# **Bluetooth APP Usage Instruction**



Figure 1: System of Adjustable Table with Bluetooth APP

## 2. System Operating Instruction

### 1.) Installation Instruction of Bluetooth Receiver Box

As shown in Figure1, connect the adjustable table system and insert the bluetooth receiver box into the six-core crystal socket of control box.

### 2.) Installation Instruction of Bluetooth APP



Scan the corresponding QR code to download the APP.

#### 3.) Instruction of Bluetooth APP

Please open mobile phone's blue tooth before using blue tooth APP. The homepage is disclaimer interface when you enter in APP for the first time.

Please read the statement carefully and select the "agree", and "Start to use" and "Usage demonstration" interface as shown in figure 2.



Figure 2: Start and Usage Interface

Figure 3: Demonstration Interface

Click "Usage demonstration" to enter the demonstration interface. As shown in figure 3, users can master the usage of the APP according to the demo interface. Click "Start to use" to enter the "Add equipment" interface.



Figure 4: Add Equipment Interface



Figure 5: Operation Interface

Two methods to find the equipment you need to connect to, click "Search Equipment" or "Scan QR code" in the receiver box.

Method 1: Click "Search Equipment" to search for the blue tooth equipment from all the search results. Then choose the blue tooth equipment you need to connect. Enter the "My equipment" interface as shown in figure 5. In this interface, select the equipment that need to be controlled and enter the "Equipment Control" interface to control the adjustable table as shown in figure 6.



Figure 6: Equipment Control

Figure 7: Scan QR code

Method 2: Click "Scan QR code" to enter into the interface. Put the camera on QR code and automatically search for the blue tooth equipment you need to connect to. Select it to enter into "My equipment" interface, then choose the needed control equipment to enter into the "Equipment control" interface to control the adjustable table.

Click "My QR code" as shown in figure 4, scan the QR code that needs to be saved, then it will generate the scanned QR code and save it in the phone.

In the "Equipment Control" interface of figure 6, the finger drawn up on the screen and the controlled adjustable table rises, while the finger drawn down on the screen, the controlled adjustable table will down.

Touch the **M** icon in the interface, then touch the sitting position icon **i**, the current height will be saved. The same way to touch the **M** icon in the interface, then touch the standing position icon **i**, then the 2<sup>nd</sup> memory position will be saved.

In "Health Program" interface, it can record the time of users' sitting position and standing position. It also can set to remind the user to change the time of working posture, in order to avoid working too long time under the same posture, then achieve a healthier office model.

#### Remarks:

Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

*—Increase the separation between the equipment and receiver.* 

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

*—Consult the dealer or an experienced radio/TV technician for help.* 

This equipment complies with radio frequency exposure limits set forth by the FCC for an uncontrolled environment.

The frequency range of the Bluetooth box is: 2402 - 2480MHz,

The maximum power of the Bluetooth box is 0dBm (E.I.R.P)

Bluetooth firmware version is Rev01.