

# Dreams







### THANK YOU

Thank you for choosing the Sleepmotion 200i bed from Dreams. You have made a sound investment in our high quality Sleepmotion 200i which will hopefully help you relax & sleep better for many years to come. Please take a few minutes to read through this guide which will aid with assembling the product and how to use the features and benefits on the Sleepmotion 200i.

### **WARNINGS**

IMPORTANT: PLEASE READ ALL SAFETY INSTRUCTIONS THOROUGHLY BEFORE USING THIS PRODUCT. PLEASE SAVE THESE INSTRUCTIONS IN A SAFE PLACE. FOR FUTURE REFERENCE.

ENSURE THIS PRODUCT IS PLACED ON A FLAT, CLEAN, DRY SURFACE. ELECTRICAL SAFETY.

Always connect this product to a grounded surge protector and grounded standard 120-volt circuit wall outlet. DO NOT OPERATE THIS PRODUCT WHEN ANY OF THE CORDS OR ELECTRICAL UNIT IS DAMAGED. Keep all cords away from moving parts and any heated surfaces. FOR INDOOR USE ONLY. When moving or cleaning this product, turn off all electrical functions prior to unplugging from wall outlet.

### SMALL CHILDREN/PETS

Immediately dispose of all packaging materials as soon as the product is unpacked. DO NOT ALLOW CHILDREN OR PETS TO PLAY ON OR UNDER THE BED. CHILDREN SHOULD NOT OPERATE THIS PRODUCT WITHOUT ADULT SUPERVISION.

### **IN-HOME USE / HOSPITAL DISCLAIMER**

This product is designed solely for in-home use. This product is not designed to use as a hospital bed and does not meet hospital standards. Do not use with oxygen equipment or near explosive/flammable gases.

#### WEIGHT RESTRICTIONS

Recommended weight restrictions for PowerBases: (all weights include the weight of the mattress and bedding)

This product will support the recommended weight limits when weight is distributed evenly across the base. This product is not designed to support or lift this amount in the head or foot sections alone. Consumers should not enter or exit the bed when any portion of it is in the raise position. Do not sit on the head or foot sections while in the raised position. Exceeding the recommended weight restrictions or other misuse of this product could damage the bed and void the warranty.

Weight Capacity: 355 kgs.

#### SOUND

Sounds does not exceed <70 DB



Caution

When raising or lowering the bed, Do Not allow persons or animals to enter or piace limits in the area under the raised components OR Presisting any button on the remote control will store operation.





### PRODUCT RATINGS

IMPORTANT: USE THIS PRODUCT ONLY AS DESCRIBED IN THESE INSTRUCTIONS.DO NOT MODIFY ANY PARTS OR COMPONENTS.

### MOTOR RATINGS

The Sleepmotion base motors are not designed to operate for more than two (2) continuous minutes within an eighteen (18) minute time period. Exceeding this rating will shorten the life of the motors, and will void the warranty.

#### POWER RATINGS

INPUT: AC 100-240V-50/60HZ, 1.5 Amp

**OUTPUT:** DC 29V-2A **FUSE:** 1.5A 250V

If a short circuit should occur, switch off and remove the plug from the wall. The customer should seek professional assistance from a qualified electrician. DO NOT open any of the motor components, alter or change any wiring, modify the base, or change the product in any way, as it will void the warranty.

#### FCC COMPLIANCE

Operates on 2.4 GHz frequency transmitter.

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 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 requirement and void users right to operate the device.

For any questions or concerns regarding this product please visit our Help Centre on the Dreams website:

ww.dreams.co.uk

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### CONTENTS

This is a Sleepmotion base, which includes the functions of Head up/down, foot up/down, zero gravity and flat. Also, it could be controlled by wireless remote and Napp application. Please prevent the children from playing or operating the Sleepmotion base alone.

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### **OVERVIEW**

### STEP1

Place the bed box in a desired location with the top of the box facing up.

### STEP 2

Before discarding the packing materials, check to make sure all parts are included.
All electronics and components are located in boxes under the base or attached to the frame.

**Note:** Due to the weight this product is a 2 person build, to prevent injury please make sure there are 2 people present when assembling this product.

