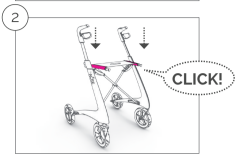
## Use of the Carbon Ultralight

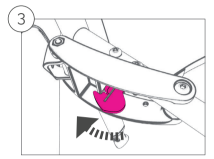
#### **Unfolding**



1. To unfold the rollator, simply pull the handles outwards.



Push downwards on the outer rails of the seat in one swift motion, until you hear a significant click from the locking mechanism.

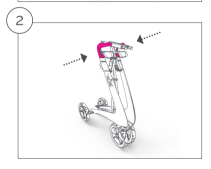


3. If you are in doubt whether the folding mechanism is correctly locked e.g. in a noisy environment, please check that the locking hook under the seat is properly locked into place.

#### **Folding**



 Lift the seat by the cut-out in the centre to release the locking mechanism.



2. To ensure that the rollator is completely folded, push the handles toward each other.

### Height adjustment of the handles

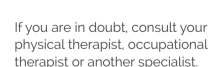


reasons it is important that the height of the handles are adjusted correctly. The correct adjustment of the handles is very individual.

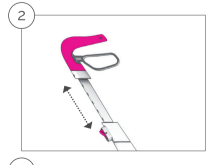
A rule of thumb is that the handles

should be level with your wrist when

Due to ergonomically as well as safety



standing in an upright position.

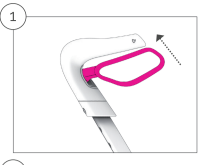


Press on the height adjustment button on the frame with one hand while pulling the handle with the other



3. Check that the handle is locked in a secure position by moving it up and down and the height adjustment button is in the locked position.

#### **Brakes**



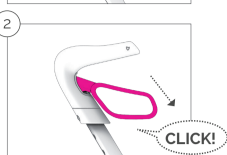
Pull the brake levers upwards to activate the brake. The lever moves back to the neutral position when the

brake lever is released.

Carbon Ultralight is equipped with two

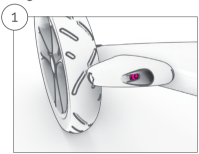
independent brakes acting on the rear

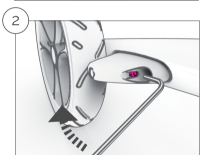
wheels.



- 2. The parking brake is activated by pressing the brake lever down until you hear a click sound. Release the parking brake by pulling the brake lever back to the neutral position.
- $\triangle$  Always engage both parking brakes when you sit on the seat.
- ⚠ Under normal circumstances both brakes should be activated simultaneously.
- A Be aware that when only one brake is activated, Carbon Ultralight will turn to the same side as the engaged brake.
- ⚠ Do not store with the parking brake activated as prolonged activation of the parking brake can leave visible marks on the wheel and decrease the braking performance.

#### Adjustment of the brakes

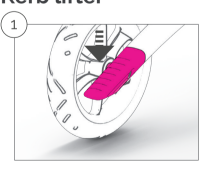


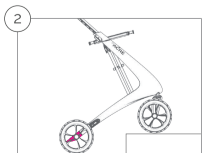


The brake should be adjusted if the brake force applied to the wheel is insufficient (this can occur if the tyres are worn) or the parking brake is difficult to activate (which is most often seen after replacement of a worn down tire). Always set the handle to the desired height before the brake is adjusted as the positon may cause a little variation of the brake adjustment.

- Adjust the brake with a 2mm Allen wrench.
   Insert the Allen wrench into the adjustment screw through the hole in the front of the brake unit.
- 2. The brake is tightened by turning the adjustment screw clockwise (viewed from the front) and loosened by turning the adjustment screw counter-clockwise (viewed from the front).

#### Kerb lifter





Even though Carbon Ultralight is the world's lightest walker and therefore is easier to lift, it is equipped with a kerb lifter that makes it easier to get over smaller obstacles like kerbs and low steps. This is particularly helpful if heavy objects are transported in a front-mounted basket or bag.

- 1. Carefully press on the kerb lifter with a foot.
- 2. Pull sligthely by the handles to lift the front wheels off the ground.
- Be aware that the stability of Carbon Ultralight changes when it is reclined.
   Be cautious and try to bypass rather than climb high obstacles.





in other parts of the rollator. While driving on public transport, sitting on the rollator is not safe.

