

JAGUAR

User Manual for the following models: (in accordance with the Enclosure No 1):





Dear Sirs,

We would like to express our congratulations for choosing a wheelchair by GTM

MOBIL as well as thanking you for your trust in our products. We have made every effort to

ensure that the chosen product will meet your expectations in its every day operation. GTM

MOBIL wheelchair meets all the requirements of EU directives related to quality, durability

as well as safety. This is confirmed by the CE mark which can be found on all our products.

GTM Mobil was set up in Poland in 2003. Since its inception, our company has

specialised in the production of wheelchairs for active rehabilitation including professional

sports wheelchairs. Involvement and cooperation with the experts in the area of

engineering, active rehabilitation and sport for disabled people, as well as cooperation with

people who are wheelchair-bound at the time of designing, testing and production are the

key to our success. Such cooperation allows us to improve the quality of our products

making them more functional and, (even more importantly for everyday use) much lighter.

On behalf of our company and employees I would like to wish all our Clients

satisfaction from using GTM MOBIL wheelchairs as well as much success in their professional

and private lives.

Yours faithfully,

Tomasz Walisiewicz

GTM MOBIL co-owner

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General Information

The Seller ensures that the GTM Jaguar Wheelchair meets all the requirements of EU directive MDD 93/42/EEC relating to medical devices.

Before using GTM MOBIL wheelchair, please read this user manual carefully, in particular:

- Getting Started
- Safety
- Warranty Terms and Conditions

and refer to it as often as needed for safe and efficient use as well as maintenance.

The Seller is not liable for any damages resulting from inappropriate use of a wheelchair, use of components and replacement parts different than original as well as failure to follow the instructions presented in this user manual.

1.1 The Use of JAGUAR Wheelchair

GTM Jaguar Manual Wheelchairs are designed for individual transport of persons suffering from locomotor disability, in particular after amputation, spinal cord injury, cerebral palsy and/or other lower/upper limb disorders. GTM Jaguar Wheelchair is designed for performing everyday activities except from sports activities, its use in water and low temperature.

GTM Mobil Wheelchairs are dedicated to persons who want to actively participate in social life performing everyday activities. It is crucial to adjust a wheelchair to user's individual physical abilities, needs and anthropometric features to provide a comfortable sitting position.

Wheelchair parameters, possibility to adjust center of gravity, mastering riding techniques as well as techniques of active rehabilitation enable user to move independently and overcome architectural obstacles such as curbs, ascents, railways, etc. A person with locomotor disability is able to transfer his wheelchair into a car thanks to light weight of a wheelchair, the possibility to remove front casters and rear wheels, fold the back and remove side panels.

1.2 Getting Started

Before operating your wheelchair, please make sure that:

- 1. Wheelchair parameters such as
 - seat width
 - o seat height
 - o back height
 - wheels size

correspond to your order.

- 2. Rear wheels can be removed easily.
- 3. Quick-release axles for rear wheels lock properly.
- 4. Front casters can spin freely.

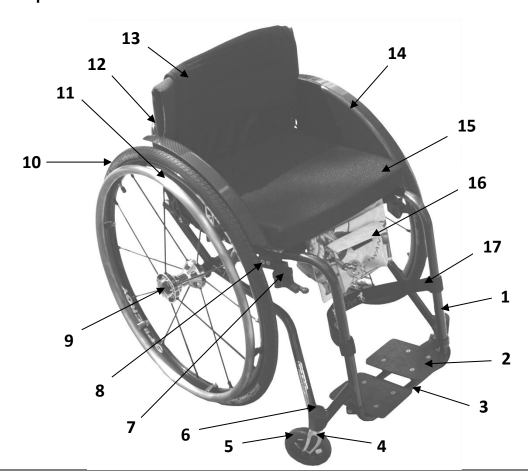


General Information

- 5. The brakes work smoothly. Wheel locks (that are not brakes) are intended to keep the wheelchair in place when it is at a complete stop.
- 6. All basic and additional components have been ordered.

WHEN YOU BELIEVE THAT A COMPONENT OR PART OF YOUR WHEELCHAIR IS NOT FUNCTIONING PROPERLY, CONTACT YOUR SELLER/DEALER.

