Reverie 8X™ Power Base

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Warranty Information: Please see the warranty details at the end of this manual.
SAFETY PRECAUTIONS

WARNING! IMPORTANT SAFETY INSTRUCTIONS. PLEASE READ THESE INSTRUCTIONS THOROUGHLY BEFORE USING THIS PRODUCT. SAVE THESE INSTRUCTIONS!

When using an electrical furnishing basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING (THIS FURNISHING)

DANGER: To reduce the risk of electric shock:
Always unplug this furnishing from the electrical outlet before cleaning.

WARNING:
To reduce the risk of burns, fire, electric shock, or injury to persons:

- Unplug from outlet before putting on or taking off parts.
- Close supervision is necessary when this furnishing is used by or near children, invalids or disabled persons.
- Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
- Never operate this furnishing if it has a damaged cord or plug, or if it is not working properly, dropped or damaged, or dropped into the water. Return the furnishing to a service center for examination and repair.
- Keep the cord away from heated surfaces.
- Never operate the furnishing with the air openings blocked. Keep the air openings free of lint, hair and the like.
- Never drop or insert any object into any opening.
- Do not use outdoors.
- Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
- To disconnect, turn all controls to the off position, then remove plug from outlet.
WARNING: Risk of Injury:
Keep children away from extended foot support (or other similar parts).

WARNING: Risk of electric shock:
Connect this furnishing to a properly grounded outlet only.
See Grounding instructions.

GROUNDING INSTRUCTIONS:
This product must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

DANGER:
Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the product is properly grounded.

Do not modify the plug provided with the product. If it will not fit the outlet, have a proper outlet installed by a qualified electrician.

SAVE THESE INSTRUCTIONS!
This product is for use on a standard 120-volt circuit, and has a grounding plug that looks like the plug illustrated in photo A (see Figure). A temporary adapter that looks like the adapter illustrated in photo B and C can be used to connect this plug to a 2-pole receptacle as shown in photo B if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet (photo A) can be installed by a qualified electrician. The green colored rigid ear, lug or the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by a metal screw.

This product is for use on a circuit having a standard rating of 120 volts and is factory equipped with a specific electric cord and plug to permit connection to a proper electric circuit. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product. If the product must be reconnected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel.

Unauthorized modifications could void the electrical portion of your warranty. Failure to use a properly grounded outlet for this product or modification of the plug will compromise this important grounding safety feature and may result in electrical shock, electrical fire, or faulty operation of the product.

FOR BEST RESULTS, YOUR POWER BASE SHOULD BE PLUGGED INTO A SURGE PROTECTOR (not included).

WARRANTY PRECAUTION:
Do not open control box, motors or wireless remote controls (with the exception of the battery compartment if equipped). The warranty is void if these units are tampered with. Any repair or replacement of power base parts must be performed by an authorized technician.

IN-HOME USE AND HOSPITAL DISCLAIMER:
Your power base is strictly designed for in-home use only. It is NOT designed for hospital use and is NOT designed to meet hospital standards. Do not use this base with TENT TYPE oxygen therapy equipment or near explosive gases.
WARNING!

DO NOT USE NEAR PEOPLE USING OR WEARING MEDICAL DEVICES. FOR HOUSEHOLD / RESIDENTIAL USE ONLY. DO NOT USE OUTDOORS.

This product conforms to UL STD 962

IMPORTANT SAFETY FEATURES:

Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.

If there is an overload weight condition on the head or foot mechanism, the control unit will automatically stop all functions. Once the excess weight is removed the control unit will automatically allow all functions to resume operation after 30 seconds.

As with any product that produces a vibrating motion, it is possible that some pacemakers may interpret this motion as a false sense of movement and/or exercise. This may or may not affect your pacemaker. If you have any concerns, please consult your physician. For more information please contact customer service by calling 800-973-8374.

USER-SERVICEABLE PARTS:

This product is specifically designed to have no maintenance by you, the user. Therefore, you are encouraged not to open any motors, alter the wiring, adjust, modify or change the structure of the product, as it will void the warranty.

