owners manual

- G-122 NWH
- G-122
- G-122 USB

S-cape[®] 2.0 / S-cape[®] + 2.0 / Simplicity™ 3.0



Simplicity™ 3.0





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If adjustable base does not operate or if parts are missing, call: (800) 888-3078

IMPORTANT INFORMATION

READ THE FOLLOWING INFORMATION CAREFULLY BEFORE USING THIS PRODUCT

READ ALL INSTRUCTIONS BEFORE USING

MARNING

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.

ELECTRICAL RATING

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

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.

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 these adjustable bases is 850 lb (385 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.* Depending on the size and/or model of mattress, the available weight capacity may be less. *Note: Exceeding the recommended weight restrictions could damage the mattress 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.**

Motors and electronics have been ETL tested to UL (Underwriters Laboratories) standard UL962. CFR 1633 approved for use with most mattresses. Assembled in USA.

ADVISORY

IMPORTANT INFORMATION

READ THE FOLLOWING INFORMATION CAREFULLY BEFORE USING THIS PRODUCT

SMALL CHILDREN / PETS WARNING

After the 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.

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.

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.

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

The 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 when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, 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 off 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.

Radio Frequency = 433MHz.

ACOUSTICS

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 Accessories 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 mounting bolts are not firmly tightened.

INSTALLATION

For installation and setup, complete the numbered procedure indicated below and on the following pages:

STEP 1

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

- (1) Mattress Retainer
- (4) Bed Legs
- (1) Remote Control
- (3) AAA Batteries
- (1) 4-Port Charging Hub (S-cape®+ 2.0 only)
- (1) Power Down Device (batteries not included)
- (1) Owners Manual
- (1) Warranty Activation Card
- (1) Quick Setup Guide



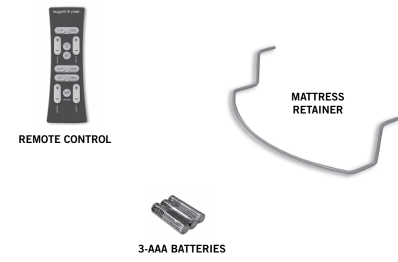
OWNERS MANUAL



WARRANTY ACTIVATION CARD



QUICK SETUP GUIDE







4-PORT CHARGING HUB -S-cape®+ 2.0 only Factory attached to base. Split Queen bases will have free-standing USB option.



(2) 9 volt batteries not included

INSTALLATION

STEP 2

Uncoil the main power cord and extend it out head end of base, then remove the hardware box from shipping container. Cut the zip-tie and remove the mattress retainer.

STEP 3

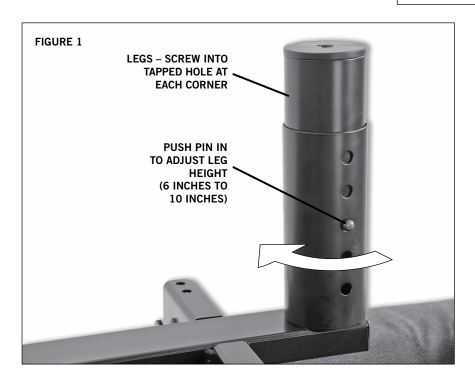
Install (4) legs into the base frame. Simply screw each leg into a tapped hole at each corner of the base frame (**FIGURE 1**).

READ ALL INSTRUCTIONS BEFORE USING



POWER CORDS MUST NOT INTERFERE WITH ANY ADJUSTABLE BASE MECHANISMS.

DO NOT WEAVE CORDS THROUGH BASE STRUCTURE.



STEP 4

With base still in shipping carton, rotate the entire bottom carton on its edge and then gently rotate over so base is resting on its legs.

READ ALL INSTRUCTIONS BEFORE USING

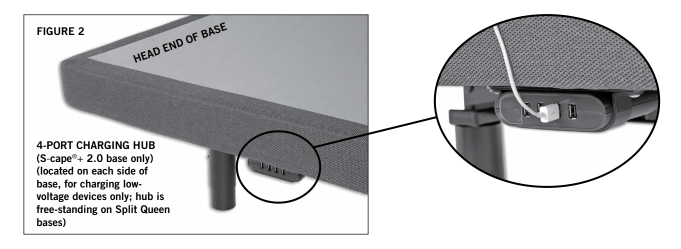


DUE TO RISK OF INJURY, TWO PEOPLE ARE REQUIRED TO HANDLE AND MOVE ADJUSTABLE BASE.

