

Guarantee

The Kingkraft Rollator (Children's Walker) with it's accessories is guaranteed in the UK for a period of 12 months from the date of delivery against defects arising from faulty material, inferior workmanship or construction.

The result of incorrect handling of the unit shall not be covered by the guarantee.

In line with the company's policy of continual product improvement, we reserve the right to carry out improvements to the specification without notice.



26D Orgreave Crescent, Dore House Industrial Estate, Sheffield, S13 9NQ

Tel: 0114 269 0697 Fax: 0114 269 5145

e-mail: info@kingkraft.co.uk

url: www.kingkraft.co.uk

USER MANUAL

Kingkraft Rollator (Children's Walker)

Models: Walker 320 + Walker 280

Model.....

Serial No.....

Delivery date.....



26D Orgreave Crescent, Dore House Industrial Estate, Sheffield, S13 9NQ

Tel: 0114 269 0697 Fax: 0114 269 5145

e-mail: info@kingkraft.co.uk

url: www.kingkraft.co.uk

Technical Data

Dimensions:	Walker 280	Walker 320
Main Frame Width	350	350
Main Frame Depth	465	465
Main Frame Height	280	320
Total Width	500	500
Total Length	720	780
Front Wheel Diameter	50	50
Rear Wheel Diameter	130	130
Maximum User load	35Kg	35Kg

All dimensions in mm

Materials:

The tubular frame is made from titanium and is powder coated.
Metal component parts are anodised aluminium or stainless steel.
Wheels are rubber and plastic construction.
Hand grips are covered with bicycle tape for ease of replacement of damage and comfort.

This product is designed for use as a walking aid for young disabled children with conditions such as those known as Osteogenesis Imperfecta.

CONTENTS

General information	4
Important Safety Advice	5
Important Safety Instructions / Labels	6
User Instructions / Operation	7
Securing the Rollator (Front Castors / Rear Wheels)	7
Rollator Orientation	9
Locking Pin + Folding	10
Handle Options	13
Care and Maintenance	17
Cleaning and Tools	18
Technical data	19
Guarantee / Warranty Information	20

Care and Maintenance

Like every technical product, the rollator requires regular inspection. Check the unit frequently for signs of damage, breakage, cracks, fatigue, lost parts and/or non functioning parts.

Check all nuts and bolts are present and secured. The locking pin must be inserted correctly and only be removed by pressing the end button.

Remove dirt and grease from the castors and check that the brakes are working effectively.

We recommend that a competent person who is familiar with the product undertakes the regular checks and the rollator is removed from normal use when it is clear it is not functioning correctly or safely.

Main fixing points to check:

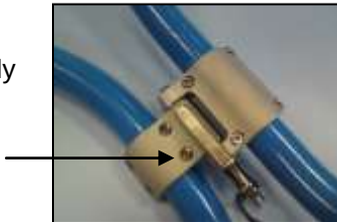
Locking Pin mechanism:

Must lock in position when fully inserted and release only when end button is pushed:



Hinge Frame Clamps:

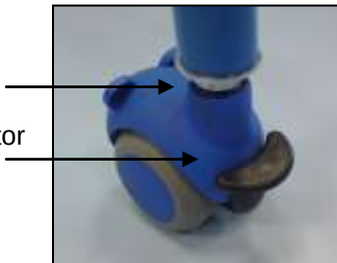
All bolts must be checked regularly and must be tight at all times:



Front Castors:

Castor fixing nut (M10) must be tight:

Castor brake lever must stop castor wheels rotating:





Important Safety Advice

- The correct use of the product requires the Carer to have carefully read and understood these instructions and to have tried the product first without a user.
- The user must never be left unattended with the rollator.
- The product must be used with care.
- The height of either model of rollator is not adjustable.
- All moving gaps are less than 4mm or greater than 25mm. Stationary gaps are less than 5mm or greater than 12mm.
- Please observe the limits for the maximum weight of the User. This is **35Kg**.
- Whilst the rollator is being unfolded, the user must be kept away from any hinged / moving parts.
- Do not use this product if you suspect it is faulty or broken. Contact Kingkraft Ltd immediately.
- Use this product only on level floors.
- Keep all objects or other people in the vicinity clear of the rear wheels whilst the rollator is moving, to avoid harm or trapping within the wheel spokes.
- The rollator is foldable for transport purposes and the removable pin should be re-inserted into the hinge mechanism to ensure the frame does not swing loose and cause harm / damage.
- The tools required (not supplied-see tools list later) should only be used by competent persons / qualified professionals, for adjustment only, not for removal of items such as the hinged clamp parts.
- The Product is intended for use with the correct Kingkraft specified accessories only.