POWER RATINGS:

INPUT: AC 120V - 60Hz, 1Amp
OUTPUT: DC 24V-3A
FUSE: 1.5A

The input transformer voltage is AC120V (1.5 Amp) 60HZ, and the output voltage is DC24V (3Amp). When there is a short-circuit, a fuse on the transformer will be blown in order to protect the electrical equipment (Fuse: 1.5A). Should the above situation occur, the customer should seek professional assistance by calling a licensed electrician or by contacting customer service at 800-973-8374.
SMALL CHILDREN AND PETS WARNING:

After your Reverie Power Base has been unboxed, immediately dispose of packaging as it can smother small children and pets. To avoid injury, children and pets should not be allowed to play on or under the power base.

Children should not operate this product without adult supervision. Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.

SAVE THESE INSTRUCTIONS:
Your Reverie Power Base has been designed to provide you with the reliable operation and durability you expect. This product has been inspected and tested prior to shipment.

RADIO FREQUENCY IS 433.92 MHZ
FCC COMPLIANCE
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.

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void the user’s authority to operate the device.

PRODUCT RATINGS

The lift motor in your Reverie Power Base is NOT designed for continuous use. Reliable operation and full life expectancy will be attained as long as the lift motor does not operate more than two (2) minutes over an eighteen (18) minute period, or approximately 10% duty cycle. Any attempt to circumvent or exceed this rating will shorten the life expectancy of this product and may void the warranty. The recommended weight restrictions for your Reverie Power Base is up to 850 lbs. total weight, including people and the mattress for all sizes of power bases. Lift speed will vary due to weight and mattress configuration, as well as the mattress type. The weight must be evenly distributed across the power base. This Product is not designed to support or lift 850 lbs of total weight in the head or foot sections of your Reverie power base alone, or in any unevenly distributed fashion. Some mattresses are not designed for Power Bases because they do not bend or flex well when adjusted. When using such a mattress with your Reverie Power Base the weight limits set forth herein do not apply, as the bending of the mattress requires significant force and puts significant strain on the motors and the Power Base itself.
Note: Exceeding the recommended weight restrictions could damage your power base and void your warranty and using a mattress on top of your power base that is not designed for adjustability may also void your warranty.

For best performance, you should enter and exit the Power Base while it is in the flat or fully lowered position.

DO NOT SIT ON THE HEAD OR FOOT SECTIONS WHILE IN THE RAISED POSITION.

INTENDED USAGE

The electric power base should be installed with the head board brackets and/or the head of the frame positioned close to a wall.
Note: Before discarding any packing materials, check the power base carton and verify the following items in the parts list are included:

Note: Power base may come in different fabric colors depending on region/retailer.

PARTS LIST

A. Wireless Remote Control (1) and Three (3) AAA Batteries
B. 2 Corner Mattress Retainer Bar (2)
C. Base Legs (4)
D. Retainer Bar Bolt (8)
E. Allen Wrench (1)
F. 9-Volt Batteries (2)
G. Retainer Bar Plate (4)
H. Single Foot Retainer Bar*
Frame Assembly Instructions

IMPORTANT UNPACKING INSTRUCTIONS
To avoid damage to the power base, always open the carton while the power base is laying in the FLAT position on the floor.

OPEN FLAT

STEP 1
Carefully lift the power base unit out of the shipping carton, keeping the unit top side down. For safety reasons, this should be performed by 2 people. Be sure to use a protective layer under the power base to prevent damage to your hard floors.

STEP 2
Assembling power base legs: Open the accessories box, take out the 4 legs, and thread them in a clockwise direction into the threaded holes in the frame.

NOTE: Tighten the legs securely to the frame. Leave no space between the leg and frame.

STEP 3
Untie and extend power cord from the frame.

WARNING: POWER CORDS MUST NOT INTERFERE WITH ANY POWER BASE MECHANISMS.

STEP 4
Remove the plastic packaging from the power base.

STEP 5
Carefully rotate the power base over to the topside-up position, resting on all four legs.

ATTENTION! Improper handling
DO NOT lean the power base against the installed legs to flip it over.

STEP 6
Plug the power cord into a grounded electrical outlet.

NOTE: An electrical surge protection unit is recommended (not included)

STEP 7
Install the batteries in your wireless remote control. Briefly activate all functions on the wireless remote control to verify that all of the features are operational. If your Reverie Power Base does NOT operate, please refer to the Troubleshooting section near end of this manual.

CUSTOMER SERVICE: 800-973-8374
CUSTOMERSERVICE@REVERIE.COM
Frame Assembly Instructions

STEP 8A

**NOTE:** Use only a manual screwdriver to install the retainer bolts. DO NOT use a power screwdriver to tighten the bolts. DO NOT over tighten the mattress retainer hardware.

