# **Harvey Norman** OWNERS MANUAL U210 ADJUSTABLE BASE

# Harvey Norman

U210 ADJUSTABLE BASE



U210 ADJUSTABLE BASE

#### 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 OFTHE CORDS OR ELECTRICAL UNIT IS DAMAGED.Keep all cords away from moving parts and any heated surfaces.FOR INDOORUSE ONLY. When moving or cleaningthis 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/fammable gases.

#### WEIGHT RESTRICTIONS

Recommended weight restrictions for U210 adjustable bases: (all weights include the weight of the mattress and bedding)

Weight Capacity: 320kg

This product will support the recommended weight limits when weight is distributed evenly across the base. This productis 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 there commended weight restrictions or other misuse of this product could damage the bed and void the warranty.

#### SOUND

Sounds does not exceed < 70 DB.

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#### PRODUCT RATINGS

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

#### MOTOR RATINGS

U210 motors are not designed to operate for more than two(2) continuous minutes withinan 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 of 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, alteror 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 maynot 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 theantenna or the device could result in the device exceeding the RF exposure requirement and void users right to operate the device.

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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.

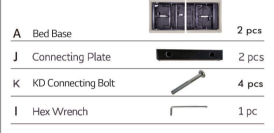
Α	Bed Base		2 pcs
В	Retainer Bar		1 pc
С	Transformer		1 pc
D	Wireless Remote Control		1 pc
Е	Washer	•	6 pcs
F	Legs	3"	ch 6 pcs
G	Extension Cord		1 pc
Н	Power Cord		1 pc
1	Hex Wrench		1 pc

J	Connecting Plate	2 pcs
K	KD Connecting Bolt	4 pcs
L	AAA Battery	2 pcs
М	Headboard Bracket Short Bolt	4 pcs
N	Headboard Bracket Long Bolt	4 pcs
0	Headboard Bracket	2 pcs
Р	Headboard Adapter Bracket	2 pcs
Q	13mm Wrench	1 pc
R	Nuts	4 pcs

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#### **ASSEMBLY**

#### Contents:



#### STEP 1

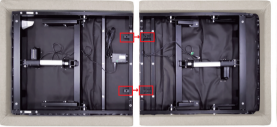
Slide the head piece and foot piece of the bed together so that the holes lineup. Refer to image (i)/(ii).

#### STEP 2

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

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#### **ASSEMBLY**

#### Contents:



There is a variable height option, either 6" or 9". If you would like 6" please just use the larger leg supplied.

If you would like 9" please connect the smaller leg (3") to the larger leg (6") before following the steps below.

If you have a headboard option use the specific holes in image (iv)

#### STEP 3

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

#### Note:

The 3" leg should not be used individually.













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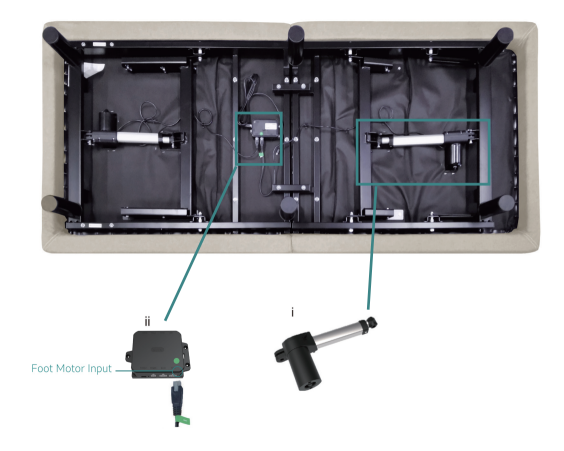
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#### **ASSEMBLY**

#### STEP 4

Connect cable from foot motor input slot in control box (both cable and input slot arelabelled with sticker).

Please refer to the image (i)/(ii).



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#### **ASSEMBLY**

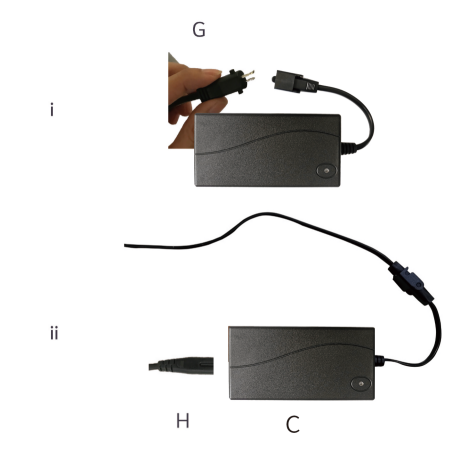


#### STEP 5

Insert Extension Cord(G) (connected with control box "POWER" socket already) into Transformer (C). Refer to image (i).

#### STEP 6

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



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#### **ASSEMBLY**

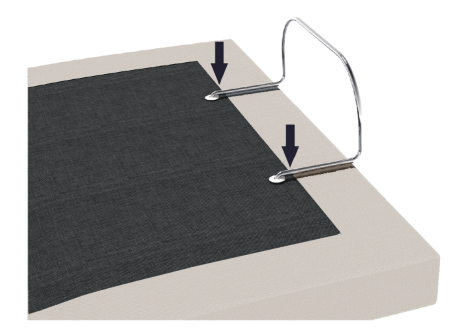
# A Bed base 1pc B Retainer Bar 1pc

#### STEP 7

Turn over the whole base with legs standing on the foot. Hold the metal frame when turning over the base, do not hold the plywood only.