Α	Bed Base		1 pc	G	Power Cord		1 рс
В	Retainer Bar	, I	1 pc	н	AAA Battery		3 pcs
С	Transformer		1 рс	I	Connecting Bolt		2 pcs
D	Wireless Remote Control		1 pc	J	Hex Wrench		1 рс
E	Washer	•	4 pcs	K	Connecting Plate		1 рс
F	Legs 3°	+ 8" ea	ich 4 pcs	L	Pairing Cable	<b>(</b>	1 pc





### **ASSEMBLY**

Α	Bed Base	1 pc
Е	Washer	• 4 pcs
F	Legs	3" 🚺 + 8" 📗 each 4 pcs

There is a variable height option on the Sleepmotion 200i, either 8" or11". If you would like 8" please just use the larger leg supplied.

If you would like11." please connect the smaller leg (3") to the larger leg (8") before following the steps below.

If you have a headboard option use the specific holes in image (iv) and follow the headboard assembly in page 19-22

### STEP 3

Place washer (E) on the leg (F), and then connect to bed base (A). Refer to image (i/ii/iii).

### Note:

If you have purchased the Sleepmotion 200i as part of a bedframe please refer to the bed assembly instructions on what leg height to use.

The 3" leg should not be used individually.





















### **ASSEMBLY**

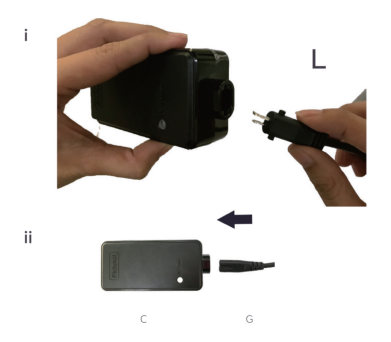


### STEP 4

Insert Pairing Cable (L) into Transformer (C). Refer to image (i).

### STEP 5

Insert Power Cord (G) into Transformer (C). Refer to image (ii).







### REMOTE CONTROL



### **OVERVIEW**

All of the bed functions are controlled from the Remote Control (D). The Remote Control (D) comes with some pre-set positions. Refer to image (i) for a complete list of remote control functions.

### REMOTE CONTROL BATTERY INSTALLATION:

Remove the battery cover on the back of Remote Control (D). Insert the AAA Batteries (H).







### REMOTE CONTROL

### PARING SET UP

- 1. Insert Power cable (G) into wall outlet to make sure there is power to the Sleepmotion 200i.
- 2. Press and hold the "Head down" and "Foot up" buttons simultaneously.
- 3. Press the Pair/Flat button on the pairing cable once.
- 4. Once you hear bleeping sound from control box, paring done.
- 5. If the remote does not paired, check the remote control batteries and repeat the process.

### Note:

This bed can also be controlled via the Dreams App 'Napp by Dreams'. Please see page 27-28 for instructions.

i



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### SYNC-ABLE CONTROL

### PARING SET UP

There are two beds, if you'd like to control two beds with only one remote(1st), pls follow instruction below:

1. Switch the toggle key of remote(1st) to "R" position, then pair up with 2nd bed (please see Page 9-10 for instruction)

2. Once synced, switch the toggle key to "L" position to control 1st bed and "R" position to control 2nd bed.

3. Switch toggle key to "-" position to control both beds simultaneously. Refer to image(ii).

### Note:

Every bed is fully paired up with its own remote, no pairing is necessary by the user. For single bed, switch to "L" and "-" to operate, "R" position will have no function.

i



ii







### **ASSEMBLY**



### STEP 6

Turn over the whole base with legs standing on the floor,this a 2 man lift. Please refer to image (i). Hold the metal frame when turning over the base, do not hold the upholstered frame only.

### STEP 7

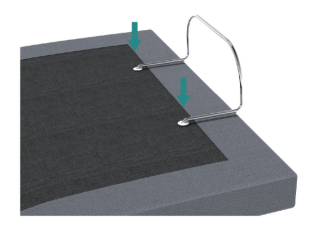
Insert the retainer bar (B) into 2 holes on the foot end of Bed Base (A). Refer to image (ii).

### Note:

If you have purchased the Sleepmotion 200i as part of a bedframe, please now refer to the bed assembly instruction. If you have purchased a Sleepmotion Headboard for Split Units Bed Base, please see page 19-22 for instruction.



ii



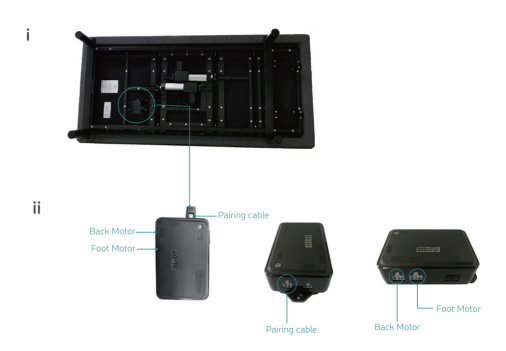




## ELECTRONIC COMPONENTS INFORMATION

### OVERVIEW

All electronic components are pre-installed. How ever, some input locations are important for proper set up and functionality. Refer to image (i) and (ii) to familiarise yourself for correct setting and part locations.