Use the Retainer Bolt (D) and Retainer Bar Plate (G) to fasten the Mattress Retainer Bracket (B) to the power base.

**STEP 8B**

If you have a center foot retainer bar then follow the instructions below.
- [See figure 1] Bar should be attached as shown when bed arrives
- Loosen both bolts and slide the center bar out
- Turn bar over so standing upright and slide bar back around bolts and under washers as shown.
- Slowly tighten the bolts, but don’t tighten too much or the washer plate will bend.

**NOTE:** If the power base is to be set up without a headboard, simply install a mattress on the frame. If a headboard is to be installed, please follow headboard installation instruction.

**ATTENTION:** For any King/Split King configuration, do not add center retainer bars for either base on head or foot.

**NOTE:** It is important to position the bottom of the headboard cross member a maximum distance of 3 inches (76.2 mm) between the headboard and the top of the mattress. Do not exceed 3 inches (76.2 mm).

**STEP 9**

Place your mattress on top of your power base. Typical Reverie Power Base installation is now complete. If the base is equipped with a programmable setting or options, refer to the Remote Control Guide for more information.
Optional Parts List for Headboard Bracket Installation

PARTS LIST

A. Leg Clamp Bracket (2)
B. Inner Headboard Bracket (2)
C. Outer Headboard Bracket (2)
D. 45 L Bracket Bolt (4)
E. 40 L Bracket Bolt (8)
F. 5/16 Inch Washer (16)
G. 5/16 Inch Locking Nut (12)
H. Allen Key (1)
I. Wrench (1)
Headboard Bracket Installation

**STEP 1 (OPTIONAL)**

Install the headboard brackets to the power base. Place one bracket on the left-hand side of the base and one bracket on the right-hand side of the base.

1. Use the hand control to raise the head of the base in order to gain access to the power base.
2. Bolt the Leg Clamp Bracket (A) to the leg using the headboard bracket bolts (D), and the 5/16” lock nut (G).
3. Bolt the inner Headboard Bracket (B) to the Leg Clamp Bracket (A) using the Headboard Bracket Bolts (E), the 5/16” washer (F), and the 5/16” lock nut (G).
4. Place the open side of the outer headboard bracket (C) onto the exposed square tube of the inner headboard bracket (B). This will create a tight fit between (B) and (C). Place a Headboard Bracket Bolt (E) with a 5/16 Inch Washer (F) through the Outer Headboard Bracket (C) and into the Inner Headboard Bracket (B). Use a 5/16 Inch Washer (F) and 5/16 Inch Locking Nut (G) and hand tighten to allow for adjustment. Repeat same procedure for opposing side of the power base.
5. Ensure the headboard bracket is assembled a distance of 1.5 (38.1 mm) to 2 inches (50.8 mm) between the edge of the power base and the headboard bracket assemblies.
6. Firmly tighten the headboard bolts (not included) to the end of the headboard bracket assembly.

![Diagram of Headboard Bracket Installation](image1)

7. Measure the distance of the center to center mounting holes in the headboard.
8. Measure the distance of the center to center mounting holes in the headboard bracket assemblies.
9. If the headboard brackets require adjustments, loosen the bolts that are holding the outer headboard brackets and move them to the necessary distance. Reinstall the bolts and firmly tighten.

**STEP 2**

Place your mattress on top of your power base.

Typical power base installation is now complete.
How to Download the App Software

**STEP 1**
Please use your iPod Touch (5th generation), iPhone 4S, or iPad 3 to log into the App store.

**STEP 2**
Type “Reverie Nightstand” in the search column.

**STEP 3**
Select the reverie app.

**STEP 4**
Click install to download the app.

**NOTE:** Once the App is installed, when you open the app the Bluetooth module will connect to your device automatically.

**NOTE:** Make sure the Reverie Nightstand App is the last app open on your phone before locking (putting your phone in sleep mode).

The Bluetooth Module is OPTIONAL. Please read this section if your base has it.

The Bluetooth Accessory Module allows you to control your power base with your mobile device using a free, downloadable app. The Module is compatible with the following devices:
- iPhone 4S or 5 series
- iPad 3 or later
- iPod Touch 5th generation

WiFi is not required for this device to operate.