INSTALLATION

STEP 5

Remove the shipping carton and plastic packaging from the adjustable base frame. Remove protective film from Micro-HookTM strips, if applicable. *Note: S-cape®+ 2.0 base includes a 4-port charging hub at head end of base (FIGURE 2).*

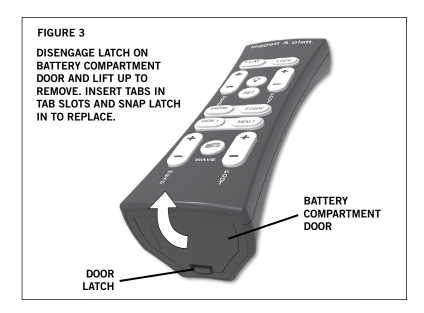


STEP 6

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 (3-AAA size, included) (**FIGURE 3**). 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

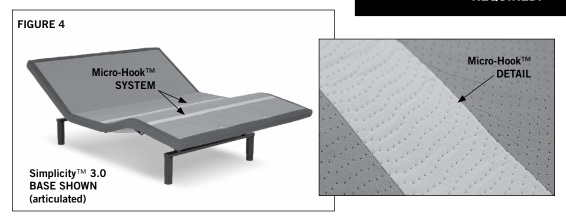
Return base to the level position.

MATTRESS RETAINER INSTALLATION (OPTIONAL)

Mattress is equipped with a Micro-Hook[™] system to captivate the mattress (**FIGURE 4**), but if desired a mattress retainer can also be used. If installing a mattress retainer, proceed to Step 9. If not installing a mattress retainer, proceed to Step 10.

IMPORTANT!

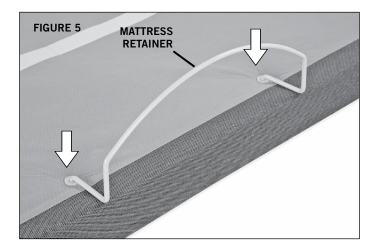
THIS PRODUCT SHOULD NOT BE USED WITH EITHER A DUST RUFFLE OR A MATTRESS ENCASEMENT. IF EITHER A DUST RUFFLE OR MATTRESS ENCASEMENT IS NEEDED, THEN A MATTRESS RETAINER BAR IS REQUIRED.



STEP 9

Install mattress retainers at the foot end of the adjustable base as follows:

- a. Locate grommeted holes at foot of base (FIGURE 5).
- b. Place mattress retainer ends into grommeted holes in top surface of adjustable base (**FIGURE 5**). Press down until horizontal retainer section is flush against base.



STEP 10

Install mattress on adjustable base.

Typical adjustable base installation is now complete.

REMOTE CONTROL FUNCTION

FLAT BUTTON

Pressand hold to lower the base to the flat position. This button will also turn off the massage motors.

UNDERBED LIGHT BUTTON

Press to turn on/off underbed light feature.

HEAD UP/DOWN BUTTONS

Press and hold to raise or lower the head section.

SNORE BUTTON

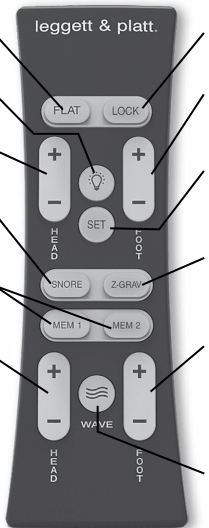
Press and hold to adjust the head section of the adjoining base to a 7° angle. The section will return to the flat position after 15 minutes.

MEM 1 / MEM 2 BUTTONS

Press and hold to adjust the base to the programmed position.