**Dreams** 

### SPLIT UNIT ASSEMBLY

### Contents:

Α	Bed Base	#	2 pcs
ĵ	Connecting Bolts	-	2 pcs
J	Hex Wrench		1 pc
K	Connecting Plate		1 pc

### STEP 3

Slide the 1st bed base and 2nd bed base together so that the holes line up. Refer to image (i)

### STEP 4

Align the holes of the Connecting Plate (K) and Bed Bases. Secure by tightening Connecting Bolts (I) with Wrench (J). Refer to image (ii)(iii)







### iii







### TEST ALL FUNCTIONS

OVERVIEW

To ensure proper setup, use remote and test all functions for three (3) seconds.

**Note:** If you purchase Sleepmotion base together with bedframe, the Sleepmotion should be assembled first and then bedframe assembled round it.

Head Up

Head Down

Foot Up

Foot Down

Zero Gravity

Flat

APP







### WARRANTY

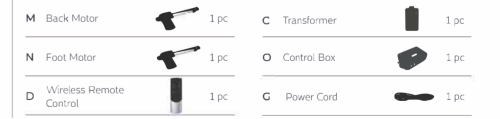
### ELECTRIC COMPONENTS

1- Year Full Warranty

Dreams will replace any electronic components if components fail during the 1 year from the date of delivery.

Maintenance and repair are to be only carried out by dreams or their recomended representatives.

### ELECTRONIC COMPONENTS







- Right Bed

→ Foot Down

APF

To control the bed via App please go onto the App store or Google Play and download 'Napp by Dreams'.

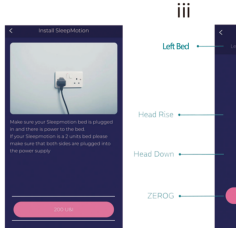
Once downloaded and registered 'Add Device' and then follow the instructions.

Once connected you will be able to control your Sleepmotion 200i via Napp by Dreams with the buttons shown in image (iii).

i



Home



Choose 200 U&I

ii

200i U&I Control Page



### ADDITIONAL TROUBLE SHOOTING

#### IF ONE OR MORE FUNCTIONS OF THE BED HAVE STOPPED WORKING

Turn off and unplug, check under the bed base to verify the wired connections are secure and there are no cords or bedding obstructing the movement of the base.

### THE REMOTE CONTROL WILL NOT OPERATE THE BED FUNCTIONS

Make sure the three (3) AAA batteries are installed correctly in the remote control. Ensure the remote control is successfully paired with the control box on the bed.

#### NO FUNCTIONS ON THE BED WILL OPERATE

Check to ensure the power cord is properly connected. Unplug the base for 1 hour to reset the electronic components. Plug base into a different electrical outlet, or test current outlet with another working appliance. A grounded electrical surge protector is recommended with use of this product.

### FOR FURTHER ASSISTANCE CONTACT US AT: www.dreams.co.uk

Name of Manufcaturer : DREAMS

Address of Manufcaturer : Knaves Beech, Loudwater, High Wycombe, HP10 9YU, United Kingdom.

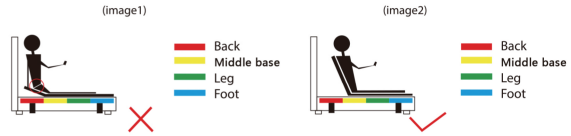
Model / Designation : Electrically Aduated Adjustable Bed Type : 2001

Year of Manufacture : 2022

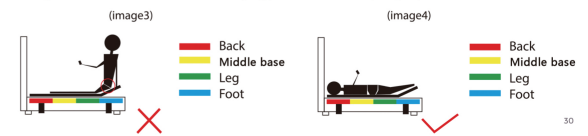
### **Sleepmotion Base Correct Usage Guidelines**

To stop any potential damage to your sleepmotion bed/motors please make sure you follow the below guidelines:

1. When operating the back rise please make sure you are not sitting on the back section (image1). Your weight needs to be distributed in the laying position as below (image2).



2. When operating the foot rise please make sure you are not sitting on the foot section (image 3). Your weight needs to be distributed in the laying position as below (image 4).







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