# Beyerdynamic's Regular Demo Props

**USER MANUAL** 

## Beyerdynamic's Regular Demo Props user manual

#### 1.Overview

The Beyerdynamic's Regular Demo Props is an external audio input, output music connected to Bluetooth headset demo props. By default, the prop does not play any music, you need to choose the appropriate audio cable to connect the mobile device to play music, and then wear a Bluetooth headset to listen to the experience. The first use of the props need to props Bluetooth and Bluetooth headset pairing, pairing method see serial number 6 in the Bluetooth connection method.

#### 2. Props Naming

The props are named as "beyerdynamicDemo+serial number", e.g.: beyerdynamicDemo001, beyerdynamicDemo002......, the props name can be viewed by searching the Bluetooth name on your cell phone.

#### 3. Parameter description

1) USB interface: 1 2.0 standard interface, to the bluetooth headset charging

2)Input voltage: 12V Output voltage: 5V

3)Power supply current: ≥300ma 4)Operating current: >50MA

5)Operating temperature: [-40 degrees] -- [80 degrees].

6)Humidity: 5% ~ 95

7)1 3.5mm audio interface for audio input

8) The power adapter meets 3C/UL/ CE/ TUV/PSE certification requirements, input voltage 100-240V~1A 50-60HZ, output 12V3A.

## 4. Playback function

- 1) Connect your mobile device with proper audio cable.
- 2) Wear Verio 200 on your ears and adjust anti-theft metal line to fitted position.
- 3) Play your music, recommend high resolution music source, WAV, Flac etc.
- 4) Enjoy music.

#### 5. Bluetooth function characteristics

- 1) Bluetooth supports HFP/A2DP/AVRCP/HSP/GAVDP/IOP/SPP/BLE, and the transmission distance is about 10M.
- 2) Class2 4dbM, frequency range 2.4G--2.480G.

#### 6. Bluetooth connection method

By default, the Bluetooth of the prop will automatically enter the state of being reconnected by the Bluetooth headset or other Bluetooth devices when powered on (the red light indicator flashes slowly).

- 1) The prop is connected to the Bluetooth headset (or other Bluetooth devices) for the first time, you need to open the bottom cover of the prop, press the "pairing/reset" button once, and the red light in the "indicator light" hole flashes rapidly, and the Bluetooth of the prop is in the initiating pairing state.
- 2) Open the earphone case, press and hold the pairing button on the earphone case for more than 3S, the indicator light on the two earphones flashes, and the earphones are in pairing state at this time.
- 3) The "indicator" of the props is always red, and the headphone indicator is always red, indicating that the connection is successful, and you can listen to the experience by wearing the headphones.

- 4) If the earbuds return to the charging compartment, the Bluetooth of the prop will be disconnected, but it will still be connected and will not actively initiate the connection. Once the headphones are taken out of the charging compartment, about 4-8 seconds after putting on the headphones, you will hear a "beep" sound, indicating that the Bluetooth of the prop has been connected back, and you can try to experience it.
- 5) If the prop is powered on again, the Bluetooth of the prop will actively connect to the last connected Bluetooth headset (or other Bluetooth device).
- 6) The audition headset is not allowed to connect to other Bluetooth devices, otherwise it will cause unsuccessful connection with the props or poor experience and other abnormalities (if the Bluetooth of the audition headphones has been connected to other devices, to restore the connection props, you need to unpair the audition headphones in the Bluetooth list of other devices, and follow the above steps 1), 2), 3) Reconnect the props, and it can be restored).
- 7) If there is an abnormal situation such as no connection during use, restart it and follow steps 1), 2) and 3) to reconnect.

#### 7. Installation and use

#### 1) Photos of finished products



Front



The reverse side



Right 45°



left 45°

#### 2)、Fittings



1 piece of exhibition stand back panel



1 display shelf base



1 set of power adapter



3 connecting screws + 2 hex wrenches

## 3) Installation instructions



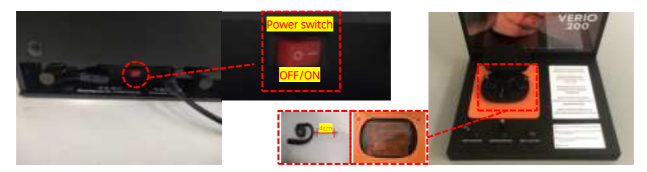
(1) Place the base of the display stand flat on the table



(2) Install the back panel of the display rack behind the base and fix it with 3 connecting screws



(3) Rotate the screws to the right and tighten 3 screws



(4) Insert the plug and power plug on the backplane into the corresponding jacks respectively according to the text instructions, and pay attention to the plugs that cannot be inserted incorrectly, otherwise the equipment will be damaged.

