

KMINA

You will never walk alone

www.kmina.es/en
caminamoscontigo@kmina.es

IMPROVING MOBILITY DEVELOPMENT SLNE.
Marina Real Juan Carlos I, Muelle de la Aduana SN-Edificio Lanzadera
46024 Valencia, SPAIN
TEL: +34 626340207



KMINA ROLLATOR OWNER'S MANUAL

KMINA

CODE	
BLACK	KMINA_A_N
BLUE	KMINA_A_A

CE

KMINA ROLLATOR

A Rollator can transfer a larger proportion of the user's weight through the arms when compared to a walking stick. This weight re-distribution from legs to arms can help reduce leg pain and aid mobility.

The KMINA Rollator is lightweight, smart and easy to use at home. Designed to be a durable walker it is manufactured from painted aluminium tubing with four solid tyre wheels. It incorporates a storage bag, locking brakes and a tray. It also has height adjustable handles and can be folded for storage or transportation. This rollator can be used by those with poor balance and / or weak legs, and by people who have lost mobility in one hand.

Before using your new KMINA Rollator, it is essential that you read and fully familiarise yourself with the instructions for use.

PARTS OF WALKING DEVICE



SPECIFICATIONS

OVERALL DEPTH	OVERALL WIDTH	OVERALL HEIGHT (5 increments)	FOLDING DIMENSION
66 cm	54 cm	83.5-94.5cm	54x26x102 cm
TRAY DEPTH	TRAY WIDTH	TRAY HEIGHT	WHEEL SIZE
29 cm	39 cm	68 cm	17,75 cm
TRAY MAX LOAD	BAG MAX LOAD	MAX USER WEIGHT	ROLLATOR WEIGHT
5 kg	5 kg	100 kg	5,5 kg



IMPROVING MOBILITY DEVELOPMENT SLNE.

Marina Real Juan Carlos I, Muelle de la Aduana SN - Edificio Lanzadera
46024 Valencia, SPAIN

+34 626340207

caminamoscontigo@kmina.es

www.kmina.es/en



OPENING/FOLDING THE ROLLATOR

Remove all packaging and examine all parts for signs of shipping damage. Do not use the rollator if it is damaged or any parts are missing.

OPENING

- Open the Rollator frame fully, push down on the tray frame and handle to lock in position. The rollator is completely opened with a clear *click*.
- To ensure it is fully open, support the handle with one hand and press down on the tray with the other hand.



FOLDING

- Depress frame release yellow button.
- Then push rear legs towards front legs to fold the frame.



SETTING THE HANDLE HEIGHT

- The handles have five settings at 35 mm intervals.
- To determine the correct height of the handle:
 1. Stand straight behind the rollator with your shoulder relaxed and arms slightly bent at 15°.
 2. Set the handle height to be level with your wrists using the securing red clip.



FITTING AND USING THE TRAY

- The tray simply sits on the frame above the bag.
- Ensure that the tray is firmly in place before use and do not exceed the maximum load of 5kg.



HAND BRAKE OPERATION

LOCK

Grasp both handles and press on the red brake lock to lock the rollator. It is correctly locked with a clear *click*.

UNLOCK

Press on the red brake lock to unlock. It is correctly unlocked with a clear *click*.



ADJUSTING THE BRAKE PRESSURE

- If the brakes are too hard to apply, the pressure can be adjusted by reducing the tension in the spring above the brake shoe.
- The pressure needed to brake can be adjusted by turning the brake adjustment located at the top of the brake shoe on the inside of the frame.
 1. Turning the knob anti-clockwise increases the pressure needed to brake by moving the brake shoe nearer the wheel and compressing the spring.
 2. Turning the knob clockwise decreases the pressure needed to brake.
- Be aware that brakes adjusted to give light pressure will be less effective at preventing rear wheel movement under load.



SAFETY PRECAUTIONS

- This is an indoor walking device for compensation and improvement respectively of restricted ability of walking.
- Ensure the Rollator is fully open and secured in the correct position before use.
- Ensure the handle is set to the correct height and fully secured. Test the Rollator for stability before applying full weight to the handles.
- Test the brake mechanism before use. When the wheels are locked, the brake pad should prevent the wheels from turning. If the wheels turn while the brakes are locked, refer to adjusting the brake pressure section. When the brakes are released, the wheels should turn freely.
- The Rollator is a walking aid only and should not be used as a transportation device. Do not allow to sit on the Rollator.
- Use only on even and solid surfaces, never on an incline or uneven ground.
- Do not leave the Rollator unattended without locking the brakes.
- Do not stop, turn or reverse on a ramp or incline.
- Do not make sharp turns.
- Use tray only for small, light, but not for pointed or hot objects. Do not exceed the maximum load: 5 kg.
- Use basket only for transport of objects and do not exceed the maximum load: 5 kg.
- Do not exceed the maximum user height: 100 kg.
- Do not expose the product to temperatures above 40°C for a long time, otherwise the aluminum tubes cover heat, which could lead to burns.

CARE AND MAINTENANCE

1. The Rollator should be inspected before each use to ensure it is free from damage and excessive wear.

Before use check that:

- The brakes are opening effectively.
- The hand grips are not loose or damaged in any way.
- The brake cables are not damaged in any way.
- The wheels are securely in place and are not damaged or excessively worn.
- The frame is not cracked or dented.
- The frame is secure, stable and all fixings and fittings are tight and secure.

If you do find wear or damage to your Rollator, DO NOT USE.

2. Check that all wheels and folding parts move freely and that there is no build-up of debris around the axle.
3. Keep the Rollator clean by wiping with a damp cloth on regular basis. Do not use abrasive cleaning materials.
4. If required, only use genuine parts supplied by KMINA or an approved stockist.

WARRANTY

KMINA warrants that the Rollator is free from defects in material and workmanship. The warranty shall remain in effect for 2 years from the date of original consumer purchase. The warranty does not extend to parts that are exposed to natural wear and tear that will require periodic replacement such as brakes, wheels, handgrips and bags.

This warranty does not cover the following:

- Replacement parts supplied by anyone other than KMINA or the stockist.
- Any failure of the unit during the warranty period if the failure is not caused by defect in material or workmanship or if the failure is caused by unreasonable use.
- KMINA is not liable for incidental or consequential injury or damage property.
- Should it be necessary to return the rollator, it is essential that it is adequately packed to protect it in transit, preferably in its original packaging, otherwise KMINA cannot accept any responsibility for transit damage to the unit.
- This does not affect your statutory rights.
- Please retain these instructions for future reference.

REPROCESSING

The product is suitable for reprocessing in line with manufacturer's recommendations.