



TrueCare<sup>3</sup>

Upright Mobility Walker

## CONTENTS

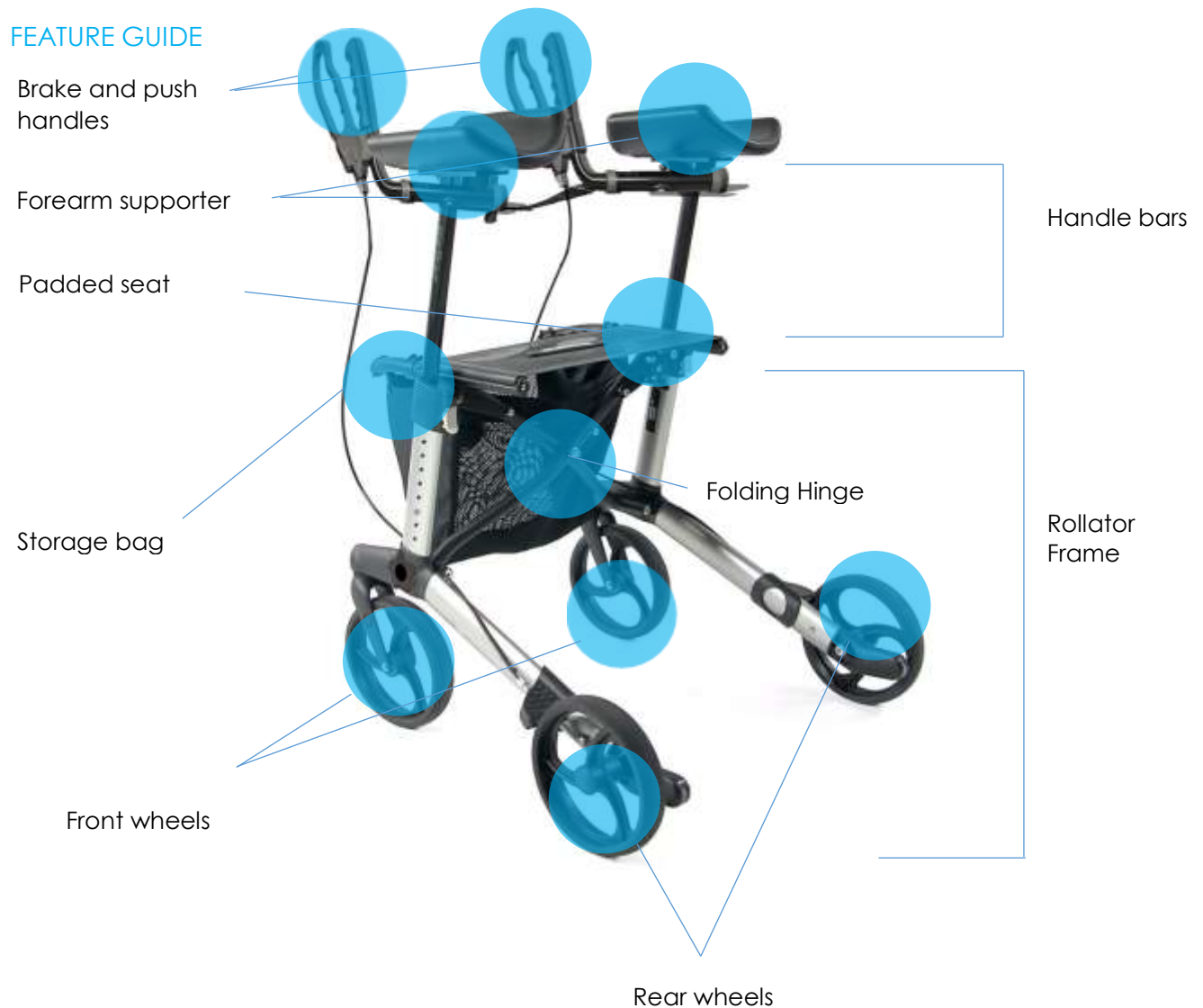
1. Introduction
2. Feature Guide
3. Accessories
4. Assembly

## INTRODUCTION

The rollator with forearm supports for increased stability. New modern design, no hunching or bending – Stand Upright with our Upright Mobility Walker

- Steel Powder Coated Frame
- Tubular Design and High-Quality Craftsmanship For Commercial Use
- Solid Tyres With Black Handrim

## FEATURE GUIDE



## ACCESSORIES

The product comes with a black storage bag containing

- 1) two pairs of knob handles and coach bolts
- 2) four pairs of screw knobs.



## ASSEMBLY

Upon unboxing, you'll find the product separated into two parts: the pair of handle bars with forearm support and a plastic containing the folded rollator frame, a pair of brake and push handles, and the storage bag containing the accessories.

Remove all wrappings and packaging to ensure that all parts are free and ready for assembly.

1. Lay the rollator frame on the floor, with the front wheels facing you. Straighten the folded front wheels of the rollator frame.

Secure both of them in place by fitting the screw knobs through the holes found on the tubes.



2. Lift the rollator frame to a standing position. Unstrap and extend the folded rear wheels and secure them in place using another set of screw knobs.



3. Once the wheels have been properly secured, unfold the rollator frame by holding each of its leg and pulling them apart. Continue this until the folded seat in the middle has been straightened out.



4. Then, insert the handlebars with forearm support into the frame.

Before that, ensure that the handle bars are positioned properly. Use the forearm supporter as a reference - the shorter end of the supporter must be facing the same direction as the front wheels of the frame; the longer side must be facing the same side as the rear wheels.



5. Once secured, insert the push and brake handles into the tubes found under the shorter side of the forearm supporter. Remember that the push and brake handles must be facing upwards.

After which, fit the coach bolts and knobs provided through the holes found on both tubes to keep the handles in place. Please refer to the picture on the right for the correct arm rest bolt arrangement.



6. Use the holes found on both corners of the bag (the one used to hold the screws and knobs) and insert them to the ends of the seat. The bag can be used for storage during walks.

You can also secure the bag by wrapping its straps around the legs of the frame.



7. Now that you have built your walker, test that each bolt and attachment is tightly fitted and that the brakes and wheels are functioning correctly.