HEAD MASSAGE UP/DOWN BUTTONS

Press and release to increase/decrease head massage intensity. Massage has 3 levels: Low, medium and high. Press the *down button* when massage in set to low intensity to turn massage off. Massage will automatically shut off after 30 minutes.



LOCK BUTTON

To lock / unlock the remote control buttons, press and hold lock button for 3 seconds. Backlight will flash 3 times.

FOOT UP/DOWN BUTTONS

Press and hold to raise or lower the foot section.

SET BUTTON

To program a position, adjust base to desired position and/or function, then press and hold the *set button* AND *Mem 1*, *Mem 2*, *Snore*, or *Z Grav*. The massage motors will "chirp" once to confirm success.

ZERO GRAVITY BUTTON

Press and hold to adjust the base to the preprogrammed reclined position for optimum weight distribution allowing total comfort and relaxation.

FOOT MASSAGE UP/DOWN BUTTONS

Press and release to increase/decrease foot massage intensity. Massage has 3 levels: Low, medium and high. Press the *down button* when massage in set to low intensity to turn massage off. Massage will automatically shut off after 30 minutes.

WAVE INTENSITY BUTTON

Press and release to turn on wave feature. After wave is activated, press (+) or (-) to adjust wave intensity. Wave has 3 speeds: Low, medium and high. Press *wave button* again to turn off wave feature and return massage to constant mode.



REMOTE CONTROL REQUIRES THREE (3) AAA SIZE BATTERIES. TO CONSERVE BATTERY LIFE, THE TRANSMITTER TURNS OFF ALL FUNCTIONS WHEN ANY BUTTON IS PRESSED FOR MORE THAN 50 SECONDS.

PRESS & HOLD TO ONE TOUCH

To change remote control functions from "press and hold" to "one touch" ("one touch" = press and release), simultaneously press the **FLAT** and **HEAD UP** buttons for 3 seconds. The massage motors will chirp once confirming the change. Your base is now set to "one touch."

When in "one touch" mode:

Mem 1, Mem 2, Z Grav and Snore buttons

Press and release (one touch) button. Base will adjust to the programmed position. Press any other button to stop the base during movement.

Flat button

Press and release (one touch) button. Base will shut off massage motor, if active, and adjust base to level position. Press any other button to stop the base during movement.

To revert back to factory settings, simultaneously press and hold the FLAT button and the HEAD DOWN button for 3 seconds. The massage motors will chirp once confirming the change. Your base is now set to factory settings. *Note: Mem 1, Mem 2, Z Grav and Snore positions will revert to factory preprogrammed positions.*

REMOTE CONTROL PROGRAMMING

Program One Remote to Operate One Base - Bases are factory programmed to operate as one remote control to one base. If reprogramming is required, perform the following numbered procedure. *If programming fails, initiate the programming procedure a second time.*

STEP 1

UNPLUG the base from the electrical power source (if plugged in). Wait 3 minutes.

STEP 2

Plug the base into the electrical power source.

You now have 3 minutes to complete the programming procedure.

STEP 3

Simultaneously press and hold the *head up* and *foot up* buttons on the remote control until the underbed light flashes and the massage motors activate.

Release both buttons.

Press the *head up* or *foot up* button on the remote control to verify base functions.

One remote control is now programmed to operate one base.



Program One Remote to Operate Two Bases - Bases are factory programmed to operate individual bases. To program one remote to operate both bases, perform the following numbered procedure. *If programming fails, initiate the programming procedure a second time.*

STEP 1

UNPLUG both bases from the electrical power source (if plugged in). Wait 3 minutes.

STEP 2

Plug base 1 into the electrical power source.

You now have 3 minutes to complete the programming procedure.

STEP 3

Simultaneously press and hold the *head up* and *foot up* buttons on the remote control until the underbed light flashes and the massage motors activate on **base 1**. Release both buttons.

STEP 4

Plug base 2 into the electrical power source.

You now have 3 minutes to complete the programming procedure.

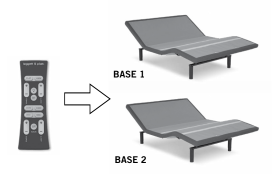
STEP 5

Simultaneously press and hold the *head up* and *foot up* buttons on the remote control until the underbed light flashes and the massage motors activate on **base 2**. Release both buttons.

