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If adjustable base does not operate or if parts are missing, call:
800-888-3078
Do not contact retail store or dealer.
IMPORTANT INFORMATION

READ THE FOLLOWING INFORMATION CAREFULLY BEFORE USING THIS PRODUCT

ELECTRICAL GROUNDING
This product is equipped with a polarized or grounded electrical power cord. The power cord will only fit into a grounded, electrical surge protection device (not included) or a grounded electrical outlet.

ELECTRICAL RATING
Electrical components are rated for 110/120 voltage, 60Hz, 3.9 amp.

WARNING
FOR OPTIMUM ADJUSTABLE BASE OPERATION, USE A GROUNDED, ELECTRICAL SURGE PROTECTION DEVICE (NOT INCLUDED). FAILURE TO USE A SURGE PROTECTION DEVICE COULD COMPROMISE SAFETY OR CAUSE PRODUCT MALFUNCTION.

WARRANTY WARNING
Do not open any control boxes, motors or remote control devices (with the exception of the remote control battery compartment). The product warranty will be void if these components are tampered with. Do not attempt to alter component wiring or adjust or modify the structure of the product in any way or the warranty will be void. Any repair or replacement of base parts must be performed by authorized personnel.

LUBRICATION
This product is designed to be maintenance free. The lift motors are permanently lubricated and sealed—no additional lubrication is required. Do not apply lubricant to lift motor lead screws or any nylon nuts or the base may inadvertently creep downward from the elevated position.

PRODUCT RATINGS
The base lift motors are not designed for continuous use. Reliable operation and full life expectancy will be realized as long as the lift motors do not operate any more than five (5) minutes over a thirty (30) minute period, or approximately 15% duty cycle. Note: Massage equipped bases are not designed for continuous, extended massage operation. Massage systems are rated for a maximum of 2 hours of use within any 6 hour period. Any attempt to circumvent or exceed product ratings will shorten the life expectancy of the product and may void the warranty.

The recommended weight restrictions for Sleep Comfort™ adjustable bases are 550 lb (249 kg) all sizes. The base will structurally support the recommended weight distributed evenly across the head and foot sections. This product is not designed to support or lift this amount in the head or foot sections alone. Note: Exceeding the recommended weight restrictions could damage the base and void the warranty.

For best performance, consumers should enter and exit the adjustable base with the base in the flat (horizontal) position. DO NOT SIT ON THE HEAD OR FOOT SECTIONS WHILE IN THE RAISED POSITION.

UL (Underwriters Laboratories) recognized components.
CFR 1633 approved for use with most mattresses.
Assembled in USA.
**ADVISORY**

**SMALL CHILDREN / PETS WARNING**
After the adjustable base is unboxed, immediately dispose of packaging material as it can smother small children and pets. To avoid injury, children or pets should not be allowed to play under or on the base. Children should not operate this base without adult supervision.

**HOSPITAL USE DISCLAIMER**
This base is designed for in-home use only. It is not approved for hospital use and does not comply with hospital standards. Do not use this base with tent type oxygen therapy equipment, or use near explosive gases.

**PACEMAKER WARNING**
This product produces a vibrating sensation. It is possible that individuals with heart-assist pacemakers may experience a sensation similar to exercise. Consult physician for complete information.

**SERVICE REQUIREMENTS**
Service technicians are not responsible for moving furniture, removing headboards and footboards or any items required to perform maintenance on the base. In the event the technician is unable to perform service due to lack of accessibility, the service call will be billed to the purchaser and the service will have to be rescheduled.

**FCC COMPLIANCE**
Components meet Class B digital device rating (Part 15, FCC rules) for residential use. Adjustable bases generate, use and may radiate radio frequency energy. Radio communication may be affected if not installed and operated as recommended in this manual. Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Radio frequency = 310MHz.
LIFTING/LOWERING MECHANISMS
The lift/lower feature will emit a minimal humming sound during operation. This is normal.

During operation, the lift arm wheels make contact with the platform support of the base. This applies slight tension on the moving components and resonance is reduced to a minimum level. If excessive noise or vibration is experienced, reverse the movement action (up or down) of the base with the remote control. This should realign the base’s activating mechanisms to the proper operational position.