Option 2: Straight Handles

These are intended to be fitted as shown to the main frame at a comfortable height. They can be fitted anywhere along the straight part of the frame. They can be rotated inwards / outwards before tightening the bolts to adjust to the width for the user.



Please ensure the two bolts are fully tightened to eliminate any movement whilst in use.



User Instructions / Operation

The product is to be used as a walking aid for children up to the weight limit of 35Kg. The rollator is designed for use with smaller children. The suitability of the rollator for a particular child is to be determined by individual risk assessment for each child by the therapist.

Only use on even, level surfaces and avoid slopes or uneven surfaces.

The child is to enter the rollator from the front, turn around so they are facing forward and grip the rollator frame or handles at a comfortable position.

When familiar with the rollator, ensure the front castors are 'unlocked' to allow the rollator to move. The user is to walk forward at their own pace.



WARNING! Whilst using the rollator, it is essential that the child is balanced and stood as upright as possible within the frame. If the child's weight / force is applied onto the rollator whilst the wheels are not locked, the rollator will move forward at a potentially high speed, especially on smooth surfaces, which could lead to the child falling over if they can not move their legs quick enough.

Securing the Rollator

Front Castors

The front castors can swivel through 360 degrees and rotate forwards and backwards.

The rollator can be made secure by operating the brakes on the front castors. These castors can be supplied with 'novelty character' designs, for example the 'Bear' or 'Aeroplane':



To secure the rollator frame whilst in transit, please follow these steps to secure the main and rear parts together to stop the possibility of trapping or pinching.

Hold the tubes together in one hand and insert the pin through the two holes in the rear hinge / clamp part.



Whilst pushing the locking pin in, ensure the other smaller fixed pin locates into the smaller single hole in the clamp part around the main frame.



Secured folded rollator frame:



Rear Wheels

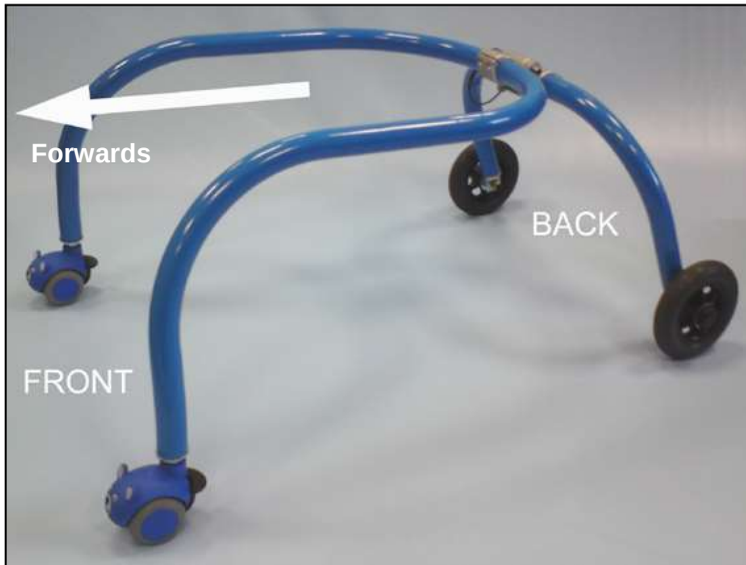
The rear wheels are fixed and uni-directional and will not allow the rollator to roll backwards:

Movement in
this direction
(forward) only



Rollator Orientation

The rollator will only move in a forward direction, or turn left or right when in motion.



IMPORTANT SAFETY INSTRUCTONS

Dear Customer,

Thank you for purchasing this high quality Kingkraft product. We ask you to carefully read through this manual before attempting to use the Rollator. (We reserve the right to make technical alterations at any time)

Please also make sure that each person and any carer who uses the product is also aware of their contents and follows the instructions each time they use the product.