1.3 Components Identification



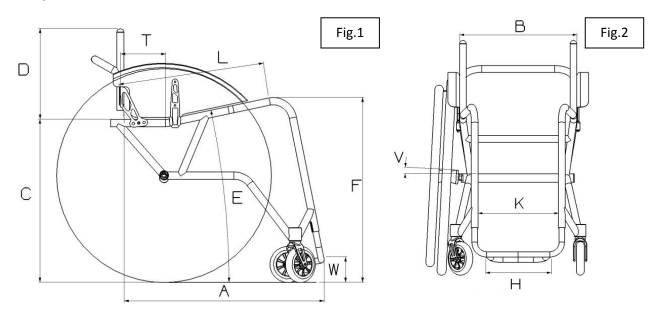
- 1 –Wheelchair frame
- 4 Caster fork
- 7 Scissor lock brake
- 10 Rear wheel
- 13 Back upholstery
- 16 Down-in-Front Bag
- 2 Footplate (optional)
- 5 Caster wheel 4"
- 8 Wheel lock
- 11 Push rim
- 14 Side panel
- 17 Calf strap

- 3 –Footrest
- 6 Caster housing cover
- 9 Quick-release axel
- 12 -Backrest
- 15 Seat cushion



General Information

1.4 Specifications



Frame:		A=50	A=52,5	A=55	A=57,5	A=60
E	С	F/L	F/L	F/L	F/L	F/L
7°	44	48 / 35	48,5 / 37,5	49 / 40	49,5/42,5	50 / 45
10°	42	48 / 35	48,5 / 37,5	49 / 40	49,5/42,5	50,5 / 45
	ERGO seat length					
		11	12	13	14	15

Wheel camber:	V	0°		1 °		2°		3°
Footrest width (cm):	Н	16	18	20	22	24	26	28
Front width (cm):	К	21	23	25	27	29	31	33
Wheelchair frame width (cm):	В	30	32	34	36	38	40	42



2.1 Safety



Before operating JAGUAR wheelchair, a user and all attendants should familiarise with the wheelchair and its manual.

The safety precautions in this manual are intended to be used only as basic guidelines. Riding wheelchair techniques and elements of active rehabilitation presented in this manual are used and highly recommended by the instructors from the Foundation of Active Rehabilitation and the Seller. For more information, please contact with your dealer.

GTM MOBIL recommends to familiarise with and improve riding wheelchair techniques described in this manual as they may facilitate the operation of your wheelchair. Follow all these safety precautions while learning and improving riding techniques.

WARNING!!!



Do not lean forward excessively in order to reach something, especially heavy things. It can change the weight distribution and centre of gravity of you and your wheelchair as well as it will reduce its stability what may cause tipping of a wheelchair and dangerous accident.



Do not lean over the top of the wheelchair back as wheelchair could tip over.



Before transferring into your wheelchair, check that both quick-release rear axles are locked and rotate casters fully towards the front of the wheelchair (pushing your wheelchair back) to provide its stability.



Every change in footrest position, tension upholstery and its depth changes the weight distribution and center of gravity of you and your wheelchair as well as its stability. After every adjustment, please familiarise with your wheelchair and its functions again following all safety precautions.



Do not attempt any incline or decline greater than 10% without anti-trippers.



Do not use your wheelchair unless it has the proper tire pressure (p.s.i.) or the pressure is different in both tires. Do not overinflate the tires (the recommended tire pressure is listed on the side wall of the tire). Failure to follow these suggestions may cause the tire to explode and cause bodily harm.



Do not use your wheelchair on escalators.



Do not go uphill or downhill terrain that is icy or covered with oil or other substances which may cause your wheelchair to skid.



Do not lift your wheelchair by any removable (detachable) parts, e.g. wheels or side panels as this may cause an accident, a personal injury or damage to the wheelchair components.

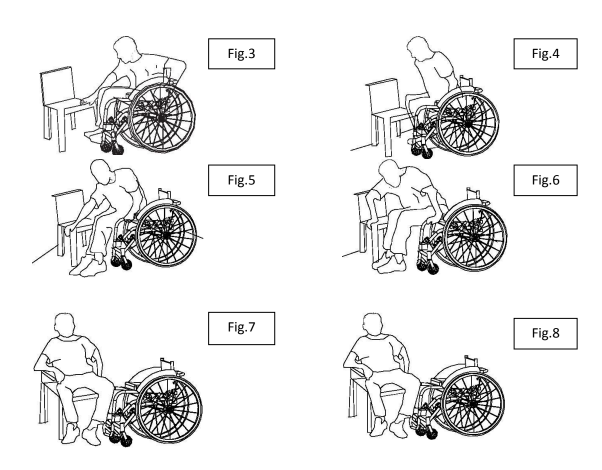
2.2 Stability and Wheelchair Riding Techniques

Before attempting better use of active wheelchair, please learn basic riding wheelchair techniques and elements of active rehabilitation. These will help you become independent while performing everyday activities. Mastering all the techniques should take place in the presence of a qualified active rehabilitation therapist and a qualified attendant.

