

TOPRO PEGASUS

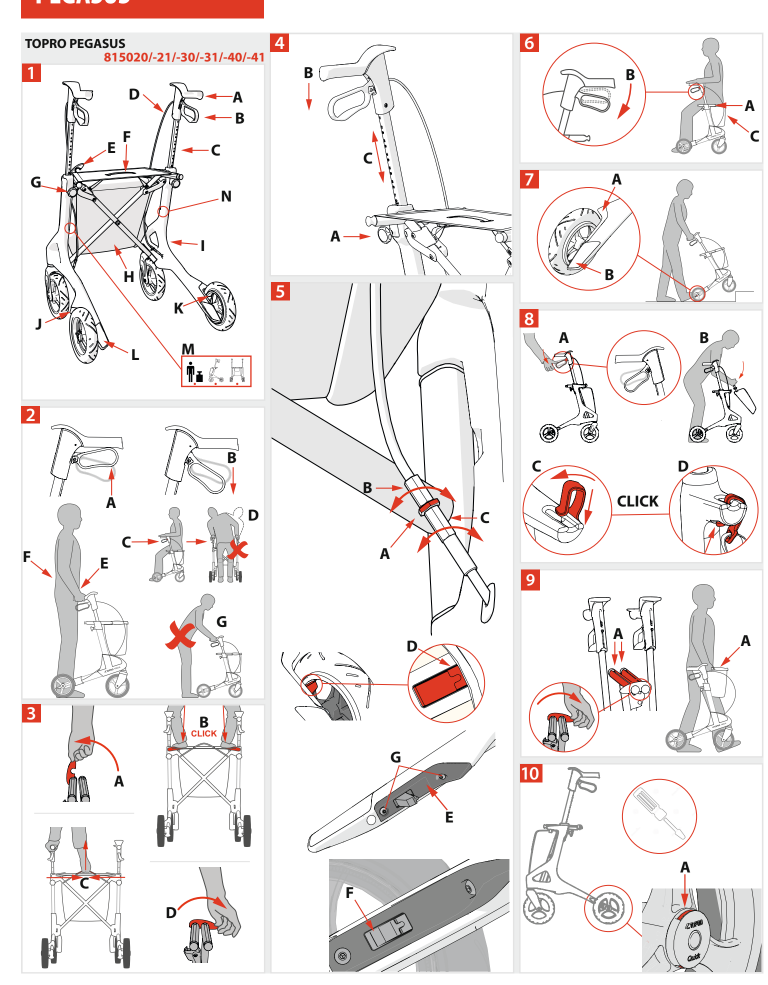
CARBON FOR LIGHTWEIGHT, TOPRO FOR QUALITY



www.topromobility.com

TOPRO PEGASUS

ZTUPRO





Welcome as a user of a TOPRO PRODUCT

TOPRO products are developed, designed and manufactured in Norway. Due to advanced manufacturing and using the best equipment we are able to deliver great accuracy and maximum quality in all levels of our production. This product conforms to the Medical Device Directive 93/42/EEC. It is tested and approved according to ISO 11199-2:2005.

On receipt of the goods, please check your product. If you have any queries, please contact your place of purchase immediately. The same applies if you have general questions about the product. If you have problems reading this user manual, an electronic version is available on **www.topromobility.com**.

Warranty // Expected life span of the product

TOPRO PEGASUS is guaranteed free of faults and defects for a period of 7 years. Damage caused by incorrect use or parts that are exposed to natural wear and tear (e.g. brake block, brake cable, wheel, seat, shopping bag and handgrip, paint on frame, holes/local damage to frames) are exempt from the 7-year warranty. For repairs during the warranty period, please contact the retailer from where you purchased the rollator. The warranty is void if unauthorised spare parts and accessories have been or are being used on the product.

The expected life span of the product is estimated to be 10 years, provided that it is used in the correct manner according to this user manual and its safety and maintenance instructions.

The red numbered squares below refer to the numbered illustrations on the inside of the cover.

Get to know your TOPRO PRODUCT FIG. 1

A Handlebar	E Lock clamp	I Side frame
B Brake handle	F Seat with strap for folding	J Edge guard
C Handlebar tube	G Lock wheel for the handle	K Brake block
D Brake wire	H Shopping bag	L Tilt function

M The label on the inside of the left frame shows the product name/model and

■ Maximum weight of user ■ Maximum width of rollator ■ Maximum height of rollator

N The label on the inside of the right frame, indicates the serial number (SN), production year and month.

