# quest 1.0

ADJUSTABLE BASE



# **OWNER'S MANUAL**

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## safety precautions and usage statements

## **Attention: Important Safety Disclaimers**

Read the following information before using this product. Failure to use a surge protection device could compromise safety or cause product malfunction and could void the electrical portion of your warranty.

### TO REDUCE THE RISK OF SHOCK, BURNS, FIRE OR INJURY:

For optimal safety and operation, plug bed base into a surge protector (not included). The bed base should only be plugged directly into a wall outlet or surge protector (strongly recommended). Always unplug the base from the electrical outlet before servicing any part of the base. To reduce risk of electric shock, unplug the base before cleaning. To safely disconnect, ensure the base is in a flat position with all motors off, and unplug from power source. Keep the power cord away from heated surfaces. Never operate the base when the air openings are blocked. Keep air openings free of lint, hair and the like. Do not drop or insert any object into any opening. Discontinue use of the bed base and contact a qualified service center if: it has a damaged cord or plug, if it is not working properly, or it has been dropped into water. Only use this bed base for its intended use as described in this manual. Do not use accessories/ attachments that are not recommended by the manufacturer. Close supervision is required when the bed base is used by or near children, convalescents, disabled persons or pets. Improper connection of the equipment can result in the risk of electrical shock, electrical fire or faulty operation of this bed base. If the plug does not fit your outlet, contact a qualified electrician to install a suitable outlet. Unauthorized modification or failure to use a wall outlet or surge protector could void the electrical portion of your warranty.

#### PETS AND CHILDREN:

Immediately dispose of all packing materials as it may pose a smothering risk to small children and pets. To avoid injury, it is not advised to allow children and small pets to play on or under the bed. Children should not operate the bed base without adult supervision.

### **PACEMAKERS:**

Some products contain Neodymium MAGNETS which may interfere

with devices such as pacemakers, ICD's and any other device sensitive to magnetic fields. It is STRONGLY recommended that owners of such medical devices consult their physician prior to using products that contain Neodymium MAGNETS. It is also possible that some pacemakers may falsely interpret the optional massage feature vibrations as movement/exercise. This is a common occurrence with any product that creates a vibrating movement and may not affect the pacemaker. Please consult your physician before using the massage feature.

#### IN-HOME USE AND HOSPITAL STANDARDS:

Ergo adjustable bed bases are designed solely for in-home use. This base was not designed as a hospital bed and is not designed to meet hospital standards. Do not use this base with TENT TYPE oxygen therapy equipment or near explosive gases.

#### **ADDITIONAL SAFETY FEATURES**

Casters (optional leg accessory) are equipped with locking wheels to prevent unwanted movement. Even when locked and unable to roll, it is possible for the casters to slide. Free release head and foot motors are designed to lower the mattress by retracting only with gravity, never pulling downwards, which minimizes pinch points

### 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 contact may result in metal on metal or metal on plastic contact. 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. In

## safety precautions and usage statements

normal base operation, the wheels, which allow the bed to maintain its distance from the wall, will make contact with the steel platform supports of the base creating a contact noise. When entering, exiting or shifting weight on the base, this contact noise may be audible as the wheels make contact. This is normal.

#### **MATERIALS**

Ergo adjustable bases are constructed from various materials including woods, metals, plastics and fabrics. Tension, pressure or movement applied to the frame, platform or shroud through general use may create an audible sound.

#### MASSAGE OPERATION AND LOCATION ENVIRONMENT

The massage feature will emit a tone during operation. This is normal. As the massage intensity level is increased, the tone will intensify. The volume of this tone is directly related to the location environment. For example, when demonstrated in a show room, the surrounding environmental noise will cover some of the massage noise. However, when installed in a home setting with wooden floors, carpeted or not, the massage volume will be more noticeable. To minimize this resonance, place a piece of carpet, or rubber caster cups, under each leg or caster of the base. It is possible to experience vibration or noise from the exterior bed frame, headboard brackets, headboards or footboards if mounting bolts are not firmly tightened.

Levels 1-6 of massage intensity represent the revolutions of the motor per minute. Level 6 provides the maximum number of RPMs. However, this does not mean that the feeling of vibration is the strongest. Depending on the mattress material, thickness, and positioning of the user, the feeling of vibrations will differ. We encourage the user to find the massage intensity setting that suits them best. It is important to understand the physics of vibrations. Just as an engine may run rough during idle, as the RPMs increase, the vibrations change concurrently.

### **TOLERANCE**

All Ergo adjustable foundations, depending on make and model, are designed and manufactured to perform and function within designated quality control parameters. Bases are subject to meticulous and rigorous inspections during the quality control process to ensure bases will operate within these standards during normal operating use. Normal operating use is defined as the following: Adjustable foundation is to be operated with a mattress and load. Testing procedures require lifetime cycle tests with up to 120kg distributed load. The angle (designated " $\alpha$ " in figure 1) between the back section and the flat section for various configurations of the mattress support platform shall be  $\pm$  3°, which translates to a tolerance of up to 1 ½".