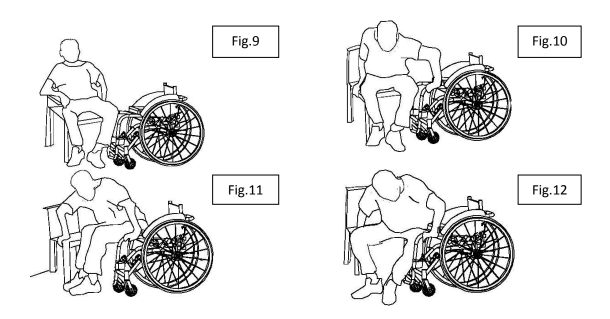
2.2.1 Transferring To and From The Wheelchair

Before attempting to transfer from your wheelchair (Fig. 3), make certain that wheel locks are engaged to help prevent the wheels from moving. Place both your hands on the wheelchair seat (on the side frames of the wheelchair), move slightly to the front edge of the wheelchair seat (Fig.4) and then place both your feet on the floor. Place one hand on the chair, lean slightly forward and then, using your second hand which is placed on your wheelchair, push yourself dynamically enough (Fig. 6) to transfer yourself into the edge of a chair/bed (Fig. 7). Finally, move your body until your back leans over the back of the chair (Fig. 8).

While transferring back to your wheelchair (Fig. 10), please perform all of the above steps in the same way, but pushing yourself from the chair with the help of your hand placed on it (Fig. 11).







2.2.2. Body Position

Correct body position will enable you to operate your wheelchair ergonomically using the least of your energy. It will also allow you to keep your spine in proper alignment and distribute your weight evenly on your thighs and buttocks.

You should sit on your wheelchair as deep as possible with straight back leaned over the backrest with your hands on your lap. Bend your knees at about 90-degree angle and place your both feet on the footplate.

2.2.3 Balancing on Rear Wheels

The ability to balance your wheelchair means riding on the rear wheels (Fig. 13). It can help you overcome steps, curbs and other obstacles. Learn this technique always in the presence of an attendant standing on bent knees in the rear grasping a non-removable (non-detachable) part to prevent your wheelchair from tipping over in case you lose balance.



Fig.13



2.2.4 "Wheelie"

Doing a "wheelie" (Fig. 14), while e.g. going downhill, you should lean forward deeply.



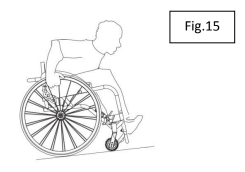
Fig.14

2.2.5 Ascent

You can attempt an incline in two ways depending on how steep the slope is.

You can go straight up and straight down if the slope isn't very steep. While doing this, gather as much speed as you can before you reach the incline and then lean toward the front (the bigger grade of the slope, the deeper you should lean) so your momentum can help propel you up the slope (Fig. 15).

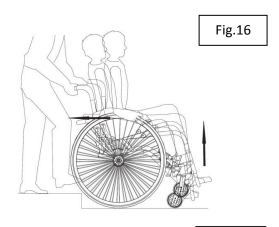
If the slope is steeper, propel your wheelchair toward the slope and go in "Z" pattern to avoid risk of tipping.

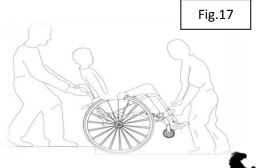


2.2.6 Curbs and Steps

When you encounter steps or curbs with the help of one assistant (Fig. 16) roll the wheelchair back so that the rear wheels are against the step/curb. Your assistant tilts the wheelchair back to the balance point using push handles, and in one continuous upward movement, pulls the rear wheels up and over the step/curb.

