





Part no.: RRSENCHL600 RRSENCHM500

1. Locking mechanism and carrying handle         2. Solid seat         3. Brake handles         4. Knob for height adjustment	Unfolding the SENSOR rollator 1. Press the seat forward and down to open the rollator frame
2. Press firmly on the seat to ensure that the lock is in place	<ul><li>Folding the SENSOR rollator</li><li>Press the red lock button located on the front edge of the frame</li></ul>
2. Lift the seat handle forward and back to fold	3. When folded, the integrated stepping aid
the rollator together	allows the rollator to stand independently in an upright position

Height adjustment of the SENSOR handles 1. Loosen the knob for height adjustment	<ol> <li>Height adjustment of the SENSOR handles</li> <li>Slide the handle upward/downward to the desired height</li> <li>Use the markings on the inside along with the indentations on the tube to safely secure the height</li> <li>Retighten the knob for height adjustment</li> </ol>
Recommended height position for handles	Increased stability and a smaller footprint
<ol> <li>The handle should ideally be placed at the same height as the user's wrist when standing with a slightly bent elbow.</li> </ol>	<ol> <li>From the rear, lift the solid seat upward/forward until it is upright</li> <li>The seat will stand indepently in this position</li> </ol>
<ol> <li>The user is now able to walk within the frame's base</li> <li>This allows for increased stability as well as greater reach</li> </ol>	Active braking Squeeze the brake handle on both sides to slow down and stop the rollator from moving



## Parking brake

- 1. Press the brake handle down into a locked position to prevent the rollator from rolling, even when the user releases the handles
- 2. For safety, the parking brake must be activated when the user wishes to sit on the rollator seat
- 3. For safety, the parking brake must be activated when the user wishes to stand up or sit down while using the rollator