Press the *head up* or *foot up* button on the remote control to verify base functions.

One remote control is now programmed to operate two bases.

Note: The second remote is not needed. Store it for use as a spare.



REMOTE CONTROL PROGRAMMING

Program Two Remotes to Operate One Base - Bases are factory programmed to operate individual bases. To program two remotes to operate one base, perform the following numbered procedure. *If programming fails, initiate the programming procedure a second time.*

STEP 1

UNPLUG the base from the electrical power source (if plugged in). Wait 3 minutes.

STEP 2

Plug the base into the electrical power source.

You now have 3 minutes to complete the programming procedure.

STEP 3

Simultaneously press and hold the *head up* and *foot up* buttons on **remote control 1** until the underbed light flashes and the massage motors activate. Release both buttons and set remote control 1 aside without pressing any other button.

NOTE: If any button is pressed, remote control will exit pairing mode.

STEP 4

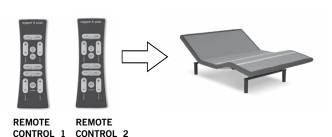
Simultaneously press and hold the *head up* and *foot up* buttons on **remote control 2** until the underbed light flashes and the massage motors activate. Release both buttons.

Press the *head up* or *foot up* button on **remote control 2** to verify base functions.

Wait 5 seconds and press the *head up* or *foot up* button on **remote control 1** to verify base functions.

NOTE: There should be a 5 second wait time while switching between remote control 1 and remote control 2.

Two remote controls are now programmed to operate one base.



Program Two Remotes to Operate Two Bases -

Bases are factory programmed to operate individual bases. To program two remotes to operate two bases, perform the following numbered procedure. If programming fails, initiate the programming procedure a second time.

STEP 1

UNPLUG both bases from the electrical power source (if plugged in). Wait 3 minutes.

STEP 2

Plug both bases into the electrical power source.

You now have 3 minutes to complete the programming procedure.

STEP 3

Simultaneously press and hold the *head up* and *foot up* buttons on **remote control 1** until the underbed light flashes and the massage motors activate. Release both buttons and set remote control 1 aside without pressing any other button.

NOTE: If any button is pressed, remote control will exit pairing mode.

STEP 4

Simultaneously press and hold the *head up* and *foot up* buttons on **remote control 2** until the underbed light flashes and the massage motors activate. Release both buttons.

Press the *head up* or *foot up* button on **remote control 2** to verify base functions.

Wait 5 seconds and press the *head up* or *foot up* button on **remote control 1** to verify base functions.

NOTE: There should be a 5 second wait time while switching between remote control 1 and remote control 2.

Two remote controls are now programmed to operate two bases.



BASE 2

REMOTE CONTROL PROGRAMMING

Reprogram Two Remote Controls for Individual Base Operation - Bases are factory programmed to operate individual bases. To reprogram bases synced to multiple remote controls, perform the following numbered procedure. Individual base operation will result. *If programming fails, initiate the programming procedure a second time.*

STEP 1

UNPLUG both bases from the electrical power source (if plugged in). Wait 3 minutes.

STEP 2

Plug base 1 into the electrical power source.

You now have 3 minutes to complete the programming procedure.

STEP 3

Simultaneously press and hold the *head up* and *foot up* buttons on **remote control 1** until the underbed light flashes and the massage motors activate. Release both buttons.

Press the *head up* or *foot up* button on **remote control 1** to verify base functions and exit pairing mode.

STEP 4

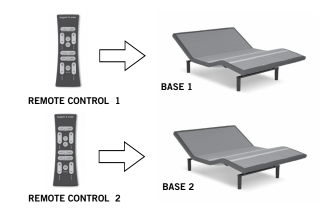
Plug base 2 into the electrical power source.

STEP 5

Simultaneously press and hold the *head up* and *foot up* buttons on **remote control 2** until the underbed light flashes and the massage motors activate. Release both buttons.

Press the *head up* or *foot up* button on **remote control 2** to verify base functions.