Measurements	TOPRO PEGASUS
Recommended user height	150–200 cm
Maximum weight of user	130 kg
Maximum capacity shopping bag	10 kg / 15 l
Handle height	790–976 mm
Maximum length	650 mm
Maximum width	640 mm
Width between handles	470 mm
Seat height	630 mm
Turning diameter	840 mm
Diameter wheels	200 mm
Width wheels	36 mm
Handles	Ergonomic – several holding positions (TOPRO Ergo Grip)
Grip distance driving brake	70 mm
Height when folded	803 mm
Width when folded	273 mm
Length when folded	650 mm
Product weight (excluding shopping bag)	6.2 kg
Product weight (including shopping bag)	6.6 kg

Intended use

TOPRO PEGASUS shall give support to users with reduced balance and/or reduced walking ability. It is developed to be pushed, not pulled. The integrated seat provides an opportunity for the user to rest if needed. The shopping bag is designed for carrying items weighing up to a total of 10 kg. The intended user is an adult. The product is designed and approved for both indoor and outdoor use. Outdoor the rollator is intended to be an aid for walking on roads and paths. It is not suitable in rough and/or steep terrain or steep inclinations, for example stairs.

<u>Contraindications:</u> The product is not suitable for persons with low strength in arms, with very poor balance, or with considerable cognitive disabilities. Height and weight restrictions for the users apply, see table.

Potential complications

Based on the User manual precautions to be taken prior to usage of the walker as well as aspects that require caution when using the walker are as listed subsequently.



Important to know about safety before use

- Take care when folding and unfolding, do not trap your fingers.
- Be aware not to put your fingers in open holes or between stationary parts.
- Check the brakes every time before use and that the rollator locks into position when opened.
- Check frames for damage prior use.
- Not to be used by persons heavier than the maximum user weight (see table).
- Do not use to transport heavy loads or persons.
- Do not climb onto the rollator.
- Make sure that the lock wheel for height adjustment for the handles is locked tightly.
- Be aware that some parts of the rollator might feel hot or cold when exposed to extreme temperatures.
- A training with a skilled person is advised to get to know the device and learn how to use it correctly.
- Do not alter the product as this might put your safety at risk and the guarantee will be void.
- When using the crutch holder (accessory): do not load it with more than 1 kg to avoid decreased stability.



Important to know about safety when in use FIG. 2

- When stationary or parked, always use the parking brakes on both sides **B**.
- Before sitting on the seat **C**, make sure the parking brakes on both sides are in the locked position **B**.
- Do not lean or bend sideways or over the back of the rollator whilst in the seated position **D**. Do not tilt the rollator more than max. 5° sideways, to avoid risk of falling. Due to the same reason bags etc. must never be hung on the handlebars.
- When using the back support (accessory for additional comfort): to avoid risk of falling, do not lean too far backwards on the backrest.
- The driving brakes can be held in a little **A** to reduce speed but must not be in locked position when the rollator is in motion.
- To give the right support and safety, make sure the rollator is kept as close to your body as possible **E**. Walk between the rear wheels, not behind them **G**.
- Walk straight and look forward to maintain good posture **F**. That is the easiest way to keep your balance.
- Do not push the rollator too far from your body **G** as this can cause unnecessary strain and you could fall.
- Be aware that the rollator may roll faster than you walking downhill, which may put you in risk of falling.
- Do not use the rollator on stairs. Be careful when descending kerbs etc.
- Keep the rollator away from fire and hot items.
- Do not use the rollator on slippery or icy surfaces.
- Be careful when wearing flared skirts and trousers as they could get caught between the brake block and wheel or kerb lifter, which could lead to falling. We therefore recommend not wearing flared/wide clothing.
- For safety reasons it is prohibited to sit on the rollator during public transportation. Place your rollator securely and use the parking brake.

Correct usage of the TOPRO PEGASUS

The user manual of the TOPRO PEGASUS lists the following direction for the correct usage of the device in question. Supporting figures illustrate modes of action, "FIG. "

Assembling / Adjusting

TOPRO PEGASUS is delivered assembled. Before use, the rollator must be unfolded. The height of the handlebar tubes will then need adjusting to suit the user's needs. Please read the following paragraphs carefully.

