

Adjustable Base WiFi Adapter Setup Guide

Part 1: Remote App Control

Initial Setup

Apps to Download

Layla Adjustable Base Remote

Apps for Voice Command

Amazon Alexa

or

Google Home

Google Assistant

Items Required

- **Phone/tablet:** Set WiFi to 2.4G (non 5G connection)
- **Adjustable Base with WiFi Adapter**
- **Voice Command Only:** Alexa/Google Home device with account (Set WiFi to 2.4G, non 5G connection)
-Most devices compatible-

WiFi Adapter Disconnection

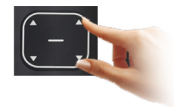
(this step is only needed for split sets who want synced movements)



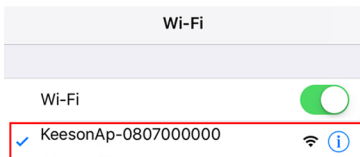
Pair WiFi Adapter with "Layla Adjustable Base Remote" for Remote App Control

- 1 Register on the "Layla Adjustable Base Remote" App. (2 registrations/logins will be required for split sets who want their beds to operate independantly).

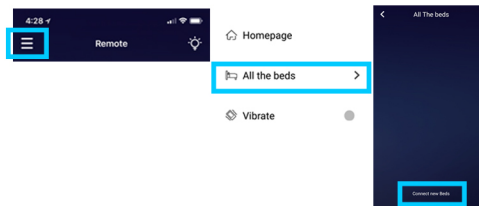
- 2 Next press the Foot-up & Foot-down buttons for 5 seconds on the remote. The blue LED light on the WiFi adapter will flash and beep every 3 seconds.



- 3 Open the WiFi settings interface on your phone. Select the WiFi with the name "KeesonAp-xxxxxxx".



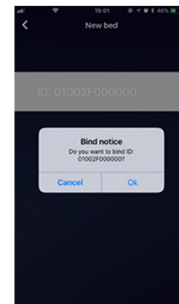
- 4 Open the "Layla Adjustable Base Remote" App. Select the menu button. Select "All the Beds" option. Then select "Connect New Beds".



- 5 Select the Home WiFi name that the WiFi adapter will connect to. Input the WiFi password, then select "Done". Once the WiFi adapter makes the "Beep-beep" sound, the connection is complete. (If incorrect password is entered you will need to restart from step 2)



- 6 Return to the "New Bed" screen in the App and wait for the ID to be displayed, this may take up to 2 minutes. Click the ID number then select "Ok" to complete the connection. Make sure your phone is using the same WiFi as the adapter. NOTE: If you see a "Bind Failure" Warning, just click the ID number again.



For Voice Command Setup Continue to Part 2.



Adjustable Base WiFi Adapter Setup Guide

Part 2: Voice Command (Smart Device Required)

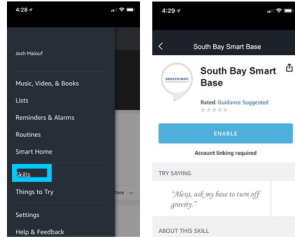


Amazon Alexa Devices

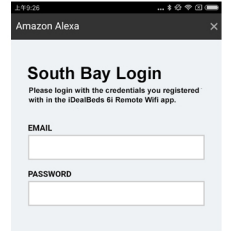
***Make sure your Alexa device is set to a 2.4G WiFi connection, if you have not done so already follow these steps.**

Open the Alexa app > Go to Settings > Select the Alexa device that will pair with your bed > Select Change WiFi Network & follow the prompts.

- 1 **Open the Amazon Alexa App.** Search for "South Bay Smart Base skill" in the Alexa Skill Store and enable it.



- 2 **Enter email & password.**
EMAIL: same email as used in the "Layla Adjustable Base Remote" App
PASSWORD: same password as used in the "Layla Adjustable Base Remote" App



- 3 Alexa and the WiFi adapter need to be set to the same LAN & use the same WiFi. First, you need to give the command: **"Alexa, ask my base to find device."** Once your bed finds and connects to your device move on to the next page.

