

Thank You!

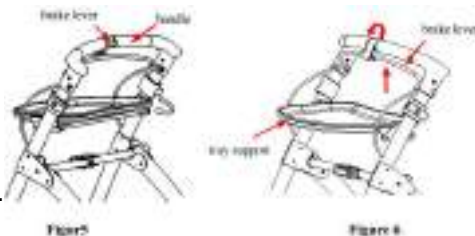
Ellipse indoor Walker

Product Codes: 9346376080095, 9346376080088

ADJUSTING HANDLE BAR

Take the C-cap out, draw the handle tube up and down to the desired height.

As Figure 4 insert the C-cap through the hole.



USING BRAKES

1. Grasp both handles and brake bar, hold up the brake bar. As figure 5, fasten the brake bar, as figure 6 when you hear “click” to make sure the brake is locked.
2. Remove the brake; rotate the red lever on the opposite side. When you hear “Clip”, the brake is removed

USING TRAY

1. Ensure the tray well installed with the rollator before using. If not installed, follow the steps to re-fit it.
2. Support prominent position when you take off the it, hold upwards the tray, as figure 6

CARE AND MAINTENANCE

1. Ensure that ALL attaching hardware is secured at ALL times.
2. Check screw to secure folding lever is locked. If not. Tighten if necessary.
3. Check the clip is fully snapped in the regulating hole.
4. Replace any broken, damaged or worn items immediately.

CARE OF WHEELED ACCESSORIES

1. Clean wheels with warm water and mild cleanser. Dry with clean rag.
2. Lubricate with 3-in-1 oil periodically or if wheels begin to squeak

Peak Care Equipment

149 Princes Highway

Unanderra NSW 2526

Tel: +612 4272 2688

www.peak-care.com.au

Distributor:



User Manual

NOTE: Check all parts for shipping damage. In case of shipping damage, Do NOT use. Contact Dealer/Carrier for further instruction.

SAFETY SUMMARY

To ensure the safe operation of the GENTEEL ROLLATOR, these instructions MUST be followed:

GENERAL WARNING

DO NOT install or use this equipment without first reading and understanding this instruction sheet. If you are unable to understand the Warnings, Cautions or Instructions, contact a healthcare professional, dealer or technical personnel before attempting to install this equipment otherwise, injure or damage may occur.

Each individual should always consult with their physician or therapist to determine proper adjustment and usage. A physical/occupational therapist should assist in the height adjustment of the rollator for maximum support and correct brake activation.

Always ensure handrest tubes are well fixed without sway under load by C-cap well-inserted. Failure to follow these warnings can result in personal injury Care should be taken to ensure that ALL hand and height adjustment are secure and that casters and moving parts are in good working order before using.

All wheels MUST be in contact with the floor at ALL TIMES during use. This will ensure the rollaor is properly balanced. The brakes MUST be in the locked position BEFORE dining. When using the indoor rollator in a stationary position, the hand brakes MUST be locked.

STABILITY WARNIGN

The indoor rollator can provide ambulatory assistance to an individual weighing up to 100kg, INCLUDING the weight of the contents of the bag. The bag has a weight limitation of 5kg. The tray has a weight limitation of 5kg.

UNFOLDING OR ASSEMBLING WARNING

Ensure that all castors are well contacted with floor without any sway before usage after unfolding or assembling rollator, and handle is adjusted to the suitable position without sway with C-cap well-inserted. Ensure the stray support tubes are safely opened without movement or loose.

Always test to see that the rollator and attachments are properly and securely locked in place BEFORE using.

OPENNING

1. Take the rollator out of the carton and put it upright on the floor. Support the handle with one hand and catch the front edge the tray with the other hand, pull the stray to the direction as Figure 1. The tray is completely open with a clear “click”.
2. Support the handle with one hand and press on the tray with the other hand to the direction of Figure2. The rollator is completely opened for use with a clear “click”



FOLDING

1. Grasp the folding bar, as figure 3, unfasten the tray.
2. Hold the handle with one hand; hold the frame folding lever with the other hand. Then hold up the folding-bar and the rollator can be folded. As figure 4.