Independent operation is now restored. Remote control 1 operates base 1; remote control 2 operates base 2.



POWER DOWN OPERATION

To lower base to the flat position during an electrical power outage, complete the following procedure:



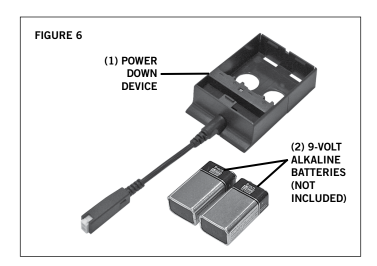
FOR EMERGENCY USE ONLY. BATTERIES ARE NOT TO BE USED FOR NORMAL OPERATION OF BASE (9-VOLT ALKALINE BATTERIES NOT INCLUDED)

STEP 1

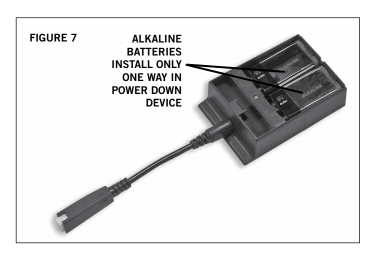
Verify power supply is unplugged from electrical power source.

STEP 2

Locate (1) power down device and two (2) 9-volt alkaline batteries (not included) (**FIGURE 6**).

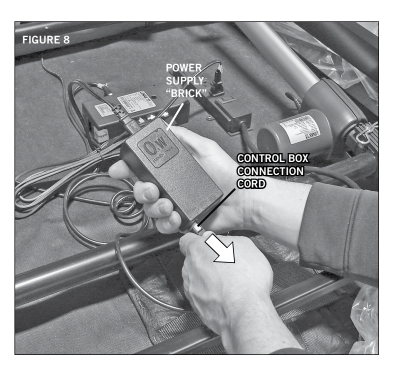


STEP 3 Install (2) 9-volt alkaline batteries in power down device (**FIGURE 7**).

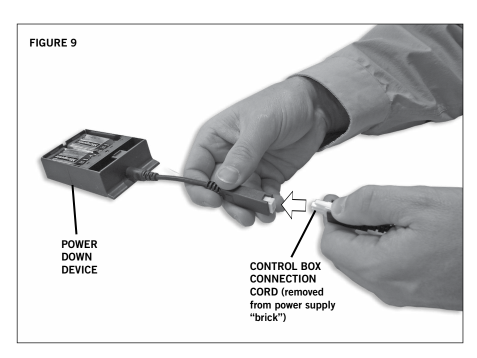


POWER DOWN OPERATION

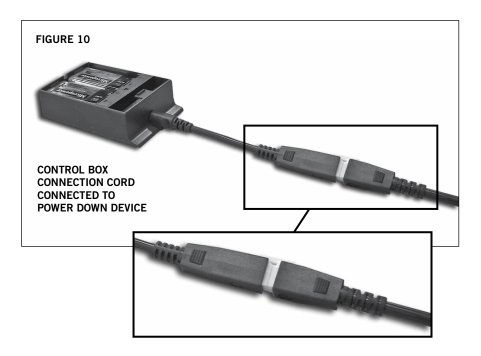
STEP 4Push tab in on control box connection cord and pull out to remove control box connection cord from power supply "brick" (**FIGURE 8**).



STEP 5 Connect control box connection cord to power down device (FIGURES 9 and 10).



POWER DOWN OPERATION

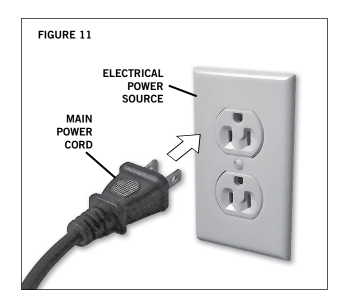


STEP 6

Press the FLAT BUTTON on the remote control until the base is in the flat position. BASE WILL MOVE TO THE FLAT POSITION VERY SLOWLY. *Note: Batteries in the power down device will only work for one use, then will need to be replaced.*

STEP 7

Reconnect control box connection cord to power supply "brick" and plug main power cord into electrical power source (**FIGURE 11**).