MASSAGE OPERATION
The massage feature will emit a minimal tone during operation. This is normal. When the massage level is increased, motor resonance will intensify accordingly.

LOCATION ENVIRONMENT
The level of sound experienced during operation is directly related to the location environment. For example, when a base is located on a hardwood floor with the massage feature in operation, a vibrating tone will be audible. To minimize this resonance, place a piece of carpet—or optional rubber caster cups—under each leg or caster of the base. See the accessory section of this manual for rubber caster cup order information.

It is possible to experience vibration or noise from the headboard brackets, headboards or footboards (if used) if mounting bolts are not firmly tightened.
For installation and setup, complete the numbered procedure indicated below and on the following pages:

**STEP 1**
Before discarding any packing materials, check the adjustable base shipping carton and verify the following items are included:

- (1) Mattress Retainer
- (4) Bed Legs
- (1) Remote Control (varies according to base type)
- (1) Owners Manual
- (1) Warranty Activation Card
STEP 2
Carefully lift the adjustable base frame from the shipping carton, keeping the unit top-side-down.

STEP 3
Install (4) legs into the base frame. Simply screw each leg into a tapped hole at each corner of the base frame (FIGURE 1).

---

FIGURE 1: Leg installation.

---

STEP 4
Remove and extend out power cord from the protective packaging.

---

WARNING
LEGS – SCREW INTO TAPPED HOLE AT EACH CORNER

AT LEAST TWO PEOPLE ARE RECOMMENDED FOR HANDLING AND MOVING ADJUSTABLE BASE.

---

WARNING
POWER CORDS MUST NOT INTERFERE WITH ANY ADJUSTABLE BASE MECHANISMS.
STEP 5
Remove the plastic packaging from the adjustable base frame. Carefully rotate the base frame over to position the base top-side-up.

STEP 6
Plug electrical power cord into a working, grounded electrical outlet. 
*Note: An electrical surge protection device is recommended (not included).*

STEP 7
Install batteries in remote control (4-AAA size, included). Briefly activate all functions of the base with the remote control to verify all features are in working order. If base does not operate, refer to the *Troubleshooting* section of this manual.

STEP 8
Return base to the level position.

STEP 9
Install mattress retainer at the foot end of the base as follows:
   a. Locate grommeted holes at foot of base *(FIGURE 2).*

*FIGURE 2: Grommeted hole locations.*
b. Place mattress retainer ends into grommeted holes in top surface of adjustable base (FIGURES 3 and 4). Press down until horizontal retainer section is flush against base.

![Mattress retainer installation](image1.png)

**FIGURE 3:** Mattress retainer installation.

![Mattress retainer installed](image2.png)

**FIGURE 4:** Mattress retainer installed.

**STEP 10**
Install mattress on adjustable base.

Typical adjustable base installation is now complete.
**NOTE**

REMOTE CONTROL REQUIRES FOUR (4) AAA SIZE BATTERIES. TO CONSERVE BATTERY LIFE, THE TRANSMITTER TURNS OFF ALL FUNCTIONS WHEN ANY BUTTON IS Pressed FOR MORE THAN 50 SECONDS.
The two step procedure below is required to program 1 remote control to operate 1 base. Before beginning, make certain the base is plugged into a working grounded electrical outlet. *If programming fails, initiate the programming procedure a second time.*

**STEP 1**
Unplug the power cord and plug back in. This will enable the program mode for 90 seconds.

**STEP 2**
On the remote control, simultaneously press and hold the *POS 1* and *head massage on/off* buttons. The *transmission indicator light* will *flash slowly* and then *flash rapidly* to indicate programming mode. Continue to hold for 5 seconds and then release the buttons ([FIGURE 5](#)).

One remote control is now programmed to operate one base.
The three step procedure below is required to program 2 remote controls to operate 1 base. Before beginning, make certain the base is plugged into a working grounded electrical outlet. If programming fails, initiate the programming procedure a second time.