***SPLIT SETS WHO WANT THEIR BEDS TO MOVE INDEPENDANTLY PLEASE NOTE THE FOLLOWING:**
*You will need: 2 Amazon accounts, 2 Alexa devices, 2 WiFi adapters and to repeat the steps for Alexa voice command setup.
You also need to name your Alexa devices a different name, such as "Alexa" and "Echo".*

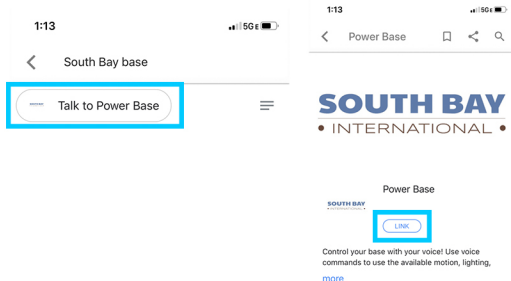


Google Home Devices

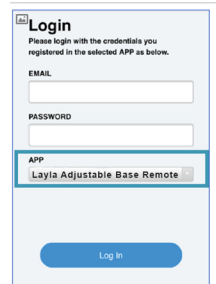
***Make sure your Google Home device is set to a 2.4G WiFi connection, if you have not done so already follow these steps.**

Open the Google Home app > Select the Devices button in the top right hand corner > Select the Google Home device that will pair with your bed > Select Settings and make sure your router is broadcasting a 2.4G signal is selected.

- 1 **Open the Google Assistant App.** Search for "South Bay Base" action and select "Talk to Power Base". Then select "Link".



- 2 **Enter email & password and select app.**
EMAIL: same email as used in the "Layla Adjustable Base Remote" App
PASSWORD: same password as used in the "Layla Adjustable Base Remote" App



- 3 Once your bed finds and connects to your device, use the invocation phrase **"Hey Google, Talk to Power Base"** to start the bed action. Then move on to the next page.

***SPLIT SETS WHO WANT THEIR BEDS TO MOVE INDEPENDANTLY PLEASE NOTE THE FOLLOWING:**
(GOOGLE HOME IS NOT COMPATIBLE AT THIS TIME)



Voice Commands



Start off any Alexa device command by saying **"Alexa, tell my base to ... "** or **"Alexa, ask my base to ... "**.
For Google Home use **"Hey Google"** prior to any command below.
Commands will vary based on adjustable base's capabilities

Raise Head:

"... raise the head"
"... raise head"
"... put the head up"

Lower Head:

"... lower the head"
"... put the head down"
"... move the head down"

Raise Foot/Feet:

"... raise the foot"
"... raise my feet up"
"... put the feet up"

Lower Foot/Feet:

"... lower the foot"
"... take the foot down,"
"... move my foot down,"

Dual Massage:

"... start dual massage"
"... start dual massaging"

Start Head Massage:

"... start head massage"
"... start the head massage"

Start Foot Massage:

"... start foot massage"
"... start the foot massage"

Turn Off Massage:

"... turn off massage"
"... stop massaging"
"... turn off the massaging"

Increase Head Massage Intensity:

"... increase head massage"
"... turn up the head massage"
"... increase the head massage intensity"

Decrease Head Massage Intensity:

"... decrease head massage"
"... turn down the head massage"
"... decrease head massage intensity"

Increase Foot Massage Intensity:

"... increase foot massage"
"... turn up the foot massage"
"... increase foot massage intensity"

Decrease Foot Massage Intensity:

"... decrease foot massage"
"... turn down the foot massage"
"... decrease foot massage intensity"

Zero G:

"... go to Zero G "
"... put me in Zero G"
"... Zero Gravity"

Flat:

"... go to the flat position"
"... flatten"
"... go flat"

Raise Pillow Tilt:

"... raise the tilt"
"... increase pillow tilt"
"... raise pillow tilt"

Lower Pillow Tilt:

"... lower the tilt"
"... decrease pillow tilt"
"... lower pillow tilt down"

Preset Button 1:

"... go to preset one"
"... go to the preset one position"
"... take me to the preset one position"

Preset Button 2:

"... go to preset two"
"... go to the preset two position"
"... take me to the preset two position"

Anti-snore:

"... go to anti-snore,"
"... anti-snore"
"... go to the anti-snore position"