When power is restored from outage, base is ready to resume normal operation.

TROUBLESHOOTING

If the adjustable base fails to operate, investigate the symptoms and possible solutions provided in the chart below:

SYMPTOM	SOLUTION			
Remote control illuminates and appears to be	 Verify power cord is plugged into a working, grounded electrical outlet. A grounded, electrical surge protection device is recommended. Test outlet by plugging in another working appliance. 			
operable, but will not activate base.	If the base was operated over the rated duty cycle, thermal switch opens. Wait 30 minutes before trying to operate the base. Once the base resumes normal operation, do not exceed the duty cycle.			
	Program the remote control (see <i>Remote Control Programming</i> section of this manual for programming procedures).			
No features of the base will activate.	Unplug power cord, wait 30 seconds and plug in to reset electronic components.			
	 Electrical circuit breaker may be tripped. Check electrical service breaker box to verify. 			
	Defective surge protection device or electrical outlet. Test outlet by plugging in another working appliance.			
Remote control will not illuminate.	Replace batteries in the remote control.			
	Base mechanism may be obstructed. Elevate base and check for obstruction. Remove obstruction.			
Head or foot section will elevate, but will not	Head section may be too close to the wall.			
return to the horizontal (flat) position.	 Headboard (if used) may be too close the edge of the mattress. Verify a 1.5" (38.1mm) to 2" (50.8mm) distance between headboard brackets and mattress. Adjust if required. 			
	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.)			
Excessive massage motor noise.	Elevate the head or foot section a short distance (with the remote control) to realign the lift/lower mechanisms with the base support platform.			
	 Verify that the base is not positioned against a wall, nightstand, or other object that may cause vibration or noise. 			
	If base is installed over a bed frame, verify massage motors are not causing bed frame (or bed frame components) to vibrate.			
	Verify that headboard attachment hardware is tightened firmly (if used).			

ACCESSORIES

OPTIONAL EQUIPMENT

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

ACCESSORY DESCRIPTION	CODE	IMAGE
Glides ¹ (set of 4, replaces legs)	4B2385	
3" Legs (set of 4)	4B2284	
4" Legs (set of 4)	4B1833	
5" Legs (set of 4)	4B2100	_
Swing-away Hinges ²	4B1209	
Push-in Locking Casters (set of 4)	4B0107	die
5" Adjustable Leg Kit ³ (adjustment range: 6-1/8" to 9-3/8")	4B3402	

 $^{^{\}rm 1}$ 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 beds apart.

3 Leg kit contains 6 adjustable legs and pre-cut foam rubber stripping for use with center support system.

1 YEAR, 3 YEAR AND 25 YEAR LIMITED WARRANTY

In this warranty: "Adjustable base" means the adjustable bed foundation sold by L&P to the dealer. The "adjustable base" does not include the mattress. "L&P" means Leggett & Platt, Incorporated. "Purchaser" and "You" both mean the consumer who is the original purchaser of this adjustable base made by L&P. This warranty is not transferrable. "Warranty Commencement Date" means either (i) the date You purchased a new and unused L&P adjustable base or (ii) the date of manufacture of this adjustable base if You purchased an L&P adjustable base that has been used as floor or display model. L&P warrants this adjustable base to You on the terms and over the reducing periods of time set out below. All warranty claims require notice from You to be given to L&P in the manner set out below, and to be received by L&P inside the applicable warranty time period.

1ST YEAR FULL WARRANTY

For the first year from the Warranty Commencement Date, your adjustable base is warranted against non-excluded defects in L&P's workmanship or materials. During the first year from the Warranty Commencement Date, L&P will repair or replace (at no cost to You) any defective adjustable base part, and L&P will pay all authorized labor and transportation costs associated with the repair or replacement of any parts found to be defective.

2ND & 3RD YEAR LIMITED WARRANTY

During the second and third year from the Warranty Commencement Date, L&P will replace any adjustable base part found to be defective and not excluded by this warranty. You are responsible to pay all service and transportation costs related to the costs of receiving and installation of the new part.