**STEP 1**
Unplug the power cord and plug back in. This will enable the program mode for 90 seconds.

**STEP 2**
On remote control 1, simultaneously press and hold the **POS 1** and **head massage on/off buttons**. The transmission indicator light will **flash slowly** and then **flash rapidly** to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 5).

**STEP 3**
Repeat Step 1 and Step 2 with remote control 2.

Two remote controls are now programmed to operate one base.

**NOTE**
**OPERATE ONLY ONE (1) REMOTE CONTROL AT A TIME. OPERATING TWO (2) REMOTE CONTROLS AT THE SAME TIME WILL MOMENTARILY BLOCK BOTH RF SIGNALS AND PREVENT BOTH CONTROLS FROM FUNCTIONING.**
The three step procedure below is required to program 1 remote control to operate 2 bases. Before beginning, make certain the bases are plugged into a working grounded electrical outlet. If programming fails, initiate the programming procedure a second time.

**STEP 1**
Unplug the power cord and plug back in. This will enable the program mode for 90 seconds.

**STEP 2**
On the remote control, simultaneously press and hold the *POS 1* and *head massage on/off buttons*. The transmission indicator light will *flash slowly* and then *flash rapidly* to indicate programming mode. Continue to hold for 5 seconds and then release the buttons ([**FIGURE 5**](#)).

**STEP 3**
Repeat Step 1 and Step 2 for base 2.

One remote control is now programmed to operate two bases.
SC-MR2 REMOTE CONTROL PROGRAMMING (2 remote controls - 2 bases)

The six step procedure below is required to program 2 remote controls to operate 2 bases. Before beginning, make certain the bases are plugged into a working grounded electrical outlet. If programming fails, initiate the programming procedure a second time. **NOTE: OPERATE ONLY ONE (1) REMOTE CONTROL AT A TIME. OPERATING TWO (2) REMOTE CONTROLS AT THE SAME TIME WILL MOMENTARILY BLOCK BOTH RF SIGNALS AND PREVENT BOTH CONTROLS FROM FUNCTIONING.**

**STEP 1**
Unplug the power cord for base 1 and plug back in. This will enable the program mode for 90 seconds.

**STEP 2**
On remote control 1, simultaneously press and hold the POS 1 and head massage on/off buttons. The transmission indicator light will **flash slowly** and then **flash rapidly** to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 5).

**STEP 3**
Repeat Step 1 and Step 2 with remote control 2.

**STEP 4**
Unplug the power cord for base 2 and plug back in. This will enable the program mode for 90 seconds.

**STEP 5**
On remote control 1, simultaneously press and hold the POS 1 and head massage on/off buttons. The transmission indicator light will **flash slowly** and then **flash rapidly** to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 5).

**STEP 6**
Repeat Step 4 and Step 5 with remote control 2.

Two remote controls are now programmed to operate two bases.
The six step procedure below is required to separate 2 remote controls from operating 2 bases. One remote control per base operation will result. Before beginning, make certain the bases are plugged into a working grounded electrical outlet. If programming fails, initiate the programming procedure a second time. NOTE: OPERATE ONLY ONE (1) REMOTE CONTROL AT A TIME. OPERATING TWO (2) REMOTE CONTROLS AT THE SAME TIME WILL MOMENTARILY BLOCK BOTH RF SIGNALS AND PREVENT BOTH CONTROLS FROM FUNCTIONING.

STEP 1
Unplug the power cord for base 1 and plug back in. This will enable the program mode for 90 seconds.

STEP 2
On remote control 1, simultaneously press and hold the POS 1 and head massage on/off buttons. The transmission indicator light will flash slowly and then flash rapidly to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 5).

STEP 3
Repeat Step 1 and Step 2 with remote control 1. Note: wait 90 seconds before proceeding to Step 4.

STEP 4
Unplug the power cord for base 2 and plug back in. This will enable the program mode for 90 seconds.

STEP 5
On remote control 2, simultaneously press and hold the POS 1 and head massage on/off buttons. The transmission indicator light will flash slowly and then flash rapidly to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 5).

STEP 6
Repeat Step 4 and Step 5 with remote control 2.

