brake handles are pushed down/locked (parking brake) or the brake handles are actuated (service brake), the rear wheels must not turn. The brakes must be reconfigured after replacing the Bowden cables or rear wheels. This must only be performed by the authorised specialist retailer.			
Push handles: stability	 It must be possible to firmly lock the star screws on the push handles. The push handles must not wobble. 			
Folding lock and folding mechanis m: Function & safety	 It must be easy to pull out the folding lock (red button) and engage it again. It must be easy to push the two parts of the frame together and apart. 			
Screw connections: securely fastened	All screw connections must be securely fastened. Repeated loosening and re-tightening causes self-locking nuts and scre ws to lose their effectiveness. These must therefore be replaced by an a uthorised specialist retailer if they become loose.	X		

Steering and run ning wheels: Mobility, function & damage	2 The wheels must move easily and quietly during travel		
Steering and run ning wheels: Mobility, function & damage	 The wheels must not be damaged and must run quietly, in a straight line and wit hout wobbling. Please clean the wheel hub if it is dirty or if fluff has accumulated. 		х
Push handles: Stability & damage	 The handles and brake handles must be firmly secured. The push handles must not have any external damage/distortion and must not wobble. It must be possible to firmly lock the star screws. 		X
Seat: dirt & damage	 The seat cover must be firmly positioned in the side rails. If the seat is dirty, clean it according to the cleaning instructions. If damaged, have the seat replaced. 		X
Frame, entire: Function & damag e	The two frame parts and cross struts must not be damaged or cracked. Functional damage or surface damage must be rectified.		x
Visual inspection: loose parts, fractures, corrosion or other damage	If this type of damage is detected, the rollator must no longer be used, a s safe operation is no longer guaranteed!		x
Dirt: entire rollator	The entire rollator must be cleaned depending on how dirty it is, but at least once a month (see chapter "Cleaning").		х

FAULT-FINDING AND RECTIFICATION

What	Possible causes	Measures	
The front wheels do not run in a straight line. The wheel bearings are defective or the wheel suspension is no longer correct ttached.		Consult an authorised specialist re tailer.	
	The wheel axles/wheel hubs are dirty.	Remove the dirt.	
The well-tonic bound to work	The brakes are incorrectly adjusted.	Consult an authorised specialist re tailer.	
The rollator is hard to push.	The wheel bearings are defective or the wheel suspension is no longer correctly a ttached.		
The brake function is insufficie nt or uneven.	The brakes are incorrectly adjusted or the brake pad has worn out.	Consult an authorised specialist re tailer.	
	The rollator is not fully unfolded.	Fully unfold the rollator and engag e the folding lock.	
The seat cover is not taut or n ot firmly connected to the rolla tor.	The seat cover is not correctly fixed in the e side rails or is defective.	Consult an authorised specialist re	
	The cross struts or folding mechanism ar e defective.	tailer.	
Squeaking or grinding noises	Various causes	Consult an authorised specialist re tailer.	
	The push handles are not fixed in place p	Check the position of the push handles.	
The rollator does not provide s	roperly or have been incorrectly adjusted for the user.	Check whether the clamping lever s on the push handles are securely tightened.	
ecure support or does not stan d reliably.	The rollator has not been fully unfolded a nd the folding lock has not been engaged.	Fully unfold the rollator and engag e the folding lock.	
	The rollator frame or the push handles ar e damaged.	Consult an authorised specialist re tailer.	

CLEANING



Material damage! Do not use high-pressure cleaners, strong, corrosive chemicals or scouring agents for cleaning purposes.

Material damage! After cleaning, ensure that all materials are completely dried in order to preserve their quality.

- Clean the rollator by regularly wiping the frame parts with a damp cloth. If the rollator is very dirty, you can use a mild detergent and warm water.
- The seat cover and shopping bag can be hand-washed in mild soapy water of up to 40°C.
- The wheels can be cleaned using a damp brush with soft plastic bristles.
- · Remove dirt and fluff from the wheel hubs.
- Only ever use standard mild cleaning and disinfection products to clean the rollator. Detailed information on disinfection can be found in the following section.

DESINFECTION



Material damage! Observe the use and processing instructions issued by the cleaning agent/ disinfectant manufacturer.

When manually reconditioning a used aid for reuse, all of the aid's components must be thoroughly treated/wiped with a disinfectant. Take particular care to disinfect surfaces that come into frequent contact with hands/skin, such as handles.

Please only use the following disinfectants; use of other chemicals might damage the rollator:

Aldehyde-free disinfectants based on alcohol (max. 70% propylalcohol)

FORWARDING / REUSING

The number of times the rollator can be reused depends on the material wear conditions and the functional capabilities of the respective product. If the rollator is passed on to a new user or specialist dealer for reuse, please remember to hand over all technical documents that are necessary for safe usage. The rollator must be cleaned and disinfected, and must be checked for damage and approved by the specialist retailer. To do so, please check all the inspection points listed in the maintenance schedule on the rollator.

STORAGE



Material damage! Do not store the rollator near a heat source or store objects on it.

To store the rollator, ensure that it is stored in a dry place protected against direct, strong sunlight and at a temperature of 0°C to +45°C. Secure the rollator against unintentional rolling away. Do not use the parking brakes for this, as these can damage the tires over a long period of time when they are activated.