4TH YEAR TO END OF 25TH YEAR LIMITED WARRANTY

Starting in the fourth year from the Warranty Commencement Date and through to the end of the 25th year from the Warranty Commencement Date, L&P will replace steel and mechanical base parts found to be defective and not excluded by this warranty. This warranty does not cover any electronics, electrical components, drive motors or massage motors. You are responsible to pay all service and transportation costs related to receiving and installation of the new part and a portion of the cost of the replacement steel and mechanical part, based on the number of months that the base has been owned by you since the fourth anniversary of the Warranty Commencement Date. By the end of the 25th year, no portion of the replacement cost is covered by L&P. You will be required to pay 1/22nd of the then current replacement cost of the part multiplied by the number of years past the third year from the Warranty Commencement Date. This portion is calculated using the following formula: Cost of the part divided by 22 [being the number of years in years 4 to 25 inclusive], multiplied by the number of years you have owned the base since the end of the first 3 years. For example, if you make a claim for a part eligible for this warranty in the 5th year since the Warranty Commencement Date, you would be responsible for paying: \$100 part cost divided by 22, multiplied by 2 = \$9.09.

ADDITIONAL TERMS AND CONDITIONS

This warranty requires notice to be given to L&P of any claim for repairs or replacement parts.

EXCLUSIONS:

This warranty does not apply; (a) to any damage caused by You; (b) if there has been any repair or replacement of adjustable base parts by an unauthorized person; (c) if the adjustable base has been mishandled (whether in transit or by other means), subjected to physical or electrical abuse or misuse, or otherwise operated in any manner inconsistent with the operation and maintenance procedures outlined in the Owner's Manual and this warranty; (d) to damage to mattresses, fabric, cables, electrical cords or items supplied by dealers (contact the dealer for warranty information on these items); (e) if there has been any modification of the adjustable base without prior written consent by L&P; or (f) to costs for unnecessary service calls, including costs for in-home service calls solely for the purpose of educating You about the adjustable base or finding a satisfactory power connection.

This warranty will be void if either the recommended weight restriction is not followed (refer to the advisory section of the Owner's Manual) or if You sell or give or transfer the base to another person.

Any repairs to or replacement to Your adjustable base or its components under the terms of this limited warranty does not extend the applicable warranty from the Warranty Commencement Date. This time limitation may not apply in some jurisdictions, including the Province of Quebec.

The decision to repair or to replace defective parts under this warranty shall be made, or cause to be made, by L&P at its option and in its sole discretion.

Continued on next page...

1 YEAR, 3 YEAR AND 25 YEAR LIMITED WARRANTY

Repair or replacement shall be the sole remedy of the Purchaser. There shall be no liability on the part of L&P for any special, indirect, incidental, or consequential damages or for any other damage, claim, or loss not expressly covered by the terms of this warranty.

This limited warranty does not include reimbursement for inconvenience, removal, installation, setup time, loss of use, shipping, or any other costs or expenses. L&P and its service technicians will not be responsible for moving furniture or any other items not attached to the adjustable base in order to perform service on the adjustable base.

It is the sole responsibility of You to provide adequate space and accessibility to the adjustable base. In the event that the technician is unable to perform service due to lack of accessibility, the service call will be billed to You and the service will have to be rescheduled.

L&P makes no other warranty whatever, express or implied, and all implied warranties of merchantability and fitness for a particular purpose are disclaimed by L&P and excluded from this agreement.

Some American States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to You.

This warranty gives You specific legal rights, and You may also have other rights, which may vary from jurisdiction to jurisdiction. This warranty is valid in all 50 American States, the District of Columbia, Puerto Rico, and all 10 Provinces and 3 Territories of Canada.

For customer service under this limited warranty, give notice to L&P by mail, phone, email or online to the addresses set out below:

Leggett & Platt, Incorporated PO Box 668
Lexington, North Carolina 27293

toll free phone: 1.800.888.3078 online: lpadjustablebases.com

PLEASE DO NOT CONTACT YOUR RETAIL DEALER
OR ANY OTHER SERVICE PERSONNEL