When you encounter steps or curbs with the help of two assistants (Fig. 17) roll the wheelchair back so that the rear wheels are against the step/curb. First assistant, standing behind your wheelchair, tilts the wheelchair back to the balance point using push handles while the second assistant, positioned at the front of the wheelchair, lifts the wheelchair upward on a non-removable (non-detachable) part of the wheelchair frame lowering the wheelchair to the ground. You can help your assistants propelling the wheelchair using push rims. Both assistants should attempt this manoeuvre on bent knees and straight spine position to avoid injury.

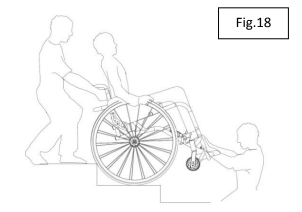




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2.2.7 Moving Up and Down Stairs

This method requires two assistants (Fig. 18). Roll the wheelchair back so that the rear wheels are against the steps. One assistant (positioned behind the wheelchair), securely grasps a nonremovable (non-detachable) part of the wheelchair for leverage and tilts the wheelchair back to the balance point. After the wheelchair has been tilted back to the balance point, the assistant behind the wheelchair rolls the wheelchair up to the edge of the first step. The process should be repeated while encountering every step. You can help your assistants propelling the wheelchair using push rims. Both assistants should attempt this manoeuvre on bent knees and straight spine position to avoid injury.





3.1 Adjusting Main Components

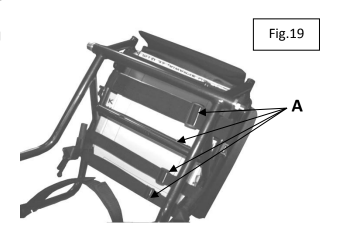


It is crucial to adjust a wheelchair to user's individual physical abilities, needs and anthropometric features to provide a comfortable sitting position. For this reason, please adjust the wheelchair in the order as shown below:

- 1. tighten seat upholstery,
- 2. tighten back upholstery,
- 3. adjust footrest height,
- 4. adjust length of the calf belt,
- 5. adjust centre of gravity,
- 6. adjust the brakes.

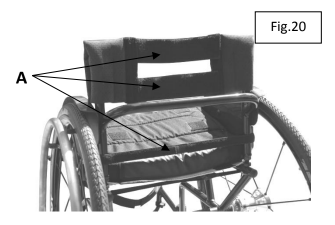
3.1.1 Seat Upholstery Tension Adjustment

Adjust the seat upholstery and seat depth to desired tension using Velcro fasteners (A) shown in Figure 19.



3.1.2 Back Upholstery Tension Adjustment

Adjust the back upholstery to desired tension, its depth and angle using three Velcro fasteners (A) shown in Figure 20.

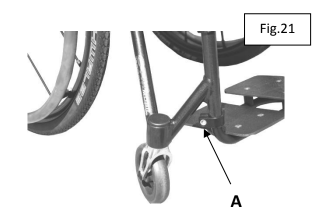




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3.1.3 Adjusting Footrest Height

To adjust the footrest height loosen two W5 Allen screws (A) (on the right and left side of the footrests) of the two clamps that secure the footrest to the wheelchair frame. Then, using e.g. a rubber hammer move the footrest up (to the highest loop between the footrest and the ground), and then move it down to desired position. While doing this check if the footrest is in a parallel position to the ground. Finally, tighten the Allen screws of the two clamps that secure the footrest to the wheelchair frame (A).



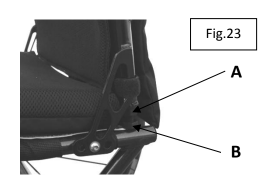
3.1.4 Adjusting Calf Belt Length

The length of the calf belt should be adjusted depending on the legs length, where the knees bend and individual needs. Adjust the calf belt length using Velcro fasteners (A) as shown in Figure 22.



3.1.5 Back Angle Adjustment

To adjust the back angle, loosen the (A) locknut (Fig. 23) using key 17". You can adjust back angle to desired position tightening or loosing (B) screw. After having adjusted back angle tighten the locknut. The screw will be tighten at the same time (it is recommended to tighten locknut using thread locker).



3.1.6 Balance Adjustment

To adjust balance (adjusting centre of gravity) loosen M6 screw (Fig. 24) and slide the camber tube to the hole (B). Then, tighten the seat using M6 screw (it is recommended to tighten the screw using thread locker). Repeat the steps for other side of the wheelchair.