The angle (designated " $\beta$ " in figure 1) between the flat section and foot section for various configurations of the mattress support platform shall be  $\pm$  3°, which translates to a tolerance of up to  $\frac{3}{4}$ ".

Any adjustable foundation deemed to be within these allocated tolerances is considered to have met the manufacturer's quality control standards.

### THAT "NEW PRODUCT" SMELL:

Some people notice a slight odor to their new adjustable base—this can come from our material manufacturing process. This smell is normal and usually disappears before the product reaches you. Sometimes, however, this smell may still be noticeable. It usually disappears after a few weeks, providing adequate ventilation of the product and the environment.

### **BREAK IN PERIOD:**

You can speed up the break-in period by simply spending time in the adjustable bed through activities such as reading, watching TV or playing with the kids or grandkids. The extra movement will help the adjustable base respond to weight and temperature changes. Some of the materials

## safety precautions and usage statements

in our adjustable bases such as the woods, metals and plastics used in the platform, frame and components are sensitive to moisture content and temperature and may make sounds in colder environments.

#### PAIRED OPERATION:

When operating a "paired" split base setup there may be a time latency up to 1.5 seconds between each bases articulation.

#### **WEAR AND TEAR:**

Wear and tear is damage that naturally and inevitably occurs as a result of normal use or aging.

### **FABRIC CARE:**

To prolong the life of your fabric, protect from direct sunlight whenever possible. For spot cleaning, wipe area with a light damp sponge or vacuum with a soft brush attachment to remove particles. Keep at a minimum of 30cm (12 inches) away from direct heat sources. For a deeper cleaning, blot liquid spills with a clean dry cloth. Wipe with a clean cloth dampened with warm water. Do not wet excessively. A soft bristle brush may be used to remove ingrained soil. Avoid scratching by gentle brushing. Wipe with a clean cloth dampened with warm water to remove residues. Dry in shade away from direct heat. If persistent marks remain visible after cleaning, seek professional advice.

### **PRODUCT RATINGS:**

The lift motors are not designed to operate continuously for more than [2] minutes in an [18] minute time period or approximately 10% duty cycle. Attempting to circumvent or exceed this rating will shorten the life expectancy of the product and may void the warranty. The massage motors are not designed to operate continuously for more than 30 minutes at a time. Please allow the massaging system to rest for 30 minutes after automatic massage shut off before restarting.

#### **WEIGHT LIMITS:**

This product is not rated to support weights in excess of 750 pounds. The base will structurally support this weight, provided it is evenly distributed across the bed base. The adjustable base is not designed to support or lift this amount in the head or foot sections alone. Exceeding this weight restriction could damage the bed and/or cause injury and will void the warranty.

#### SAVE THESE INSTRUCTIONS.

## **FCC Compliance:**

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## parts list

## Before discarding the packing materials - ensure all the parts are accounted for.

## All electronics and components that need to be installed are located in boxes under the base or attached to the frame.

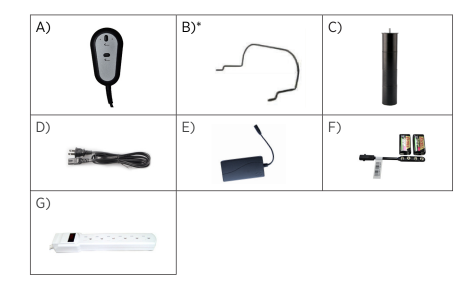
- A) Wireless Remote Control (1)
- B) Mattress Retainer Bar (1)\*
- C) Legs (6)
- D) Power Cord (1)
- E) Power Supply (1)
- F) Sync Cord ‡
- G) Battery Backup Strip (1)(2) 9V Batteries (not included)
- H) Connecting Strap‡

### Misc Parts (not included):

I) Surge Protector

### **Headboard Bracket Components (Optional):**

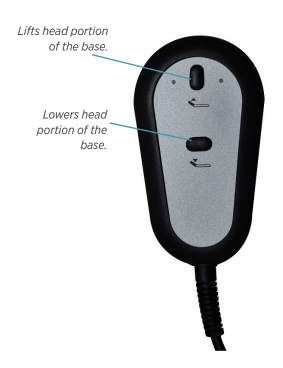
- J) Headboard Bracket (2)<sup>†</sup>
- K) T-Bracket (2)<sup>†</sup>
- L) Spacer (2)<sup>†</sup>
- M) Long Bolts (8)<sup>†</sup>
- N) Short Bolts (10)<sup>†</sup>
- O) Nuts (18)<sup>†</sup>
- \* These items are attached to the base for shipping purposes. Carefully remove from base and set aside.
- <sup>†</sup> This is an optional item and can be purchased (1-844-534-3676)