(5) The anti-theft wire is locked on the earphone, and the distance between the two locking fasteners is 4CM. Remove the double-sided tape sticker that fixes the product on the base, center the product bottom box and paste it on the double-sided tape, insert the reserved TYPE-C connector into the charging port of the product bottom box, turn on the rear switch, the light is on, and install the demonstration props finished. The anti-theft installation is detailed on the next page.

#### 3) User guide

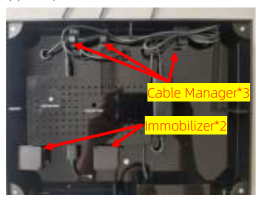
(1) Instructions for connecting a mobile device



3.5mm audio input lightning audio input type-c audio input

Select the appropriate audio cable to connect to your mobile device, put on your headphones, and control "Play, Pause, Previous, Next, Volume+, Volume-" from your mobile device.

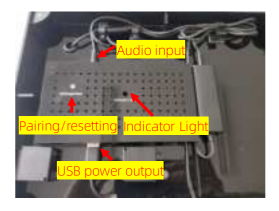
#### (2) Description of the inside of the base

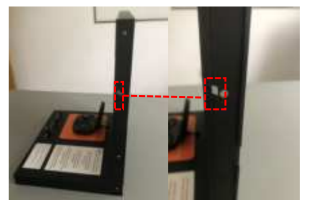


(3) Instructions for replacing the backplane picture



A. Gently remove the cover from the groove of the right cover plate outward





B. Pull out the photo from the pull handle reserved for the photo, and then insert the photo to be replaced along the position where the photo was removed, adjust the position of the photo, and then cover the right cover, and the photo replacement is completed.

## 8. After-sales maintenance

If there is any problem with this display stand, please call 0086+400 103 6861 after-sales service hotline for feedback, we will deal with it at the first time.



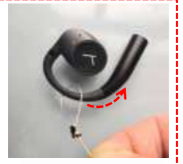
The anti-theft wire is locked on the earphone, and the distance between the two locking fasteners is 4CM. Remove the double-sided tape sticker that fixes the product on the base, center the product bottom box and paste it on the double-sided tape, insert the reserved TYPE-C connector into the charging port of the product bottom box, turn on the rear switch, the light is on, and install the demonstration props finished.



1. Use the hexagon in the accessories to loosen the screws on the anti-theft rope close to the lock buckle at the end of the earphone



2. Hold the lock and stretch the anti-theft rope outward, and then make a ring to pass the anti-theft rope through the lock and expose 2mm



3. Install the earphones into the anti-theft rope ring from the battery end of the earphones



4. Pull the anti-theft rope to make the ring stuck in the position shown in the figure, and the antitheft rope should not be tightened, but it should be kept loose, but it should not fall off

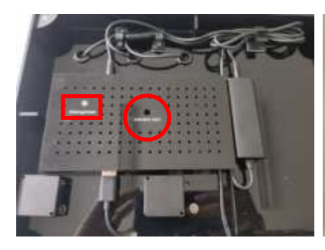


5. Lock the screws on the lock



6. Loosen the screws of the lock at the far end of the earphone, adjust the distance between the two locks to 4CM, and the installation is completed

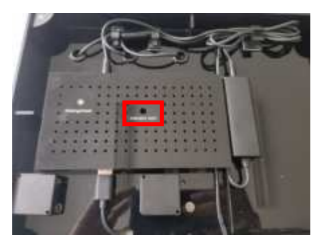
## Illustration of the Bluetooth connection method between the earbuds and props



1. The first time the prop is connected to the Bluetooth headset, you need to open the bottom cover of the prop, press the "pairing/reset" button once (in the red box), and the red light in the "indicator light" hole (inside the red circle) flashes rapidly, and the Bluetooth of the prop is in the initiating pairing state at this time.



2. Open the earphone case, press and hold the pairing button on the earphone case (in the red box) for more than 3S, and the indicator light on the two earphones (inside the red circle) flashes red and white alternately, and the earphones are in pairing state at this time.





3. The "indicator" of the prop (in the red box) is always red, and the headphone indicator (in the red circle) is always red, indicating that the Bluetooth pairing is successful, and you can listen to the experience by wearing the headphones.

#### FCC WARNING

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.

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

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.