Independent remote control operation is now restored (remote control 1 operating base 1; remote control 2 operating base 2).
NOTE
REMOTE CONTROL REQUIRES FOUR (4) AAA SIZE BATTERIES. TO CONSERVE BATTERY LIFE, THE TRANSMITTER TURNS OFF ALL FUNCTIONS WHEN ANY BUTTON IS PRESSED FOR MORE THAN 50 SECONDS.
The two step procedure below is required to program 1 remote control to operate 1 base. Before beginning, make certain the base is plugged into a working grounded electrical outlet. If programming fails, initiate the programming procedure a second time.

**STEP 1**
Unplug the power cord and plug back in. This will enable the program mode for 90 seconds.

**STEP 2**
On the remote control, simultaneously press and hold the **level** and the **foot up buttons**. The transmission indicator light will **flash slowly** and then **flash rapidly** to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (**FIGURE 6**).

One remote control is now programmed to operate one base.
EO2-K1 REMOTE CONTROL PROGRAMMING (2 remote controls - 1 base)

The three step procedure below is required to program 2 remote controls to operate 1 base. Before beginning, make certain the base is plugged into a working grounded electrical outlet. If programming fails, initiate the programming procedure a second time.

STEP 1
Unplug the power cord and plug back in. This will enable the program mode for 90 seconds.

STEP 2
On remote control 1, simultaneously press and hold the level and the foot up buttons. The transmission indicator light will flash slowly and then flash rapidly to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 6).

STEP 3
Repeat Step 1 and Step 2 with remote control 2.

Two remote controls are now programmed to operate one base.

NOTE
OPERATE ONLY ONE (1) REMOTE CONTROL AT A TIME. OPERATING TWO (2) REMOTE CONTROLS AT THE SAME TIME WILL MOMENTARILY BLOCK BOTH RF SIGNALS AND PREVENT BOTH CONTROLS FROM FUNCTIONING.
The three step procedure below is required to program 1 remote control to operate 2 bases. Before beginning, make certain the bases are plugged into a working grounded electrical outlet. If programming fails, initiate the programming procedure a second time.

**STEP 1**
Unplug the power cord and plug back in. This will enable the program mode for 90 seconds.

**STEP 2**
On the remote control, simultaneously press and hold the *level* and the *foot up buttons*. The transmission indicator light will *flash slowly* and then *flash rapidly* to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 6).

**STEP 3**
Repeat Step 1 and Step 2 for base 2.

One remote control is now programmed to operate two bases.
The six step procedure below is required to program 2 remote controls to operate 2 bases. Before beginning, make certain the bases are plugged into a working grounded electrical outlet. If programming fails, initiate the programming procedure a second time. NOTE: OPERATE ONLY ONE (1) REMOTE CONTROL AT A TIME. OPERATING TWO (2) REMOTE CONTROLS AT THE SAME TIME WILL MOMENTARILY BLOCK BOTH RF SIGNALS AND PREVENT BOTH CONTROLS FROM FUNCTIONING.

STEP 1
Unplug the power cord for base 1 and plug back in. This will enable the program mode for 90 seconds.

STEP 2
On remote control 1, simultaneously press and hold the level and the foot up buttons. The transmission indicator light will flash slowly and then flash rapidly to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 6).

STEP 3
Repeat Step 1 and Step 2 with remote control 2.

STEP 4
Unplug the power cord for base 2 and plug back in. This will enable the program mode for 90 seconds.

STEP 5
On remote control 1, simultaneously press and hold the level and the foot up buttons. The transmission indicator light will flash slowly and then flash rapidly to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (FIGURE 6).

STEP 6
Repeat Step 4 and Step 5 with remote control 2.

