

Bluetooth box is an external accessory of the control box.

Bluetooth box is connected with APP through Bluetooth.

APP can send command to Bluetooth box after connection. Bluetooth box controls the control box.

Bluetooth box obtains sensor data and sends the data to app for display through Bluetooth.

Download App

STEP 1 Download the "Sleep Assist" App

1. Android APP download from Google Play. iOS App download from App Store.



Pair Base with Sleep Assist App

STEP 1 User Register via Email

1.Open the Sleep Assist app and create a new account by selecting **Join Now** at the bottom of the screen.Input the account and the password to log in to the Sleep Assist after completing registration.

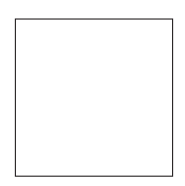




STEP 2 Connect New Base

2.Open the Sleep Assist app and select ${\bf MY~BED}$ button,and then click ${\bf CONNECT~NEW~BED}$ button.





QR code can be found in manual, head part of bed frame and electronics bag.

STEP 3 Start Connect Base

3. Scan the QR code of the base, or click **INPUT QR NUMBER** button, then enter the serial number that under code. **App scan Bluetooth box device name by code.**





STEP 4 Connecting phase

4.Entering connecting phase, when the process is 100%, connecting completed.

App connection Bluetooth box.



STEP 5 Select Side of Bed (Only for Standard)

5. Select your side of bed, and then click the **Confirm** button.



STEP 6 Select the Base Series

6.Select the base series and click the **Confirm** button. You can find the base series on the cover of the manual. Once you have successfully paired your base, you will be returned to the REMOTE screen and you can control your base with the app.





Authorization(Only for Standard)

This function only suitable for double-bed. Authorizer (A) and authorized person(B) both create an account, A connects the bed first and authorize B, so that B can control the bed and can check the sleep data as well.

STEP 1

1. Select the **MY BED** and **AUTHORIZE BED** option on the app, and then input the email which you want to authorize. Select **Send** button.



Only for Standard



Notes: Authorized person do not need to connect again and can still control the bed if authorization completed.

STEP 2

2. Wait for a moment, the authorized account will show this window, Select $\mbox{\bf Agree}$ button.



STEP 3

3.Wait for a moment, your account will show this window. Select ${\bf Ok}$ button,Now you have successfully authorized.



Add MY CARE Account

Use this function to share your sleep data with other people. Example: If doctor need to monitor your sleep data, the doctor should create an account first, then add your email to his/her MY CARE list, so the doctor will be able to check your sleep data every day.

STEP 1

1. Select the **PROFILE** and **MY CARE** option on the app.



Sleep Report

STEP 1

1. Select **HOME** button and you will see the sleep report, If you think the sleep report is inaccurate, click question mark button near the score, then click Synchronize button, ontain data from the bed again to generate sleep report. (The bed must be on the side and bluetooth must keep enabled.)





STEP 2

2. Select the REAL-TIME DATA button of the sleep report screen and you will see the real-time sleep report.

Bluetooth box sends real-time data to APP.





FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

ISED RSS Warning:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ISED RF exposure statement:

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le rayonnement de la classe b repecte ISED fixaient un environnement non contrôlés. Installation et mise en œuvre de ce matériel devrait avec échangeur distance minimale entre 20 cm ton corps.Lanceurs ou ne peuvent pas coexister cette antenne ou capteurs avec d'autres.