Unfolding / Folding FIG. **5**

Unfolding: Release the lock clamp positioned at the seat bars **A**. Press the seat bars downwards and outwards **B**. Be aware of finger traps. The side frames will slide apart. Press down the seat bars. You will hear a clicking sound. The rollator is now locked in its open position.

Folding: Pull the strap on the seat **C** and press the side frames together. Lock the clamp **D** over the seat bars.

Lowering and height adjusting of the handles FIG. 4

Lowering: Unscrew the lock wheel **A** (approx. 2 turns). Push the handlebar tubes down until they stop **B**. Tighten the lock wheel **A** again.

Height adjusting: Unscrew the lock wheel **A** (approx. 2 turns). Adjust the handlebar tubes to a suitable height, then pull them slightly up and down **C** until you hear a clicking sound. Tighten the lock wheel **A** again. Adjust both handlebars to the same height. Note the numbers on the handlebars. Maximum height is marked with a Max sign on the handlebars. Lowest possible position of the handlebars (where the markings are not visible) is not a user height (for transportation only).

It is recommended that the handlebars are set to the same height as your wrists when your arms are positioned alongside your body whilst standing upright.

TOPRO Ergo Grip

TOPRO Ergo Grip offers ergonomical grips and support surfaces. It combines the original hand grip position of the TOPRO Troja models with a hand grip at the front of the handle. This gives you a better holding position when getting up from a chair or couch. Always make sure the parking brake is locked in when you do this. The new hand grip also offers extra support while standing. Several options of support makes it easy to vary your position when standing, thereby increasing your comfort.

When pushing the rollator your hands should always be kept in the original grip position in order to make the brakes accessible.

Adjusting / checking / maintaining the brakes FIG. 5

Adjusting / checking: Loosen the nut **A** on the brake cable. Tighten the top adjusting screw **B** while holding the bottom adjusting screw in position **C**. Adjust both brake blocks so the distance to the wheel surface is approximately 1 mm **D** and then tighten the nut **A**. Make sure the brakes are not adjusted too tight and pressing hard into the rubber of the wheels when the parking brake is on.

Maintaining: If necessary, clean the brake block **F** and the opening in the brake cover **E**. The wheels and brakes can be replaced if they are worn or damaged.

According to section *Inspection // Maintenance // Re-use* screws should be controlled on a regular basis. Remove the wheels as described in section *Disconnect / connect the wheels*. Control/tighten the screws **G** and attach the wheels.



Using the brakes FIG. 2

Make sure the brakes work before each trip. Each brake handle **A** works on each of the rear wheels. Wrong use can cause unsafe situations and damage to the rollator: The rollator must not be driven or pushed with force when the parking brakes are on or when the wheels are partly locked using the brakes. This indicates incorrect use and can cause wear and tear, impairing tires and brake quality.

Parking brakes: Push both brake handles **B** down until they lock. Both rear wheels are now locked. Squeeze both brake handles upwards to release the parking brakes.

Driving brakes: Pull both brake handles **A** upwards to reduce speed. Do not use continuously while the rollator is in motion.





Seat FIG. 6

The parking brakes must be on before using the seat **A**. Push both brake handles **B** downwards until they lock. Both rear wheels are now locked. Sit with your back towards the shopping bag **C**.

Shopping Bag FIG. 8

The shopping bag can carry goods up to 10 kg.

Attach: To mount the shopping bag, stand behind the rollator (driving position) **B** and apply the parking brakes **A**. Place the hooks in the hole positions on top on each side of the frame **C**. Slightly turn the hook outwards and push them gently down. You will hear a "click" sound when the hooks are positioned correctly. Please note that on the back side of the shopping bag, there are two Velcro straps. For a better weight distribution, we advise to use the Velcro straps by attaching them around the lower part of the cross bar.

Remove: To remove the shopping bag, stand behind the rollator (driving position) **B** and apply the parking brakes **A**. Start with loosening the Velcro straps at the lower part of the cross bar. Then grip the lower part of the hooks, turn them slightly outwards and push them upwards to detach them from the holes **D**.

Edge guard // Tilt function FIG. 2

Edge guard: The edge guard **A**, which are in front of the rear wheels, prevent the rear wheels from catching on corners, door frames etc.

Tilt function: To use the tilt function use the front of the foot and press down on the tilt pedal **B** located beside the rear wheel. This helps to tilt the rollator over thresholds, edges etc. Please note: Take care when descending kerbs. Do not use the rollator in stairs.