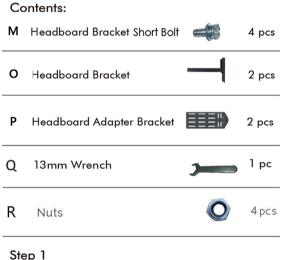
#### STEP 8

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



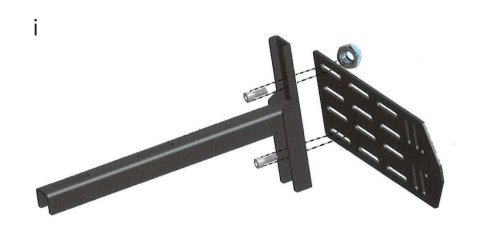
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HEADBOARD **BRACKET ASSEMBLY INSTRUCTIONS** 



#### Step 1

Connect Headboard Bracket (O) with the Headboard Adapter Bracket (P). Tighten Short Bolts (M) and Nuts (R) with Wrench (Q). Refer to image (i).



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HEADBOARD **BRACKET ASSEMBLY INSTRUCTIONS** 



A Bed base

I Hex Wrench

1 pc

N Headboard Bracket Long Bolt

2 pcs

O Headboard Bracket

#### Step 2

Align the holes of Headboard Bracket (O) with holes on the head of Bed Base (A). Secure by tightening Bolts (N) with Hex Wrench (I). Refer to image (i).



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### PLACE ON BED FRAME WITHOUT LEGS

#### **Enjoy personalized comfort**

Except normal using with legs, you can also place the Motion Base U210 on bed frames without sacrificing your existing bedroom furniture. Refer to image (i/ii)

#### Note:

The Motion Base U210 adjustable bed can sit on top of a bed frame with a solid, continuous surface. It fits into most bed frames.







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## REMOTE CONTROL



#### Overview

All of the bed functions are controlled from the Remote Control (D). The Remote Control (D) comes withsome 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 (L).



Foot up (long press)

Foot down (long press)

Back/ Foot down (long press)

> Flat (short press)

#### Note:

The ZG button shown is pre-programmed with the manufactures suggested bed positions. No programming is necessary by the user.

Attention please:

One press operation: ZG/ Flat buttons. Long press operation: Back up/ down, Foot up/ down, Back/ Foot up, Back/ Foot down.

PRESS ANY BUTTON ON THE REMOTE STOP THE MOTION

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# REMOTE CONTROL

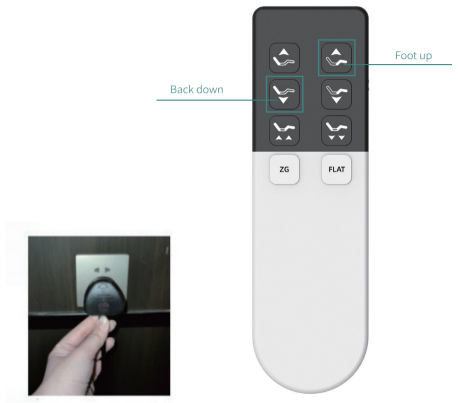


#### Paring Set Up

- 1. Insert Power Cord (H) into wall outlet. Refer to image (i). Once powered, it's on pairing status within 60 seconds.
- 2. Press and hold the "Back down" and "Foot up" buttons simultaneously.
- 3. Once you hear bleeping sound from control box, the paring is done.
- 4. If the remote is not paired, check the remote control batteries, unplug first and repeat the process.

#### Sync-able Control

- 1. Use one remote to pair up with 1st bed.
- 2. Use the same remote to pair up with 2nd bed.
- 3. Then the remote can control these two beds at the same time.



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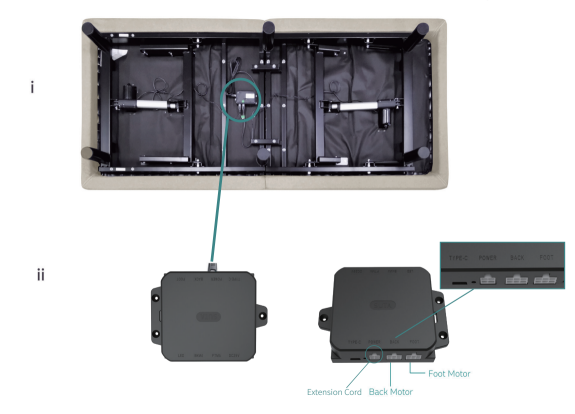
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#### ELECTRIC COMPONENT SETUP

#### Overview

Electronic inputs is crucial important for the adjustable bed to function well. Please follow the instruction showed in image (i) / (ii) to connect the in put cables.



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# TEST ALL FUNCTIONS



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



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#### WARRANTY

#### **Electric Components**

1 - Year Full Warranty

<u>Harvey Normani</u> will replace the motor (at no cost) when electric components fail during the 1st year from the date of purchase to the original purchaser.

#### Bed Frame

25 - Year Warranty

<u>Harvey Normani</u> provides 25 - Year warranty on the bed frame from the date of purchase to the original purchaser.

# ELECTRIC COMPONENTS





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#### ADDITIONAL HELP

#### If one or more functions of the bed have stopped working:

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 wont operate the bed functions:

Make sure the motorare plugged in completely to the input location underneath the bed. Ensure that the power cord is properly connected and that the power cord is plugged into the wall outlet.

#### No functions of the bed will operate:

Check to ensure the power cord is properly connected.

Unplug the base for 5 minutes 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 please contact your local retailer

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NOTES: