Child lock - only on HB22

## Enable/Disable Child lock

1. Remove 1 battery and wait 15 seconds
2. Press both buttons on second row and keep the keys pressed
3. Mount the battery at the same time (the keys are pressed)
4. The child lock function is now enabled


## Unlock of Child lock

Press up and down keys of the $2^{\text {nd }}$ row at the same time for one sec.
When the blue LED turns on the handset is unlocked.
The handset is not unlocked If the keys are not released again before the blue led turns off.

## Lock

If no keys are pressed for 10 seconds, the handset will lock again.

## Factory settings (disabled childlock)

Dismount 1 battery and wait 15 seconds. Mount the battery and the HB is back to factory setting

## Functional description

## Transmitter HB12 + HB22:



TWINDRIVE ${ }^{\circledR}$ RF based Systems

## Congratulations on your new elevation bed!

An actuator is mounted in the bed. This is the electronic unit, which moves the bed, when you press the handset. The actuator is a LINAK product. LINAK is the world's leading manufacturer of actuator systems.
A LINAK actuator is reliable and noiseless. It provides a high and constant force, and it leaves more space under the bed than any other actuator.

The actuator has been constructed with full focus on security. At the same time, it has the lowest power consumption in the market.

In short: A LINAK actuator is a quality product, which is built to ensure full functionality several years ahead. In this user manual, you can find advice and information.

For further information, please read our user manuals on our website http://www.linak. com/products/Dual-Actuators. aspx.
We recommend that you read the user manual thoroughly through before use, so that you will have optimum pleasure with the bed and the LINAK actuator many years ahead.

## Start-up:

The TD can accept commands from up to 2 RF handsets.
From the factory, the TD cannot recognize any RF handsets at all. Therefore, the end user/bed manufacturer must match it to the RF handset before they can control the TD operation.

Conditions which must be fulfilled prior to activating the learning mode:

## TD1:

1. Connect the TD1 to the mains
2. Wait 20 sec .
3. Activate the reset key on the TD1 by using a fingertip, keep the button pressed ( $1-2$ sec.). Push at the same time on a button at the HB. HB is now paired to the TD. System is now (setup) ready to be used. (This learning mode also works via battery pack).

## TD1

## TD3:

1. Connect the TD3 to the mains
2. Wait 20 sec .
3. Activate the reset key and keep it pressed until the motor stops.
4. Release the reset key
5. Activate the reset key on the TD3 by using a pen, keep the button pressed ( $1-2$ sec.). Push at the same time on a button at the HB . HB is now paired to the TD. System is now (setup) ready to be used. (This learning mode also works via battery pack).
TD3

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