After longer periods of storage (> 4 months), please check all the inspection points on the rollator listed in the maintenance schedule before reusing/redeploying it.

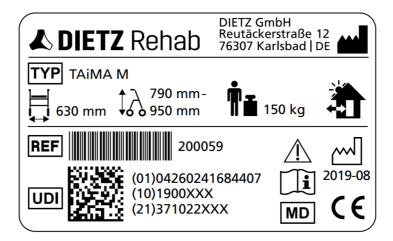
DISPOSAL

If you no longer need the rollator, please contact your specialist dealer. They will then pick up the rollator and either dispose it properly or make further use of it. If this is not possible, please take the wheelchair to your local recycling facility.

PRODUCT LABELLING

The type plate must always remain legible. On the TAiMA model it is located on the left cross strut. Please have any illegible or missing signs/ stickers replaced by your specialist retailer immediately. This includes the reflector stickers.

The following section explains the symbols and information on the type plate in detail. (The type plate shown here is only an example.) The type plate also contains the serial number of your rollator.



▲ DIETZ Rehab	Trademark
TYP	TYPE/Modell
REF	REF = Item number

UDI	UDI = Unique Device Identifier (01) UDI-DI (10) Order number (21) Serial number
	Manufacturer/manufacturer's trademark/contact address
Ť	Maximum load capacity/load incl. payload
س	Date of manufacture
	Total width of rollator
1	Total hight of rollator (min max.)
	The rollator can be used in – and outside
Ţ i	Follow the user manual
À	Caution – note the safety information in the user manual
MD	Medical Device
CE	The product is compliant with Regulation (EU)2017/745 on medical devices

Products with the following designation are custom-made devices:

SONDERANFERTIGUNG CUSTOM-MADE DEVICE

Custom-made devices are products which are customised for a particular user. The type plate, warnings and, where applicable, the intended use differ in this case. Please pay attention to the additional documentation!

Warranty services refer to all product defects which are verifiably attributable to material or manufacturing flaws. The warranty period is 24 months as of receipt of notification of readiness for shipping, but following delivery at the latest. Damage which has occurred due to natural wear, intent, and negligent or improper operation or usage is excluded from the warranty obligation. This also applies to the use of unsuitable care products, lubricating oils or greases.

	 -	R A	
ш	 	IV	

The expected product service life is five years when used daily and if used as intended. This assumes compliance with the maintenance and safety specifications stipulated in this manual.

LIABILITY

The DIETZ GmbH is only liable if the product is used under the specified conditions and for the specified purpose. We recommend that the products be handled appropriately and cared for according to the instructions. DIETZ GmbH is not liable for damage caused by components and spare parts that have not been approved by DIETZ GmbH. Repairs must only be carried out by authorised specialist retailers or by the manufacturer itself.

09 TECHNICAL DOCUMENTATION

SPECIFICATIONS

Description	Unit	TAIMA M
Item number		200059
Frame: material / color		Alu / brown metallic
Wheels: material / color / size	cm	rubber (EVA) / black / 20 × 3,5
Brake leaver: material / color		Polyamid with glasfiber

Grips: material / color			Thermoplastic rubber / black
Material/colour: seat cover			PVC-textile with polyester coating
Material/colour: shopping bag			Polyester-textile
Length / width / height		mm	680 / 630 / 790
Width when folded		mm	230
Seat height/seat width		mm	590 / 450
Total height min. / max.		mm	790 / 950
Handle height, adjustable			5 × 4 cm
Turning width		mm	860
	foreward	٥	16
Static stability EN ISO 11199-2	backwards	o	8,3
backwards		0	3,8
Weight		kg	6,5
Maximum user weight incl. payload		kg	150

Τ

Max. load accessories	kg	Tray: 5 / Standard rollator bag: 5 / Shopping bag:15
recomendet body height	m	1,60 — 1,85

PRODUCT TESTS

Complete test according rollator norm	EN ISO 11199-2
Biocompatibility of plastic parts	ISO 10993
Flammability textile parts	EN 1021-2

ENVIRONMENTAL CONDITIONS

Ambient operation temperature	-10°C to +50°C
Ambient storage conditions	0°C to 45°C 20% to 75% relative humidity

CAPTURE IDENTIFICATION DATA

We recommend to write down your product identification data below, so that you have these on hand, when you require any further information about your product. You'll find these data on the label attached to your product. (see chapter product labeling)

TYP Type/model:	
REF Item nr. /REF:	
Serial number (21):	
Date of manufacture:	
Other information:	

▲ DIETZ Rehab

Product group: rollators Products: TAiMA M

User manual version 3.2.0 EN (MSC)

11-2021

 ϵ

DIETZ GmbH Reutäckerstraße 12 76307 Karlsbad (Germany) Tel.: +49 7248.9186-0

Fax: +49 7248.9186-86 info@dietz-reha.de www.dietz-rehab.de

Misprint, falsities, price and product changes reserved.

© DIETZ GmbH, Karlsbad

Reproduction, either in part or in whole, only with written permission of DIETZ GmbH, Karlsbad.

Documents / Resources



<u>TAiMA Lightweight Rollator</u> [pdf] User Manual Lightweight Rollator, Lightweight Rollator, Rollator

References

^{*} The identification data or the type plate may differ in the case of custom-made products

- Reha.de Der Weg zur Gesundung. Impulse für die Rehabilitation.
- A Home DIETZ Rehab DE

Manuals+,