Nightlight Feature

The LED light on the Bluetooth Accessory Module serves as a nightlight that can be controlled with the remote or your mobile device.
Home Screen
- Key features, functions and settings are accessible from the home screen.
  - Settings, Preset List, Comfort Settings, Routines, Bluetooth, Nightlight, Home Tab, Position Tab, Massage Tab, and Alarm Tab.
- Reverie Presets – Zero Gravity, Anti-Snore, and Flat are right at your fingertips.
- Comfort Setting – Press “New +” to program a unique head, foot and/or massage combination.
- Routines – Press “New +” to program a set of saved or new comfort settings into a series of timed positions.

Position Control
- Control your head and foot elevation.
- Select the part of the bed you would like to elevate or lower (head or foot).
  - Use your finger to slide the blue dot along the curve to your desired elevation.
  - Or press and hold the plus or minus symbol to adjust elevation.
- Your position readout on a scale of 1-100 will appear at the top of the screen and next to the head or foot position.

Massage
- Control your massage intensity and duration.
- Full body – Turns on the full body function.
- Wave – Select number of alternating pulses at the head and foot of the bed.
- Head and Foot control – Select massage intensity in the head and foot sections of the bed.
  - Use your finger to slide the blue button to your desired intensity.
  - Or press and hold the plus or minus symbol to adjust intensity.
- Timer – Select your desired massage duration.
- Stop – Turns the massage off.
**Alarm**
- Create an alarm setting to raise and/or massage you awake.
- Press “New +” to create a new alarm setting.
  - Set time: Scroll to select the hour, minute and day.
  - Repeat: Select the days of the week you would like the alarm to activate.
  - Bed control: Select nothing or select a new or existing comfort setting or routine.
  - Snooze: Enable snooze.

**Settings**
- Customize your app in settings.
- User Profile – Define your user profile to get recommendations on custom settings for you.
- Bluetooth – Shows the bed your app is connected to. Shows nearby beds that you can connect to in order of proximity.
- Help – Contact info for technical support.
- Mattress Configurator – Reconfigure your Reverie Dream or Dream Supreme mattress with these firmness guides.
- Factory Reset – Reset your app to original settings.
- Logout – Logout or create a new user.
LED SIGNATURE LIGHT

A. RAISE(+) I LOWER(-)
HEAD SECTION OF THE BASE

B. RAISE(+) I LOWER(-)
FOOT SECTION OF THE BASE

C. RETURN ALL SECTIONS TO THE FLAT POSITION

D. SELECT 1 OF 4 MEMORY POSITIONS

E. ZERO GRAVITY

F. ANTI SNORE

G. INCREASE(+) I REDUCE(-) MASSAGE INTENSITY ON FOOT SECTION OF THE BASE

H. INCREASE(+) I REDUCE(-) MASSAGE INTENSITY ON HEAD SECTION OF THE BASE

I. STOP ALL MASSAGE FEATURES

J. SELECT 1 OF 2 MASSAGE WAVE SPEEDS

K. NIGHTLIGHT ON/OFF
Remote Control Operation Guide

OPERATING INSTRUCTIONS:

HEAD AND FOOT ADJUSTMENTS (A,B)
• Adjusts the head and foot sections to the desired positions.

POWER BASE “FLAT” BUTTON (C)
• Levels the power base to the flat position when the button is pressed and held for at least 1 second.

NOTE: The “FLAT” cycle can be interrupted and canceled by pressing the head or foot adjustment buttons (A, B).

PROGRAMMABLE MEMORY BUTTONS (D):
You can store 4 personalized memory positions.
• To Set a Memory Position: When in desired position, press and hold Memory button for approx 5 seconds until the LED light flashes 3 times to signal Memory position is stored.
• To recall a Memory Position: Press Memory button 1-4 until LED lights up.

NOTE: Do not hold the memory button for more than 5 seconds otherwise a new memory position will be set.

ZERO GRAVITY (E)
• Allows your legs to be lifted to a position slightly above the chest, which enables blood flow to easily circulate back to the heart, thus reducing stress and fatigue.

ANTI SNIROE (F)
• Raises the HEAD slightly for easier breathing.

NIGHTLIGHT ON/OFF (K)
• Toggle the button for on/off functionality.