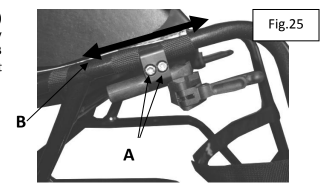




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3.1.7 Brakes Adjustment

To adjust brakes loosen two W5 Allen screws (Fig. 25) and then adjust the brake to desired position by moving clamps in the direction as indicated with B arrows. Then, tighten the screws to provide sufficient holding force.



3.2 Maintenance

3.2.1 Cleaning and Disinfection

Clean the frame using a soft cloth with water solution and mild detergent. Disinfect the wheelchair using liquid or aerosol products for disinfection certified by National Institute of Hygiene.

Clean the paint finish with a non-abrasive auto wax. Rubber parts should be cleaned with products for rubber elements. Seat and back upholstery should be washed in water solution with mild detergent (washing powder) in 40°C and then rinsed in clean water. You should disinfect the upholstery using liquid or aerosol products certified by National Institute Hygiene.

3.2.2 List of Tools for Maintenance

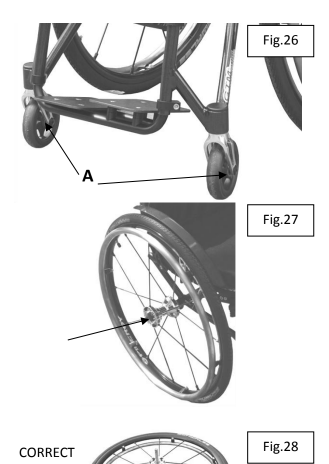
- W4 Allen wrench (included)
- W5 Allen wrench (included)
- 10 mm Open End Wrench (included)
- lubricant spray
- tires and inner tubes levers
- 13 mm and 17 mm Open End Wrench



3.2.3 Maintenance Schedule

Once a week you should:

- clean the space between the fork and front caster (A) as shown in Figure 26 because there may hair be collected what will cause faster wear in front bearings. To clean the space remove front caster from the fork, clean dirt and then protect all elements with technical vaseline. Do this at least once a month.
- keep quick-release axles free of dirt using damp cloth. If it is necessary, remove the rear wheel. Remember to put the wheel on the ground on its push rims as shown in Figure 28 and 29 (if you do this the other way round, the quick-release axle may become dirty). Lubricate quick-release axles once a week. Do not use your wheelchair if there is dirt on the surface of quick-release axles.
- check all removable (detachable) parts of your wheelchair. If the screw ale too loose, tighten them. If you operate your wheelchair very often, e.g. encountering stairs, etc. check all these removable (detachable) parts once a month.
- check tire pressure. The recommended tire pressure is listed on the side wall of the tire. Control if the pressure is the same in both tires.







Assembly, Reassembly, Adjustment

4.1 Components for Easy Assembly and Reassembly

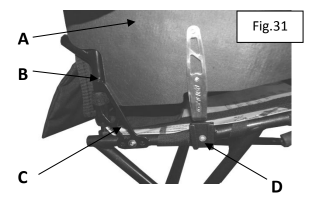
You can freely assembly and reassembly components that have been designed for simple adjustment, replacement or maintenance such as:

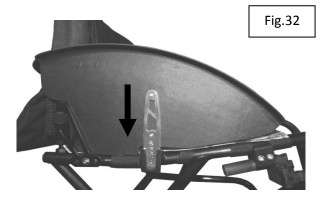
- rear wheels,
- side panels,
- quick-release axles,
- brakes,
- seat and back upholstery,
- additional seat belt,
- front casters,
- footrest.

4.2 Installing Side Panels

To install side panels (A), insert them between the wheelchair frame (B/C) and the seat (Fig. 31). Simultaneously insert the side panel into the element that holds the side panel in the wheelchair frame (D). The side panels should be inserted in the direction shown in Figure 31.

Figure 32 shows side panel correctly inserted. If you want to remove the side panels, follow the steps in different order.



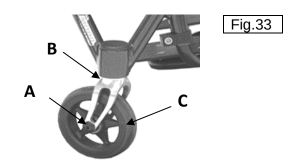




Assembly, Reassembly, Adjustment

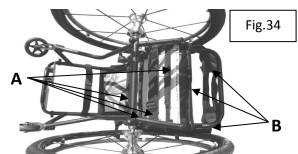
4.3 Removing Front Casters

To remove front casters use W4 Allen wrench to loosen Allen screws (A) on both sides of the fork (B) as in Figure 33. Then remove the Allen screw and a washer from the fork. Now you can take out the front caster (C) from the fork. To reinstall the new front caster repeat all the above steps (it is recommended to tighten the screw using thread locker).