Carrying the rollator FIG. 9

The rollator must not be carried by the seat strap or the brake wires. Fold the rollator together according to section *Unfolding / folding*. Carry the rollator by the folded seat bars **A**.

Disconnect/connect the wheels FIG. 10

If you want to remove the wheels for transportation or replacement, follow these instructions:

Remove: Loosen the brake lever. Push down the black clip on the hub **A** (the side marked with TOPRO) with a slotted screwdriver. Slide the wheel off the axle while still pushing the button down. Note that if you push the black clip **A** all to the end stop you will not be able to remove the wheel.

Attach: Loosen the brake lever. Push down the black clip on the hub **A** with a slotted screwdriver. Slide the wheel unto the axle while keeping pressure on the black clip **A**. Note that if you push the black clip **A** all to the end stop you will not be able to install the wheel. Push the wheel as far as possible inward on the axle and release the black clip **A** to make the wheel snap onto the axle. The wheel is securely fastened when the axle is completely visible in the middle of the hub and you cannot see anything of the black clip **A** in the middle or at the outside of the hub. The black clip button should now have popped back up from the hub and not be visible outside of the hub as shown in **C**. Gently pull the wheel to check that it is securely fastened to the axle.

After the wheels are re-connected to the rollator, please check that the brakes are working properly. If necessary, re-adjust the brakes (FIG. 5).

Transport

The rollator should be transported in the folded and locked position (see paragraph *Unfolding / Folding*). Ensure that the rollator cannot unfold unintentionally. Be careful when loading the rollator into a vehicle, giving attention to securing of the item and avoiding damage to the rollator frame and other parts of the rollator. Do not put heavy items on top of the rollator.

Storage

The rollator should be stored in an upright position. It can be stored in- and outdoors, if stored outdoors then under cover. Do not put heavy items on top of the rollator during storage. Do not leave your device unattended.

Material // Recycling

The rollator consists of an acrylic-coated carbon frame, aluminium pipes, plastic couplings and a material made of plastic and polyester. All outer parts are corrosion protected. Most parts can be recycled. Dispose the rollator and its packaging according to the applicable regulations in your country. For information, please contact your public authorities.



Cleaning

The rollator can be hosed and washed with mild household detergents. Please use warm water (not exceeding 45 °C) and a clean, nonabrasive cloth. Do not use scrub detergents, steam- or high-pressure cleaners. The bag must be detached before cleaning of the rollator. The bag can be removed and washed gently at max. 40 °C. Do not spin-dry, to avoid damage to the side panels. Remember to close the bag before laundry.

Disinfection

Disinfection must only be carried out by authorized personnel and by wearing sufficient protective equipment. The surface must be cleaned with disinfectants intended for use on acrylic paint. The manufacturer cannot be held responsible for any damage or wounds that might occur by the use of harmful disinfectant or disinfection carried out by unauthorized personnel.

Inspection // Maintenance // Re-use

It is recommended that general inspection and maintenance is carried out and that the items below are checked on a regular basis, and at least once a year (how frequently is determined by how and how often the rollator is used): Tubes, frame and screws, handlebars and handlebar tubes, brakes, wheels, seat and accessories. This also applies when the rollator is to be prepared for re-use. Please refer to the detailed instructions presented in this user manual about maintenance of the brakes and cleaning and disinfection of the rollator.

Troubleshooting guide

If the rollator does not work as expected:

- Check that both brake handles are in the correct position, see figure 2.
- Check that the rollator is unfolded correctly, see figure 3.
- Check that the brakes are adjusted correctly.

Accessories

For pictures and TOPRO article numbers please see the inside of the cover of this user manual. Accessories mounted on the rollator may influence stability, we therefore advise you to use them carefully and follow the accompanied assembly instructions.

- A Back support with padding
- **B** Tray
- **C** Anti slip mat for tray
- **D** Rear bag with zipper
- **E** Shopping bag, Light Grey Shopping bag, Dark Grey
- **F** Crutch holder
- **G** LED lamp with clip-on and USB plug

- **H** Bell
- I Umbrella with attachment (black)
- J Transport bag
- **K** Lock
- L Name tag
- M One-handed brake
- N Ice spurs size M and L

The accessories are to be ordered separately to give the possibility to compose a TOPRO PEGASUS that suits the individual users need. Contact your mobility shop, dealer or TOPRO for an updated overview of the accessories, or visit our homepage **www.topromobility.com**.

In case of questions or product faults, please contact your mobility shop or dealer (place of purchase).