Two remote controls are now programmed to operate two bases.
The six step procedure below is required to separate 2 remote controls from operating 2 bases. One remote control per base operation will result. Before beginning, make certain the bases are plugged into a working grounded electrical outlet. *If programming fails, initiate the programming procedure a second time.* **NOTE: OPERATE ONLY ONE (1) REMOTE CONTROL AT A TIME. OPERATING TWO (2) REMOTE CONTROLS AT THE SAME TIME WILL MOMENTARILY BLOCK BOTH RF SIGNALS AND PREVENT BOTH CONTROLS FROM FUNCTIONING.**

**STEP 1**
Unplug the power cord for base 1 and plug back in. This will enable the program mode for 90 seconds.

**STEP 2**
On remote control 1, simultaneously press and hold the *level* and the *foot up buttons*. The transmission indicator light will *flash slowly* and then *flash rapidly* to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (**FIGURE 6**).

**STEP 3**
Repeat Step 1 and Step 2 with remote control 1. *Note: wait 90 seconds before proceeding to Step 4.***

**STEP 4**
Unplug the power cord for base 2 and plug back in. This will enable the program mode for 90 seconds.

**STEP 5**
On remote control 2, simultaneously press and hold the *level* and the *foot up buttons*. The transmission indicator light will *flash slowly* and then *flash rapidly* to indicate programming mode. Continue to hold for 5 seconds and then release the buttons (**FIGURE 6**).

**STEP 6**
Repeat Step 4 and Step 5 with remote control 2.

Independent remote control operation is now restored (remote control 1 operating base 1; remote control 2 operating base 2).
## ACCESSORIES

### OPTIONAL EQUIPMENT
Contact customer service toll free (800-888-3078) to order the accessories indicated in the chart below.

<table>
<thead>
<tr>
<th>ACCESSORY DESCRIPTION</th>
<th>CODE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glides(^1) (set of 4, replaces legs)</td>
<td>4B2385</td>
<td><img src="image1.jpg" alt="Image" /></td>
</tr>
<tr>
<td>3” Legs (set of 4)</td>
<td>4B2284</td>
<td><img src="image2.jpg" alt="Image" /></td>
</tr>
<tr>
<td>4” Legs (set of 4)</td>
<td>4B1833</td>
<td><img src="image3.jpg" alt="Image" /></td>
</tr>
<tr>
<td>5” Legs (set of 4)</td>
<td>4B2100</td>
<td><img src="image4.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Screw-in Locking Casters(^1) (set of 4, replaces legs)</td>
<td>4B1954</td>
<td><img src="image5.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Push-in Locking Casters (set of 4)</td>
<td>4B0107</td>
<td><img src="image6.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Swing-away Hinges(^2)</td>
<td>4B1209</td>
<td><img src="image7.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Bed Straps (connects two bases together)</td>
<td>4B1792</td>
<td><img src="image8.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Rubber Caster Cups (set of 4)</td>
<td>4B1034</td>
<td><img src="image9.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Head Board Brackets - TXL</td>
<td>4B6117</td>
<td><img src="image10.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Head Board Brackets - FXL/Q</td>
<td>4B6118</td>
<td><img src="image11.jpg" alt="Image" /></td>
</tr>
</tbody>
</table>

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1. Headboard brackets cannot be used with glides or screw-in locking casters.
2. Swing-away hinges are designed for use with dual queen or dual king size bed bases. The swing-away hinge allows easy access between two mated bases for domestic cleaning (i.e. sweeping, changing sheets) by swinging the bases apart.
If the foot end of the bed base becomes unlevel (FIGURE 1), adjust by following the numbered instructions below.

**STEP 1**
On one side of bed base, loosen jam nut on board end of turnbuckle assembly using a ½” wrench (FIGURE 2). Threads are right-hand threads. Repeat on other side of bed base.

**STEP 2**
On one side of bed base, loosen jam nut on carriage end of turnbuckle assembly with ½” wrench (FIGURE 3). Threads are left-hand threads. Repeat on other side of bed base.

**STEP 3**
After loosening both jam nuts, grasp and rotate the body of the turnbuckle on one side of the bed base (FIGURE 4). The foot of the bed base will rise and flatten out. Repeat on other side until bed base is completely level.

**STEP 4**
After adjustments have been made, check the levelness of the bed base using a straight-edge instrument (FIGURE 5).