HEAD AND FOOT MASSAGE CONTROLS (G,H)
• Turns on the corresponding massage unit.
• Slowly increases or decreases massage intensity. To increase massage intensity, press (+) button. To decrease massage intensity, press (-) button.

NOTE: The lowest setting will turn off the corresponding massage unit.

WAVE MASSAGE MODE (J)
• Turns on both head and foot massage motors to one of the 3 save functions.

NOTE: You must stop the massage before you can switch to another wave function or to the full body massage.

MASSAGE STOP BUTTONS (I)
• Press for 2 seconds to stop all massage features.

NOTE: The massage feature is designed to automatically shut off after 30 minutes of continuous use.
ATTENTION: If the massage motors are operating and Head and Foot lift or Memory buttons are pressed, the massage motor will stop and resume operating after lift position reached. But if Flat button is pressed, the massage motors will not resume after flat position is reached.

ADDITIONAL REMOTE FEATURES:

- The Reverie power base uses a RF (Radio Frequency) remote control system.

NOTE: This power base may have minor intermittent performance due to RF Interference. This is a normal operation of the power base and is not a defect.

- The buttons are back-lit, when a button is pressed, to aid the visibility of the remote in low light environments.
- Customers can control the remote without facing the receiver (best transmission range is within 9 feet or 3 meters)

SAFETY:

- If there is an overload weight condition on the head or foot mechanism, the control unit will automatically stop all functions.

NOTE: Once the excess weight is removed, the control unit will automatically start all functions after 30 seconds.

The input transformer voltage is AC 120V 60 HZ, the output voltage is DC 24V 3A. When there is a short circuit, a fuse on the transformer will be blown in order to protect the electrical equipment (Fuse: 1.5A).

ATTENTION: When the above situation occurs, the customer MUST seek professional assistance.

NOTE: This power base may have minor intermittent performance due to RF Interference. This is a normal operation of the power base and is not a defect.

NOTICE:

The changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

IMPORTANT NOTE:

- To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user’s authority to operate the device.

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
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.
NOTE: The included remote is already paired with your power base. No further action is required. Only replacement remote controls require use programming.

STEP 1
Place batteries into a remote control (3 x AAA batteries)

STEP 2
Ensure the power base is plugged into a functioning outlet.

STEP 3
Press the learn button for 3 seconds.

STEP 4
When the Green LED signature light illuminates, the RF frequency code setting function will be activated.

STEP 5
Press any button on the remote control.

STEP 6
When the receiver light flashes, you have completed the learning process of the RF frequency code.

NOTE: If a new signal is not received it will reset itself to normal mode in 10 seconds.

PAIRING INSTRUCTIONS FOR JOINING 2 BASES

1 Wireless Remote Control
2 Reverie Power Bases

Use the same remote control to pair with the two power base one after the other following the “Replacement Remote Control Programming” procedures (Step 3 - Step 6).
Each base is already paired with the remote control that comes with it. Each control box has space in its memory to remember two remote controls. **King/Cal King units require you to pair at least 1 remote to both bases so that both bases will move in sync when using that remote. You can also pair two remotes to two bases, so that either remote can control both bases at the same time.**

When reading these instructions assume that you have two power bases (either two TXL or two Split Cal King bases), and two remote controls – one that came with each base. We will call these Base 1 and Base 2, and Remote 1 (for Base 1) and Remote 2 (for Base 2).

If you want to marry Remote 2 to base 1:

Take “Remote 2” and press the learn button on the PLC for “base 1”
When the green LED lights up, press any button on “Remote 2” As soon as the LED begins to Blink, **release the button on “Remote 2”** (see Steps 3-6 on previous page). Do NOT hold the remote button after the light blinks, and do NOT press it again (see Note below). If you do you will remove Remote 1 from base 1’s memory. Wait until the green LED turns solid and then turns off. Now both remotes will operate base 1.

If you want to marry Remote 1 to base 2:

Take “Remote 1” and press the learn button on the PLC for “base 2” When the green LED lights up, press any button on “Remote 1”. As soon as the LED begins to Blink, **release the button on “Remote 1”** (see Steps 3-6 on previous page). Do NOT hold the remote button after the light blinks, and do NOT press it again (see Note below). If you do you will remove Remote 2 from base 2’s memory. Wait until the green LED turns solid and then turns off. Now both remotes will operate both bases in tandem.

