Electrical functions

The wheelchair is awakened from "sleep" by pressing a random button on the controller.

The controller

The battery indicator is shown at the top of the remote control. Charge the wheelchair when the battery reaches the red box.

The wheelchair is charged when the cable in the control box is connected to power. A full charge takes up to six hours. Please charge the wheelchair when receiving it.

The recline function is located under the battery indicator. The arrows activate the recline function (from 90°-120°).

The tilt function is also activated by arrows (from -4° - 13°).

Always use the tilt and recline functions carefully to avoid quick jerks.

Actuators

The Cobi Cruise has three actuators under the seat. Two seat actuators and a back actuator.

The two seat actuators control the tilt-in-space function. The back actuator controls the recline function.

If the actuators stop functioning, the remote control must be RESET. Make sure that all three actuators run during RESET.

Brakes

The Cobi Cruise has two parking brakes located on each side of the frame and can be operated by both user and caregiver.

The disc brakes are operated by means of a brake lever mounted on the push bar.

Daily maintenance

Clean the frame, seat and arm rests of the wheelchair using water and a regular cleaning agent.

The seat can be removed and disinfected using ethanol 70-85% or a chlorine product of min. 1000 ppm and max. 10000 ppm.

The controller can be disinfected using ethanol 70-85% or a chlorine product of min. 1000 ppm and max. 10000 ppm.



RESET - controller Press and hold down the two arrows, marked with a red dot. for 5 seconds.

It causes the three actuators to reach "zero-position".

When RESET is completed, the electrical functions work again.



QUICK GUIDE

The Cobi Cruise bariatric comfort Wheelchair

Guide to transfer, electrical functions, and charging.

From bed to wheelchair

 Swing footrests to the sides.
Adjust the seat angle to the needs of the user.

User sits down in the wheelchair.
Adjust the hip angle via the controller.

5. Swing back the footrests.

From bed to wheelchair - dependent user.

Swing footrests to the sides.
Adjust the seat angle to the needs of the user.

3. Adjust the hip angle via the controller.

- 4. Tilt the wheelchair backwards.
- 5. Swing back one arm rest.

6. Lift user sideways into the chair.7. Swing back footrests and arm rest.



Adjusting the back modules

Make sure to assess the need of extra filling in the nine back modules when user is placed in the wheelchair.

The back modules are finetuned with the help of the FitGo adjusting knobs located on the back plates.

The adjusting knob is activated when pressed. Loosen the knob by pulling back. This releases the cord pull.

Other possible adjustments

The handlebar is adjustable, using a click system.

Leg rests are adjustable in both height and position. They also have a swing away function.

The angle of the foot plate, the angle of the leg rest and the angle of the calf plate can be adjusted without tools.



Scan the code and find more information about the product on the website.



lt causes actuator "zero-po