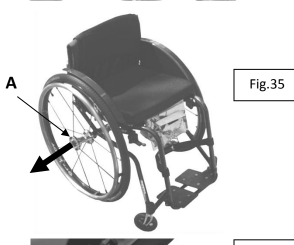
4.4 Replacing Seat and Back Upholstery

To replace seat and back upholstery unwrap Velcro fasteners (A) from the seat and back. Then remove the existing upholstery from the wheelchair frame. When you have positioned new upholstery and have wrapped Velcro fasteners make sure that everything is tighten securely (Fig. 34).



4.5 Removing Rear Wheels.

To remove the rear wheels, depress the quick-release button on the axle (A, Fig. 35) and pull the wheel out (depress the quick-release button all the time). To install the rear wheels, repeat the steps.



4.6 Tire Pressure

The proper tire pressure (p.s.i.) in the rear wheels should not exceed 10 bar (145 p.s.i.). The recommended tire pressure is listed on the side wall of the tire. You should adjust the tire pressure according to your own comfort and conditions.



Fig.36

4.7 Replacing Bearings



Although the replacement of bearings is easy to perform it isn't recommended to be done by the user due to lack of experience and need of special tools.



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Assembly, Reassembly, Adjustment

4.8 Folding the back

To fold the back, remove both side panels and the seat cushion. Grasp the back wheelchair frame and push the back towards the seat (Fig. 37). To unfold the back, follow the same steps but move the back to its vertical position. If the cushion is small, you don't have to remove it (Fig. 37).



4.9 Adjusting Quick-Release Axles

You can adjust the length and tightness of quick-release axles (Fig.38) for the rear wheels by means of a locknut (A). If there is too much loose or the quick-release axle isn't locked correctly (the axle button indicated as C will not "pop-out" fully after installing the wheel), you should either shorten or lengthen the quick-release axle. You can do this by loosening or tightening the locknut with 11 mmm open-ended wrench in B place. It will prevent the quick-release axle from rotating as well as it will be either longer or shorter. The quick-release axle is adjusted correctly only when the axle button "pops out" fully and there is minimal loose of the quick-release axle for the rear wheel.

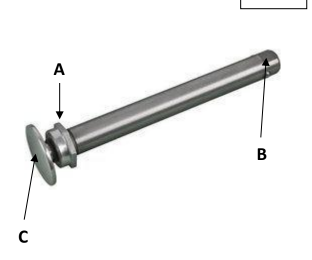


Fig.38



5.1 Identification of Wheelchair and its Components Delivered to the Seller or Service:

- footrest
- front casters
- seat and back upholstery
- rear wheels
- quick-release axles for rear wheels
- brakes
- cushion (if any)
- side panels

5.2 Warranty Terms and Conditions for Certain Components



The user shall be responsible for damages of the parts listed below. They are not covered by this warranty.

- bearing looseness of fork casters
- rear wheel bearings looseness
- tightness of spokes
- damage to the upholstery
- damage to the front casters
- damage to the brakes
- damage to the tires
- damage to the footrest
- truing rear wheels
- damage to the quick-release axles for rear wheels
- damage to the front casters (tire, rim)



5.3 Transporting a Wheelchair for Servicing

To repair your wheelchair, please send it to the address given on the box. The wheelchair should be sent in the original wrapping by courier indicated by the Seller. To do this please contact the Seller or your dealer.

5.4 Authorized Service



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5.5 List of Components subject to Authorized Servicing

- replacement of front and rear wheel bearings
- replacement and repair of backrest components
- replacement and repair of main axel components