HEADBOARD BRACKET COMPONENTS (Optional)						
J)†	K)†	L)†	M)†	N)†	O)†	

## base and remote overview

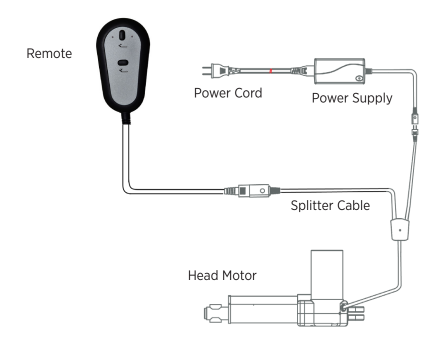




## quick reference guide

Not to scale. For illustration purposes only. Read all instructions before beginning installation.

### **ELECTRONICS OVERVIEW**



## installation guide

Always use two people when setting up the base. With the help of an able-bodied assistant, place the carton on the floor with the arrows pointing downwards. Remove the binding straps and packing materials, making sure not to puncture the box with any sharp objects.



### Remove the bed base from the box keeping the bottom of the base facing upwards.

- Untwist the mattress retainer bar from the frame and set aside.
- Legs are shipped fully assembled. Alternative heights in 3" increments can be achieved by removing leg segments.
- To install the legs, screw the legs into the nutserts on the frame and tighten by hand. **Do not over tighten.**









## Flip the base & connect the cables.

 Uncoil the Input Cord (connected to control box's Power port) and plug it into the Power Supply.



- Carefully flip the base over on to its legs.
  Important: Two people are required to move the bed base. Do not drag across the floor. Do not rest frame on its side, excessive pressure may damage the legs.
- Insert the Power Cord into the Power Supply.



Plug the Power Cord into a power outlet.
 A surge protector is recommended.



## installation guide

## **3** Test remote functions & install mattress retainer bar.

• Place each end of the mattress retainer bar into the inserts at the foot of the base until the retainer bar is secured in place.







• Quickly test remote functions to verify proper setup and return the base to a flat position before placing the mattress on top.

Setup is now complete!

## headboard bracket installation guide (optional)

Headboard Brackets are an optional accessory.

A 9/16" (14 mm) & 1/2" (13 mm) socket and crescent wrench are necessary to complete installation.



- **a.)** Align the hole in the bracket to the brass sleeve into which the leg threads. Hold the bracket in place and screw the leg into the base until it is snug. DO NOT OVERTIGHTEN. Too much force may cause the leg to spin freely.
- **b.)** Align the tab with the hole in the frame (located towards the foot of the base) and use a short bolt and nut to secure the bracket. Make sure the bolt is tight.





2

Attach the plastic spacer and T-Bracket.

- **a.)** Measure the distance between the mounting holes on the headboard and install the spacer and attachment plate to accommodate the headboard.
- **b.)**To install the plastic spacer and attachment plate, you will need (2) long bolts and (2) nuts. Place the spacer and attachment plate in the desired location and slip the bolts through the holes with the head of the bolt facing outward. Position the bolts diagonally on the spacer. Use the 9/16" socket and wrench to tighten the bolts.





3

You may now connect your headboard to the attachment plates using the remaining short bolts and nuts to secure it to the brackets. The heads of the bolts will face outward. Use a 9/16" socket and 1/2" wrench to tighten the bolts.

## battery backup strip (optional)

For emergency use only, in case of a power outage.

Batteries are not to be used for normal operation of the bed.

### **OVERVIEW**

For emergency use only, in case of a power outage.

In the event that the base is stuck in an articulated position during a power outage — the Battery Backup Strip will return the base to a FLAT position. Batteries are not to be used for normal operation of the base.

Remove the batteries from the battery backup strip and plug the power supply back into the input power cord after the emergency is over, as the system will continue to draw power from the batteries, even if not in use.

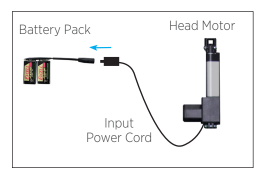


1

Install the 9 Volt batteries onto the provided battery backup strip. *Do not mix brand name batteries.* 

2

Connect battery strip to input power cord attached to the Head Motor.



## troubleshooting

## If one or more functions on the bed base have stopped operating:

- Check under the bed base to verify that the wired connections are secure and that there are no cords or bedding obstructing the movement of the base.
- Check to ensure the green LED light is illuminated on the power supply. If there is no light, verify that the input and power cords are properly connected.
- Unplug the base for 1 hour to reset the electronic components.
- Plug bed base into a different electrical outlet, or test current outlet with another working appliance (a grounded, electrical surge protector is recommended).

If issue is not resolved by following the instructions above, locate serial number on warranty card or back of remote and call

Ergomotion Customer Service: US 1-888-550-3746

## **Nationwide Customer Service**

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Phone 1.844.534.3676 Fax 1.805.979.9399

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### Serial Number:

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