Do not use the rollator on stairs. Always make sure that your clothes are not trapped or stuck in the handles or

speed and create a risk of falling.

be taken when going down curbs. Do not push the rollator far in front of you, as this creates a risk of falling. Note that the rolling speed of the rollator can be faster than your walking

little to decrease the speed while walking. For good support and safe walking, the rollator must be held close to the body. Walking upright and looking ahead improves balance. Particular care should

tall. Always use the brakes when stopping or parking. The brake can be pulled up a

risk of falling! Do not attach bags or other items to the handles. This can cause the rollator to

backwards, sideways or forward while seated. Do not tilt the rollator more than max. 5 degrees to the side. This could cause

motion. For your own safety, you should not stand on the Carbon Ultralight, nor lean

Attention: Always activate both parking brakes before sitting down and while seated. Do not use the rollator to drive a person around and do not move the rollator while seated. The rollator is not designed to carry a person while in

#### Safety instructions for use

The rollator is not a toy. Check that the height adjustment of the handles are correctly engaged and the handle bars are not set higher than the marked maximum setting. Do not change \ modify the rollator. Such action could negatively impact the safety of using the rollator and expire the manufacturer's liability.

suitable for transporting heavy loads or people.

Before each use, check that the brakes are working properly. The rollator shall not be used by people weighing over 130kg/286 lbs. It is not

locked in place with an audible click.

Attention: When unfolding the rollator, please check that the rollator is securely

#### Safety precautions before use

dealer for servicing.

Mever use the Carbon Ultralight if it is in any way defective. Contact your

immediately.

Parts subject to wear such as wheels and brakes should be replaced in good time before they may pose a security risk. Any defective part must be replaced

It may be necessary to tighten one or more screws with a T25 or a H3 key.

All surfaces can be cleaned with a textile cloth and clean water, if necessary with a little non-abrasive detergent. Wipe with a dry cloth afterwards. Do not use paper towels as these can scratch the surfaces.

Carbon Ultralight should be regularly maintained by removing dust and dirt. Pay special attention to keeping the brakes and wheel hub clean.

#### Maintenance & cleaning

potential risk for your safety.

 $\Delta$  Never use non-original accessories with the rollator, as this could pose a

specified in the manual.

The accessories should always be installed according to the manual that comes with the product. Maximum payload for bags and baskets are always

your safety.

All of our accessories are model specific, and off course tested with it to ensure

full display of our range can be found at www.byacre.com.

Carbon Ultralight can be made even more useful with original accessories. A

#### Accessories

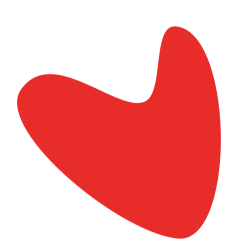
Tested and approved according to EN ISO 11199-2:2005

Comfort	<b>բ</b> edոլցւ	Compact	
	6		o/w JhgiəW
4'6 kg	4,8 kg	4,8 kg	accessories:
шш 0т6-062	шш 0т6-062	ww 016-06Z	::JdbiəH
ww 9 <u>/</u> 9	279 ww	աա 919	:\http://
ww 099	шш 099	ww 099	геидұр:
ww o/t	450 mm	шш 0т <i>†</i>	Seat width:
шш 019	шш от9	290 mm	Seat height:
mm 002	200 mm	200 mm	Wheel diameter:
130 kg	т3о кд	т3о kg	Max user weight:

#### Technical data

# Carbon Ultralight

THE LIGHTEST ROLLATOR IN THE WORLD



#### Warranty

Carbon Ultralight is covered by a 2 year warranty. The warranty does not cover moving parts, misuse and normal wear.

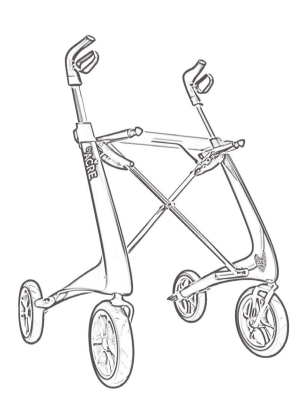
by ACRE offers additional warranty on the frame.

Simply register your product at www.byacre.com within three months after the purchase

To keep the warranty please remember to save your proof of purchase.

Designed in Denmark, handcrafted in China byACRE ApS I.C. Modewegsvej 1 2800 Lyngby Denmark





Congratulations with your new Carbon Ultralight rollator.
Humbly speaking, it is the world's lightest rollator.
In order to utilise all the possibilities the Carbon
Ultralight provides, it is important that you carefully
study this user manual.