5.6 List of Replacement Parts

Part	Catalogue number
Front casters 4" – plastic wheel rim	00-001
Front casters 4" – aluminium wheel rim	00-002
Front casters 4" – rollerblade	00-003
Front caster axle with M6 screw– aluminium	00-004
Front caster camber tube	00-005
Front caster M6 screw – (plastic)	00-006
Caster fork	00-007
Caster housing cover – chrome	00-008
Caster housing cover – black	00-009
Front casters bearing 6001 2RS/DDU	00-010
Rear wheels SPINERGY 24"LX 12M	01-001
Quick-release axel for rear wheels 12mm x 114 - titanium	01-002
Quick-release axel for rear wheels 12mm x 118 – steel (+camber tube)	01-003
Rear wheel camber tube—titanium	01-004
Tire – SCHWALBE MARATON PLUS	01-005
Tire – SCHWALBE SPEEDRUN/ULTREMO	01-006
Tire – SCHWALBE ACTIV RIGHTRUN	01-007
Inner tube – SCHWALBE	01-007
Rear wheels bearings 60012RS	01-009
Aluminium push rims	01-010
Stainless steel push rims	01-011
Black aluminium push rims	01-012
Titanium push rims	01-013
Coated push rims TETRA_GRIP SOFT	01-014
Side panel – carbon	02-001
Side panel with wheel rim – carbon	02-002
Side panel attachment device (aluminium) with screws	02-003
Black aluminium footrest "U" type	03-001
Aluminium mirror finish footrest "U" type	03-002
Titanium footrest "U"	03-003
Carbon footrest	03-004
W5x15 Allen screw with footrest locking mechanism	03-005
Back upholstery with Velcro	04-001
Back upholstery strap with Velcro fasteners	04-002
Back upholstery fastened to the main back strap	04-003
Calf belt	04-004
Standard Back Cushion	04-005
Additional safety belts	04-006
M10x 40 Allen screw for adjusting backrest (plastic)	05-001
Jam nut for M10 Allen screw (plastic)	05-002

Scissor lock brake L	06-001
Scissor lock brake P	06-002
Wheel lock	06-003
6 mm open end wrench	07-001
5 mm Hex Key	07-002
4 mm Hex Key	07-003
Plastic cap for the wheelchair back frame Phi=20mm	07-004
Thastic cap for the Wifecienan back frame fin Zommi	

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5.7 Warranty Terms and Conditions

- 1. GTM MOBIL warrants the purchased wheelchair for the following periods:
 - wheelchair frame: 5 years from the date of purchase,
 - all remaining components: 13 months from the date of purchase.
- 2. If a defect exists within the warranty period, it shall be repaired within 14 days from the date of providing the Seller/Dealer/Authorised Service with the product. The repair may last 30 days in the event of importing wheelchair component from abroad. Client shall be informed about such circumstance.
- 3. The Seller provides good quality and efficient operation of the wheelchair unless it is properly operated and maintained following the instructions presented herein.
- 4. If within such warranty period the product shall be proven to GTM Mobil's satisfaction to be defective, the product shall be replaced or repaired.
- 5. The Seller/Dealer shall be obliged to provide the purchaser with a wheelchair ready for immediate operation.
- 6.The user shall adjust and regularly maintain his wheelchair following the instructions presented herein.
- 7. The warranty shall not apply to products subject to improper operation, maintenance or storage, accident or other circumstances not covered by this warranty.
- 8. The warranty does not cover tires and inner tubes.
- 9. The warranty does not cover adjustment and tightening of screws (truing wheels, removing looseness between screws and hubs, tightening screws, adjustment of brakes and the backrest) as well as replacement of any components subject to normal wear and tear.
- 10. The warranty is void if:
- the warranty period expires,
- the structure of a wheelchair has been changed,
- the wheelchair has been improperly maintained,
- the wheelchair or its part has been serviced by an unauthorised entity,
- the repairs attempted by its user have failed.
- 11. GTM Mobil shall cover transport costs, labour charges, replacement of components subject to this warranty. The owner of a wheelchair shall cover the costs of transport and repair in the event of its improper operation.
- 12. The warranty does not cover defects caused by accident or improper wheelchair operation.
- 13. For warranty service, please provide clean wheelchair with all warranty documents.
- 14. Defects subject to warranty shall be immediately reported and the wheelchair shall be returned for repair to avoid further defects.
- 15. The warranty covers replacement or repairs of certain wheelchair components. The wheelchair is not subject to its return or replacement.
- 16. Warranty card is valid only if it is filled in correctly. It shall include the following information: serial number, model, purchaser's first name and surname, date of sale, stamp and dealer's signature.



Warranty Card



Date of sale:	

Seller's stamp and signature:

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www.gtmmobil.com

Warranty Card Number:	
Model:	
Purchaser's First Name and Surname:	

No.	Date of receiving the product	Date of hand-over	Repair	Service stamp
				and signature