**Note:** While the light is blinking if you release the button on the remote and press it a second time, or if you continue to hold the button the PLC can jump to the second slot and kick out the first remote. This is why some people have a difficult time joining the remotes. If they are patient and follow the process described they will not have a problem.
II. INSTALLATION

1. Refer to drawing in Part I. Plug the remote stand into the 120V AC power strip outlet under the bed.
2. Plug light electrical devices into the remote stand outlets as desired.
3. Plug USB cord in front to charge your mobile devices.
4. Place your remote in the cradle of the front side of the stand for storage.

II. SPECIFICATIONS

1. Model Number: RC-STAND-R02
2. Power Rating: AC120V, 300W
3. Housing: ABS
4. Indicator Lamp: 1/4 W power on lamp
5. Outlets: 2 outlets on back of stand
6. Cable: 1.8M / UL
7. Surge Protection: 125 joules
8. USB Charger: 5V, 1A

CAUTION: This device is only to be used to control light household electrical appliances such as lamps, phone chargers, and laptop computers. You should never plug heaters or other items with heating elements into this device.

I. PROFILE OF REMOTES STAND

1. The stand is for indoor use only.
2. To reduce the risk of electrical shock or fire, don’t expose the unit to rain or excessive moisture.
3. Plug the remote stand into the power strip as in the diagram to avoid a short circuit.
4. To avoid electrical shock, do not insert objects other than electrical plugs into outlet openings.
5. Before use, please ensure local voltage and power are in accordance with the remote stand requirements.
6. Do not make any changes or modifications to the remote stand. Failure to comply will void the manufacturer’s warranty.
7. Do not use the stand if the stand has been damaged in any way.
8. Please don’t attempt to disassemble the remote stand.
9. To clean, unplug the remote stand from the power strip and use a damp cloth.

CAUTION: To avoid accident or injury, please read the following instructions before use.
Your Reverie power base has an emergency lowering feature in the event that your power base is in the raised position and has lost power due to a power outage.

**STEP 1**
Locate and remove the cover for the 9 volt batteries.

**STEP 2**
Install the two (2) alkaline 9 volt batteries.

**STEP 3**
Replace battery cover.

**STEP 4**
Press the “FLAT” button (A) or the individual lowering buttons (B,C).

Your power base should lower to the flat position.

**NOTE:** The two (2) 9 volt batteries are only intended to be used once. After you complete the emergency lowering, the batteries need to be replaced with new alkaline batteries.
In the Event the Reverie Power Base fails to operate, investigate the symptoms and possible solutions provided in the chart below:

<table>
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<th>Symptom</th>
<th>Solution</th>
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<td>Remote control LED illuminates and appears to be operable but will not activate the power base.</td>
<td>• Verify the power cord is plugged into a working, grounded electrical outlet. <em>A grounded, electrical surge protection device is recommended.</em> Test the outlet by plugging in another working appliance.</td>
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| No features of the Power Base will activate.                           | • Program the remote control (see the Remote Control Guide, included with this product, for programming procedures). If equipped with a power down box, make certain the power down box is easily accessible. Relocate the power down box if required.  
• Unplug the power cord, wait 45 seconds and plug it in to reset the electronic components.  
• The electrical circuit breaker may be tripped. Check the electrical service breaker box to verify.  
• The surge protection device or electrical outlet is defective. Test the outlet by plugging in another working appliance. |
| Remote control LED will not illuminate.                               | • Replace the batteries in the hand control.  
• Ensure the batteries are installed correctly.                          |
| Head or foot section will elevate but will not return to the horizontal (flat) position. | • The power base mechanism may be obstructed. Elevate the power base and check for an obstruction. Remove the obstruction.  
• The head section may be too close to the wall. The headboard may be too close to the edge of the mattress. Verify a 1.5" (38.1mm) to 2" (50.8mm) distance is between the headboard brackets and the mattress. Adjust if required. |
| Head or foot lift function has minor interference during operation.    | • Check batteries in remote, replace if necessary. Make sure that you are following the duty cycle of the motors (do not operate more than three (3) minutes over a thirty (30) minute period, approximately 10% duty cycle).  
• Press the lift buttons squarely & accurately. Remote may be experiencing common Radio Frequency Interference from other radio transmitting devices. |
20 Year Limited Warranty

YEARS 1-5: FULL COVERAGE OF PARTS

Upon receiving reasonable written notice at any point in time that is more than five (5) years and up to twenty (20) years from the warranty commencement date, Reverie will offer replacement parts for any mechanical part of the frame found to be defective. Electronics, electrical components, drive motors and massage motors are excluded from this Limited Warranty. Purchaser shall bear all service, transportation, labor and shipping costs related to the delivery and/or replacement of the defective part.