**STEP 5**
When level, tighten all jam nuts in assembly with ½” wrench (FIGURE 6). Hold the body of the turnbuckle assembly while tightening to ensure base remains level. Jam nuts need to be tight enough to prevent movement in turnbuckle.

Turnbuckle adjustment is complete.
If the adjustable base fails to operate, investigate the symptoms and possible solutions provided in the chart below:

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote control illuminates and appears to be operable, but will not activate base.</td>
<td>• Verify power cord is plugged into a working, grounded electrical outlet. <em>A grounded, electrical surge protection device is recommended.</em> Test outlet by plugging in another working appliance.</td>
</tr>
<tr>
<td>No features of the base will activate.</td>
<td>• Program the remote control (see Remote Control Programming section of this manual for programming procedures).  ______________________________________</td>
</tr>
<tr>
<td></td>
<td>• Unplug power cord, wait 30 seconds and plug in to reset electronic components.</td>
</tr>
<tr>
<td></td>
<td>• Electrical circuit breaker may be tripped. Check electrical service breaker box to verify.</td>
</tr>
<tr>
<td></td>
<td>• Defective surge protection device or electrical outlet. Test outlet by plugging in another working appliance.</td>
</tr>
<tr>
<td>Remote control will not illuminate.</td>
<td>• Replace batteries in the remote control.</td>
</tr>
<tr>
<td>Head or foot section will elevate, but will not return to the horizontal (flat) position.</td>
<td>• Base mechanism may be obstructed. Elevate base and check for obstruction. Remove obstruction.</td>
</tr>
<tr>
<td></td>
<td>• Head section may be too close to the wall.</td>
</tr>
<tr>
<td>Excessive massage motor noise.</td>
<td>• If base is located on hard surface flooring, place carpet pieces or rubber caster cups under each leg or caster of the base. (See accessory section of this manual for rubber caster cup order information.)</td>
</tr>
<tr>
<td></td>
<td>• Elevate the head or foot section a short distance (with the remote control) to realign the lift/lower mechanisms with the bed support platform.</td>
</tr>
<tr>
<td></td>
<td>• Verify that the base is not positioned against a wall, nightstand, or other object that may cause vibration or noise.</td>
</tr>
<tr>
<td></td>
<td>• If base is installed over a bed frame, verify massage motors are not causing bed frame (or bed frame components) to vibrate.</td>
</tr>
</tbody>
</table>
Sleep Comfort™ Adjustable Beds warrants for life the entire bed against defects in material or workmanship.

**WARRANTY - Parts**
Sleep Comfort will, at its option, repair or replace the defective parts or components. Sleep Comfort will return the repaired or replaced parts to the purchaser freight collect. Sleep Comfort shall not be responsible or obligated to pay for any costs or expenses for examination, removal and/or installation of any warranted part or to pay cost of transportation, handling and packaging of the parts, components or beds to or from Sleep Comfort.

**WARRANTY - Service**
For the first year following the original purchase date by the original purchaser, there will be no charge for a service technician should a technician be required to service the bed foundation in the customer’s home. This in-home service is provided at no charge for the first year only for all parts and components excluding the mattresses. Mattresses which need repairing or replacing during the first year must be returned freight prepaid. This service warranty does not include costs for unnecessary service calls; i.e. in-home service calls solely for the purpose of educating the purchaser about the product or finding unsatisfactory power connections. This service warranty is valid only in the U.S. and does not include U.S. Territories.

**WARRANTY - Miscellaneous**
This warranty does not include warranted parts that have been subjected to misuse or improper service by the purchaser, or that have been damaged in transit or handling, and/or have been altered or repaired by unauthorized representatives. Proof of Purchase is required.

The foregoing are express warranties on the terms set forth for the above and are the only warranties applicable to this product—all other warranties being expressly denied. Sleep Comfort™ Adjustable Beds shall not be liable for any incidental or consequential damage or for any other damage or loss not expressly assumed as set forth herein.

**WARRANTY INFORMATION**
Sleep Comfort Adjustable Beds
15950 Bernardo Center Drive, Ste. C
San Diego, CA 92127
800-501-3433
Email: customerservice@sleep-comfort.com