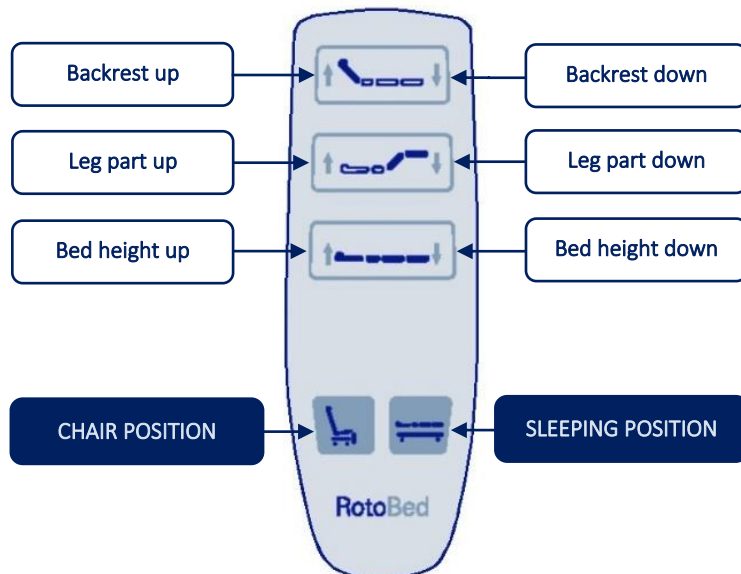


Quick Guide for RotoBed® Change







The remote control can optionally be connected to the right or left side of the bed under the seat center piece.

Press down a key to operate the bed. When you release the key, the movement stops.

Only press down two keys at a time when you want to reprogram the bed (see below). When the remote control is not in use, hang it on a bed rail.

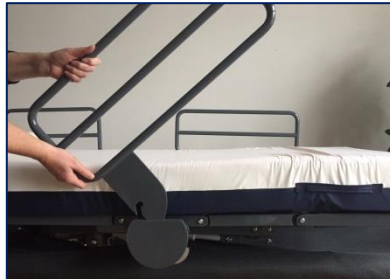


TIP: You can relieve the pressure on your heels by raising the leg part slightly. Thereby, the pressure is distributed on your calf muscles and your heels is free from the mattress.

<h3 style="margin-top: 0;">Entry</h3>  <p>For best comfort push yourself as far back in the seat as possible. The standard seat height without mattress is 32 cm above the floor. The optimal seat height is when the entire foot surface rests on the floor without supporting the weight of your legs. Use the bed height keys to find your favorite height.</p>  <p>Store the bed height by simultaneously pressing down both keys for bed height for 10 seconds until you hear a beep.</p> <p>The bed will then automatically move to the stored height every time the CHAIR POSITION key is activated.</p>	<h3 style="margin-top: 0;">Backrest inclination</h3>  <p>It is important that you sit comfortably without pressure on the abdominal region while the bed rotates. Standard inclination of backrest when the bed is delivered is 45°. The inclination can be set to an angle from 35° to 65°. Outside this range, the bed will make an alarm. Move the backrest to your favorite inclination when rotating.</p>  <p>Press down both keys for the backrest simultaneously for 10 seconds until you hear a beep.</p> <p>Now your favorite backrest inclination is stored, and the bed will always move to this inclination when rotating.</p>	<h3 style="margin-top: 0;">Exit</h3>  <p>Press down the CHAIR POSITION key until the bed stops in the exit position. When the movement stops, you can release the key and then press it again. This will cause the bed to move the backrest the last bit forward, after which the bed will start to move up in height. This facilitates the exit.</p>  <p>For perpendicular exit, press down both POSITION keys for 5 seconds until you hear a beep.</p> <p>The exit angle is oblique as standard to facilitate the transition to a wheelchair or walker.</p>
---	--	--

Mounting of bedrails

RotoBed®Change can be delivered with bedrails made of metal or oak veneer. Regardless of the material, the bedrails are mounted and removed in the same way:



Press the small fitting underneath while lifting the bedrail. When the bedrails are put back into place they will automatically lock.

Note: The bedrails should only be mounted or not mounted. Do not leave them upright and loose in the bracket. This may cause squeeze risk and damage to the bed during rotation.

Mounting of principal mattress



Move the leg part to the highest position using the remote control. Fold the mattress in half and place it so that the 3 mattress attachments are placed at the opening for the 3 grooves at the leg part. It is important that there is a nylon disc on both the top and bottom of the metal plate. Then pull the mattress towards the foot end so that all 3 mattress attachments slide to the bottom of the grooves. Move the bedframe flat surface completely horizontal using the remote control.

Press the mattress attachment that is placed in the middle on backside of the mattress (one on each side) into the hole in the bedframe flat surface. It is important that there is a nylon disc on both the top and bottom of the metal plate. This is ensured by pressing on the mattress while the mattress is pulled to the side.

Note: RotoBed®Change should not be used by people without an introduction in the use of the bed.

RotoBed®Change should be operated exclusively with the remote control. Be sure that neither children nor animals are under the bed when the bed is operated. When the bed's leg part is raised, do not overload it with heavy objects or persons



For access to the full manual, please scan the QR-code.