ADDITIONAL TERMS AND CONDITIONS

This Limited Warranty does not apply: (a) to any damage caused by the Purchaser; (b) if there has been any unauthorized repair or replacement of adjustable bed parts; (c) if the adjustable bed has been mishandled (whether in transit or by other means), subjected to physical or electrical abuse or misuse, or otherwise operated in any way inconsistent with the operation and maintenance procedures outlined in the Owner’s Manual, this Limited Warranty, and any other applicable document published or approved by Reverie; (d) to damage to mattresses, fabric, cables, electrical cords or items supplied by any Reseller of the adjustable bed, (contact the Reseller or other relevant party for warranty information on these items.); (e) if there have been any unnecessary service calls, including costs for in-home service calls solely for the purpose of educating the consumer about the adjustable bed or for finding an unsatisfactory power connection.

This adjustable bed includes the ProGrip™ mattress retainer-less retention technology. Depending on the mattress used by the Purchaser, Purchaser may experience varying degrees of shifting of their mattress. Such shifting shall not be considered a defect under this Limited Warranty. Should shifting persist, please install the supplied retainer bars.

Repairs to or replacement of the adjustable bed or its components under the terms of this Limited Warranty will apply to the original warranty period and will not serve to extend such period.

The decision to repair or to replace defective parts under this Limited Warranty shall be made exclusively by Reverie in its sole and exclusive discretion.

Repair or replacement shall be the sole remedy of the purchaser. There shall be no liability on the part of reverie and their respective parents, subsidiaries, divisions or affiliates for any special, indirect, incidental, or consequential damages or for any other damage, claim, or loss not expressly covered by the terms of this limited warranty.

This Limited Warranty does not include reimbursement for inconvenience, removal, installation, setup time, loss of use, shipping, or any other costs or expenses.

UNLESS OTHERWISE EXPRESSLY STATED IN THIS DOCUMENT, REVERIE AND THEIR RESPECTIVE PARENTS, SUBSIDIARIES, DIVISIONS AND AFFILIATES EXPRESSLY DISCLAIM ANY OTHER WARRANTY WHATSOEVER, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND FREEDOM FROM DEFECTS AND WORKMANSHIP.

Some states may not allow the exclusion or limitation of incidental or consequential damages in some circumstances, so the above limitation or exclusion may not apply to every Purchaser. This Limited Warranty gives the Purchaser specific legal rights, and the Purchaser may also have other rights, which may vary from state to state. This Limited Warranty is valid in all states of the United States except Alaska, Hawaii and Puerto Rico.

If you experience any trouble with your adjustable bed during the warranty period, please consult the troubleshooting guide provided with your adjustable bed and online (if applicable), or the troubleshooting video provided online (if applicable). If problems persist after following these instructions, please call:

Register Online. For easy registration of your warranty visit https://reverie.com/register-your-warranty

Please prepare a digital copy of your proof of purchase (invoice or sales receipt) when registering online. You may be required to provide the Serial Number for registration, you can find it on the Law Tags attached to the base.

Manufactured by Reverie®
For Warranty and Service: 1-800-973-8374 customerservice@reverie.com
Please have your receipt ready and available.

Thank you and enjoy your power base.
www.reverie.com
Register Online. For easy registration of your warranty visit [www.reverie.com](http://www.reverie.com)

Please prepare a digital copy of your proof of purchase (invoice or sales receipt) when registering online. You may be required to provide the Serial Number for registration, you can find it on the Law Tags attached to the base.

**Manufactured by Reverie**

For Warranty and Service:

800-973-8374  
customerservice@reverie.com  
www.reverie.com

Name__________________________________________________________
Phone____________________________________________________________________
Address________________________________________________________________
City_________________________ State/Province_________ Zip/Postal Code__________
Purchase Date __________________________________________________________
Bed Serial Number________________________________________________________
Email Address_____________________________________________________________

If you need to register your warranty via mail, please contact the customer service number below for guidance.