Please retain these instructions with the product, keeping them safely for future reference. We advise you to make a photocopy in case they become lost.

Yours faithfully,

Kingkraft Customer Service Team



Kingkraft Ltd

EC-Declaration of Conformity

Manufacturer Kingkraft Ltd
26 D Orgreave Crescent
Dore House Industrial Estate
Sheffield
S13 9NQ
Phone +44 (0) 1142 269 0697
Fax +44 (0) 1142 269 5154

Hereby declare that
Product

Kingkraft Rollator (Children's Walker)

Type No. Walker 280 or Walker 320 -YYYY-ZZZZ ^{x)}

x) Walker 320 or Walker 280: Reference of product, YYYY: serial number of the product, ZZZZ: year of manufacture

Was manufactured in conformity with the provisions in the British Standard:

- **BS EN ISO 11199-2:2005 Walking aids manipulated by both arms - Requirements and test methods - Part 2: Rollators**
- Classification code: **12 06 06**
- in accordance with ISO 9999

According to the Council Directive 93/42/EEC of 14 June 1993

Place and date of issue Sheffield, 12 February 2010

Technical Director

Managing Director

General Information

The Kingkraft Rollator (Children's Walker) is for indoor use only, on smooth or carpeted surfaces, in the home and elsewhere. The rollator is shaped to allow maximum stability and room for the user to walk inside the frame.

The Rollator is constructed from titanium tube and aluminium parts to ensure the minimum weight possible. It is available in two sizes.

The front wheels are swivel castors that can be locked to stop the wheels rotating until required. The rear wheels are fixed and uni-directional and will not allow the rollator to move backwards.

The rollator is foldable to ease carrying and transport.

A variety of handle options are available which can be adjusted in angle and position to suit the individual user.

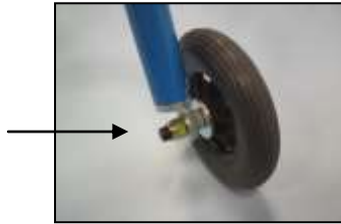
For additional safety a small cushion is available to cover the hinge if specified.

An example of the Kingkraft Rollator (Children's Walker):



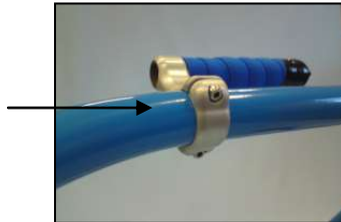
Rear Wheels:

All nuts must be tight and not moving or loose:



Handle / Accessory Fittings:

All bolts securely tightened on any fitted handles / accessory parts.



Cleaning:

The rollator should be cleaned as required. Wipe down with a warm mild soapy detergent / solution, wipe off to dry. All materials used are corrosion resistant. Do not use a bleach solution. To do so invalidates your guarantee. Do not use any aggressive cleaning materials or hard brushes. To do so may also invalidate your guarantee.

Tools:

Required for adjustment and maintenance:

- 1 x 13mm Spanner
- 1 x 15mm Spanner
- 1 x 4mm Allen / Hex Key
- 1 x Phillips / Pozi Drive Screwdriver

- Kingkraft recommend the rollator is cleaned with a non-abrasive cleaning solution. Please see separate cleaning information.
- The rollator should be inspected regularly for any damage or signs of faults by a competent person. Advice is available from Kingkraft Ltd.
- The Kingkraft Rollator (Children's Walker) is intended as a walking aid for young children only of a suitable size. Before use an individual risk assessment for using the rollator with an individual child should be carried out by a competent therapist.
- If any optional accessories do not satisfy the needs of the client, or require removal or adjustment, a re-assessment should be arranged between the client, a qualified individual, such as an Occupational Therapist, or a Kingkraft Sales Manager.

IMPORTANT SAFETY INSTRUCTIONS / LABELS



WARNING:

Any person who is incapable of fully helping themselves must NEVER be left alone with the rollator, even for the shortest of periods.

Please note all safety labels on the chair before using.

