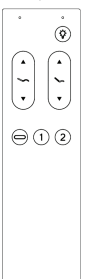
# **OPERATION**

# **REMOTE CONTROL**

Each Adjustable Bed Frame is supplied with a Remote Control. Your Remote Control allows you to operate the Bed Frame from a distance of 16 feet (5 m). The Remote Control supplied with your product depends on the model you have ordered. Your Remote Control may include the following:





#### Head UP/DOWN and Foot UP/DOWN Buttons

Move the Head and Foot Platforms up and down.



#### **Sleeping Position Button**

Moves the Bed Frame to a flat position.



#### \ Memory Position Buttons

Move the Bed Frame to a saved Memory Position.



#### **Under Bed Light Button**

Turn the Under Bed Light ON/OFF

NOTE: The Remote Control supplied with your product may vary.



Pressing too many Buttons in a short space of time can cause damage to the system.

Wait one second between pressing different Buttons



#### Risk of minor or moderate injury to children

Misuse of the Remote Control by children could lead to minor or moderate injury.

- Activate the Child Lock when children are present
- In Sync Mode, ensure the Child Lock feature is activated on both Remote Controls
- Do not allow children to play with the Remote Control



#### Risk of minor or moderate injury

Multiple Bed Frames may be in range of your Remote Control. Operating the wrong Bed Frame may lead to minor or moderate injury.

- Ensure the Remote Control is paired to the correct Bed Frame
- Ensure the Remote Control has been safely unpaired before using it on another Bed Frame

## PAIRING THE REMOTE CONTROL

You must pair the Bed Frame to a Remote Control before operation. Ensure the Bed Frame has been unplugged for at least 10 seconds, then proceed as follows:

- 1. Plug the Bed Frame into the mains. This will automatically switch it to Pairing Mode for 30 minutes. In this time, the Bed Frame will search for Remote Controls to be paired with.
- 2. During Pairing Mode, press and release any Button. This will pair the Remote Control to the Bed Frame.

# **UNPAIRING THE REMOTE CONTROL**



- 1. Press and hold the Head UP and Foot DOWN Buttons for at least 10 seconds.
- 2. The Remote Control will flash 3 times.
- 3. Test the Remote Control to check that it has been safely unpaired.

# REFERENCE DRIVE

Before using the Bed Frame for the first time, you must perform a reference drive. When the drive is initiated, the lower section of the bed will move first, followed by the upper section.

- Press and hold the Head UP/DOWN, Foot UP/DOWN or Sleeping Position Button. The lower part of the Bed Frame will begin the reference drive. It will reach a lower limit and then move up slightly. Do not release the button.
- 2. Continuing to hold the button, wait for the upper part of the frame to complete the drive.
- Release the button and use the Bed Frame according to the instructions.If the drive is interrupted, pressing any movement button restarts downward movement.

#### MOVING THE BED FRAME UP AND DOWN



- 1. Press and hold the UP/DOWN Button for the Platform you wish to adjust
- 2. Wait until the Bed Frame has reached the desired position
- 3. Release the UP/DOWN Button

The Bed Frame will move until the Button is released or the highest / lowest position is reached.

# **SAVING A MEMORY POSITION**

There are two pre-saved Memory Positions: Anti-Snore (Position 1) and Zero Gravity (Position 2). Press the Memory Position Buttons on the Remote Control to move to these positions. You can change saved Memory Positions to new Memory Positions. To do this, proceed as follows:



- 1. Press and hold the UP/DOWN Button for the Platform you wish to adjust
- 2. Wait until the Bed Frame has reached the desired position
- 3. Release the UP/DOWN Button
- 4. Press and hold the Button for the new Memory Position for at least 3 seconds to save the position. The Control Box will click twice to confim.
- 5. Release the Memory Position Button.

## **FACTORY RESET**

A Factory Reset restores the Bed Frame to the same state as before first use. Any memory positions you have stored will be deleted and replaced with the pre-set memory positions. To perform a Factory Reset:



- 1. Press and hold the Foot DOWN and Head DOWN buttons for 10 seconds.
- 2. When the reset is complete, the Control Box will click twice.
- 3. Release the buttons.

To perform a Reference Drive after the Factory Reset, only release one of the DOWN buttons. This will start the Drive automatically.

# MOVING THE BED FRAME TO A SAVED MEMORY POSITION

Proceed as follows to move the Bed Frame to a saved Memory Position:



- 1. Press the Memory Position Button for the Memory Position you wish to move to, then release.
- 2. Wait for the Bed Frame to move to the saved Memory Position

# MOVING THE BED FRAME TO THE SLEEPING POSITION

The Sleeping Position is the Bed Frame's lowest position. While in the Sleeping Position, all Platforms are horizontal. Proceed as follows to move the Bed Frame to the Sleeping Position:



- 1. Press and release the Sleeping Position Button (do not hold the Button)
- 2. Wait for the Bed Frame to move to the Sleeping Position

# **ACTIVATING THE CHILD LOCK**

Always activate the Child Lock when children are near the Bed Frame. Proceed as follows:



- 1. Press and hold the Head UP and Foot UP Buttons for at least 6 seconds.
- 2. The LED will flash 3 times to confirm. Test the Remote Control to check that Child Lock has been activated.

To disable Child Lock, repeat the steps above.

If you remove the batteries from the Remote Control, the Child Lock will be deactivated automatically If you try to operate the Bed Frame while the Child Lock is activated, the LED will flash 6 times.

## PERFORMING A FLAT POSITION RESET

To perform a Flat Position Reset:

1. Press the Sleeping Position Button for at least 10 seconds.



- 2. The Control Box clicks twice to confirm theinput.
- 3. Perfom a Reference Drive with the Sleeping Position Button or any UP/DOWN Button (see section "Reference Drive").

# **UNDER BED LIGHT**



To turn the Under Bed Light on and off, press the Under Bed Light button on the remote.

# **USB PORTS**

To charge a device via USB, insert the cable into the USB socket on the side of the platform.

# **SYNC MODE**

#### **IMPORTANT**

Sync Mode allows you to control two Bed Frames with one Remote Control. If you only have one Bed Frame continue reading at the next chapter.

## Before configuring Sync Mode, please ensure:

- Both Bed Frames are standing next to each other
- The Bed Frames will not collide with each other when moving
- Each Bed Frame can be controlled using its own Remote Control

#### To activate Sync Mode:

- 1. Ensure both Bed Frames have been disconnected from the Power Outlet.
- 2. Connect the Control Boxes of the two Frames with the Sync Cable (X). This should be inserted into the port marked "SYNC" on each Control Box.
- 3. Ensure the Cable is Routed so that it does not interfere with the movement of the Bed Frames.
- 4. Reconnect the Bed Frames to the Power Outlet.
- If the Bed Frames do not move together, disconnect from the Power and repeat the steps.
- To end Sync Mode, disconnect the Sync Cable.

## MOVING THE BED FRAME UP AND DOWN IN SYNC MODE



When Sync Mode is activated, pressing the UP/DOWN Buttons on either of the Remote Controls will move both Bed Frames simultaneously.

## **FIXING MISALIGNMENT**

If two connected Bed Frames have different saved Memory Positions, pressing a Memory Position Button will cause the Bed Frames to move to different positions. This is called Misalignment. In this case, you must move both Bed Frames to their lowest position.



- 1. Press the Sleeping Position Button on one Remote Control
- 2. Wait for both Bed Frames to reach their lowest position
- 3.The Bed Frames are realigned. Continue using the Bed Frame as normal.

#### FCC:

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC ID: 2A2RI-RF008A

#### IC Caution:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference,

including interference that may cause undesired operation of the device.

- French:

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux RF.

L'appareil peut être utilisé dans des conditions d'exposition portables sans restriction.