

personal  comfort®



## WIRELESS REMOTE INSTRUCTIONS

### Two wireless remotes

- Air control unit can have two remotes connected
- Remote will function for selected side until user makes a change

### Single remote option

- You can also setup the air control unit to be operated by one wireless remote
- Single remote option is required for single sleeper, queen, full, double twin xl and twin sized number beds



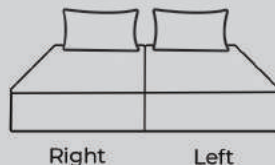
### Side of the bed

- Select side of bed for function
- Pump can utilize two remotes
- Remote will function for selected side until user makes a change

\*Side of the bed is based on laying in bed on your back.

### Operation

- First press turns on remote / LCD
- Select Firm or Soft
- Firm = pump inflates chamber
- Soft = pump deflates chamber
- Press or “press and hold”, display will show changing value
- Once stopped, adjustment will be made after two seconds
- While adjusting, arrow will flash
- Cancel any operation by pressing any key



### Simultaneous use

- If adjustment is being made on one side, the other side will wait until completion

In this case, the bed is currently adjusting on the left side. Right side has made a request, and it will begin once left side has completed.



### Memory

- Set favorite setting or recall
- Press and hold 5 seconds to record current
- Press once to recall stored setting
- Two memory settings for each side

Memory Settings



### Low battery indicator

- Uses two AAA Alkaline
- Estimated battery life:

Average capacity of AAA battery (mAh)	1250
Remote current in operation mode (mA)	45
Assumed remote active on period (Second)	60
Remote power consumption of each period (mAH)	0.75
Battery life (Number of cycles remote can be used)	1333

Note: Average capacity 1250mAh refers to the battery brand ENERGIZER.



## Battery install

- Remove the battery cover from the remote
- Locate the FCC message near the battery area and carefully read.
- Remove the batteries from the clear packaging
- Install the batteries as indicated



FCC ID: 2AEM2GR01WR

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### INSTRUCTION TO THE USER

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.

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

## Connection

- Remotes will work out of the box
- Pump will accept connection for one minute after power up
- Press the 1 and 2 buttons at the same time for 3 seconds to enter pairing mode
- Pair will display, then counts down from 30 to 0
- If power is lost, remotes will connect automatically when power is restored

Press both 3 seconds



American National Manufacturing, Corona, CA