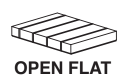
OSOTM 300 by Reverie Wireless Power Base



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.



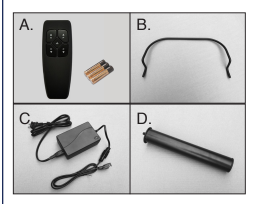


Note: Before discarding any packing materials, check the power base carton and verify the following items in the parts list are included:

PARTS LIST

A. Wireless Remote Control (1) and AAA Batteries (3)

- B. Mattress Retainer Bar (1)
- C. Motor Power Adapter (1)
- D. Base Legs (6)



Carefully pull the folded power base

Remove and discard the plastic bag.

Unfold the base keeping the unit top

side down. For safety reasons, this

should be performed by 2 people. Remove the mattress retainer bar

and leg box from the base.

unit out of the shipping carton.

WARNING: PACKAGING MATERIAL MAY SMOTHER SMALL CHILDREN AND PETS

STEP 2

Assembling power base legs: Open the accessories box, take out the 6 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

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

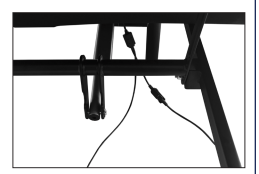


DO NOT lean the power base against the installed legs to flip it over.



STEP 4

Untie the power cord from the power base. Extend the cable beneath the bed frame to avoid interference in operation.



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

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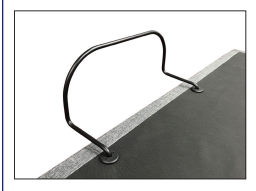
CUSTOMERSERVICE@REVERIE.COM

STEP 1

O 5 O 300

STEP 5

Insert the mattress retainer bar to the two mount holes located at the foot end of the power base.



STEP 6

Plug the power cord into a grounded electrical outlet.

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

STEP 7

Briefly activate all functions on the wireless remote control to verify that all of the features are operational.

STEP 8

Return the base to the flat position. Place your mattress on top of your power base. Typical Power Base installation is now complete.

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: Failure to follow the proper installation instructions may result in damage to your power base.

HEADBOARD BRACKET INSTALLATION

Optional Parts List for Headboard Bracket Installation

PARTS LIST

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

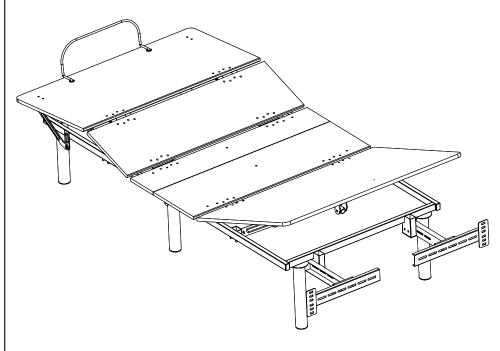


Install the headboard brackets to the power base. Place one bracket on the left-hand side of the base and one bracket on the right-hand side of the base.

- 1. Use the hand control to raise the head of the base in order to gain access to the power base.
- Bolt the inner Headboard Bracket

 (A) to the headboard mount pillar located on the steel frame crossbar using the Headboard Bracket Bolts
 (D), the 5/16" washer (E), and the 5/16" lock nut (F). Make sure the bracket orientation is correct as indicated.
- 3. Place the open side of the outer headboard bracket (B) onto the exposed square tube of the inner head board bracket (A). This will create a tight fit between (A) and (B). Place a Headboard Bracket Bolt (D) with a 5/16 Inch Washer (E) through the Outer Headboard Bracket (B) and into the Inner Headboard Bracket (A). Use a 5/16 Inch Washer (E) and 5/16 Inch Locking Nut (F) and hand tighten to allow for adjustment. Repeat same procedure for opposing side of the power base.
- 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.
- Firmly tighten the headboard bolts
 (C) to the end of the headboard bracket assembly.
- 6. Measure the distance of the center to center mounting holes in the headboard.
- 7. Measure the distance of the center to center mounting holes in the headboard bracket assemblies.
- 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.

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REMOTE CONTROL OPERATION & PROGRAMMING

OPERATING INSTRUCTIONS

POWER BASE HEAD AND FOOT ADJUSTMENT

 Adjusts the head and foot sections to the desired positions.

FOUNDATION "FLAT" BUTTON

 Return both head and foot to the flat position.

WIRELESS REMOTE PAIRING PROCESS

STEP 1

Place batteries into the remote control (3 x AAA batteries)

STEP 2

Ensure the power base is plugged into a functioning outlet.

STEP 3

Press the pair button on the control box for 3 seconds.

STEP 4

The indicator light will begin to flash rapidly.

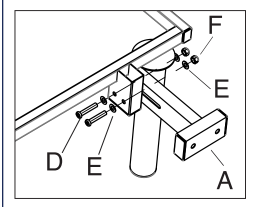
STEP 5

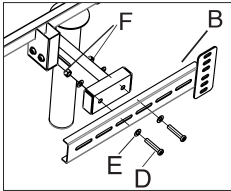
Press any button on the remote control within 30 seconds to pair successfully.

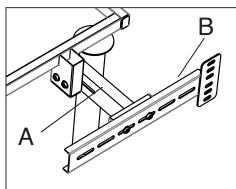
STEP 6

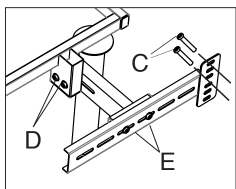
When the receiver light stops flashing and turns solid, you have completed the learning process of the RF frequency code.

NOTE: When you press multiple buttons at the same time, the system will identify an invalid operation, except for special combination keys.









PAIRING 1 REMOTE TO 2 BASES

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 control box for "base 1". When the indicator light lights up, press any button on "Remote 2". As soon as the LED begins to Blink, release the button on "Remote 2". 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 indicator light 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 control box for "base 2" When the indicator light lights up, press any button on "Remote 1". As soon as the LED begins to Blink, release the button on "Remote 1". 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 indicator light 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 control

box can kick out the first remote.

EMERGENCY POWER DOWN FEATURE

Your Power Base has an emergency lowering feature in the event that your 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 two (2) alkaline 9 volt batteries. (Not included)



STEP 3

Put the batteries back in the compartment and close the cover.



STEP 4

Press the down button to lower the base to flat position during a power outage.



Your bed 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.