Example of the Product Label:

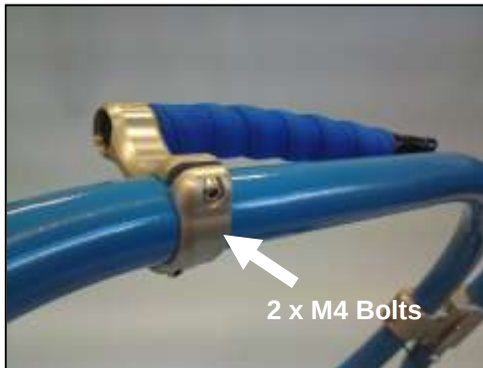


Option 3: Curved Handles

These are curved so the ends of the handles blend to the frame. They are intended to be fitted to the main frame at a comfortable height. They can be fitted anywhere along the straight part of the frame. These handles must be fitted as shown and not in any other orientation.



Please ensure the two bolts are fully tightened to eliminate any movement whilst in use.

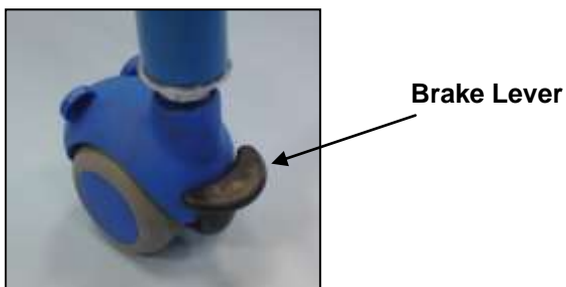


Warning!

Adjustment is only to be made with the user safely away of any possible trapping points. After any adjustment, the screws must be retightened.

Foot operation of the brakes:

The castor brake is operated using the black lever at the back of the castor:



To 'lock' the castors, press the rear lever downwards.



To 'release' the castors, raise the lever.



Warning: The brakes only operate correctly on even surfaces.

Handle Options

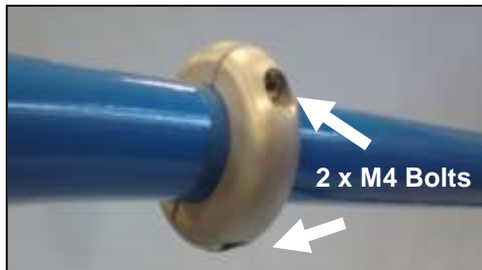
A variety of handle options are available to order

Option 1: 'Doughnut' Frame Hand Stops

These are intended to be used if the main frame is at a comfortable height and width for the user and they want to grip / lean into the rollator, instead of using any additional handles. These can be positioned at a comfortable location for the individual user as determined by the therapist.



Please ensure the two bolts are fully tightened to eliminate any movement whilst in use.



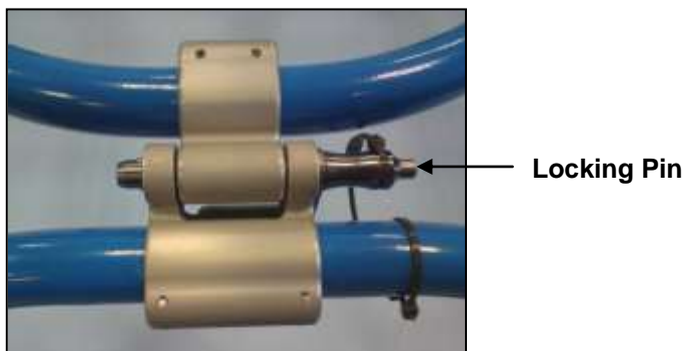
The rear wheels prevent the rollator from rolling backwards, unless the rear wheels are lifted off the floor.

Do not tip or lift the rollator wheels off the floor at any time when in use.

Locking Pin and Folding

The rollator can be folded for ease of transportation. The main and rear tubes are connected with a hinged clamp component.

This must have the locking pin fully inserted as shown below before the rollator is used. The pin must only be removed when transporting the rollator.



To remove the locking pin, hold between fingers and pull whilst pushing in the end button:



The locking pin is captured with the use of a tie so it can not be lost / misplaced. The rollator must not be used if this locking pin is missing. Contact Kingkraft immediately.



The rollator loosely folded with locking pin removed:

