

# Active Noise Cancelling Memory Foam Neck Pillow

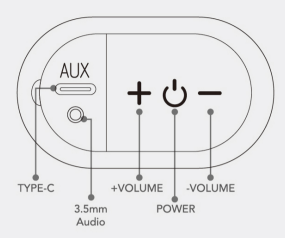


Manual

GO-NP-BL/GO-NP-GY



#### Interface Instructions



### Key additional functions

POWER ON: Press and hold "POWER" for 1 second.
POWER OFF: Press and hold "POWER" for 2 seconds.

PLAY/PAUSE: Press "POWER" once.

CALLBACK/PICK UP CALLS: Press "POWER" double.

VOLUME UP / DOWN: Press + / =

FORWARD / BACKWARD: Press + / = for 2 seconds.

## Instructions

#### **Bluetooth Connection**

Step1: Press and hold the "POWER" button for about 1 second. Make sure that the indicator flashes "White". You will hear "ANC on, Buletooth Mode".

Step2: When the list of detected devices appears on the display of the BLUETOOTH device, select "hoda ANC neck pillow" to pair. You will hear "Connected", indicator white nomore flashing and finished.

- \* It will connect to device automatically, when you reconnect it.
- \* Connection cancel: Enter the bluetooth function of the device and remove it.

#### **AUX**

- 1. Type-C: for Power Charging.
- 2. 3.5mm (LINE IN): for Audio Sources. (Airplane Audio Adaptor)

#### **Charging Instructions**

Connect "AUX" Type-C Port and another USB (5V output) to charge by TYPE-C cable, indicator flashes "Red". The light goes off when it fully charged.

## Active Noise Cancelling Memory Foam Neck Pillow

## Comfort Journey, Comfort Sleep



**AIRCRAFT** 



**TRAIN** 



CAR



**TRAVEL** 



Ergonomic Design



Memory Foam



Active Noise Cancellation



Magnetic Buckle Design



Washable Pillow Slip



Long-Lasting Power



Support Callback



Easy Storage

Reminder: The inner memory foam is not washable and can not expose under the sun. Please place it in a ventilated place after use a period of time.

### **Specifications**

Size: W27.5xD23.5xH14.5cm Fold Size: W11xD28xH15cm

Materials: Polyurethane Memory foam Fabric: 92%polyester, 8% spandex

82% cotton, 13% polyester, 5%spandex

Density: 50~100D Noise reduction: ≥25db

Speaker: 13mmx2 Active noise reduction scheme: UNC2B01

Battery capacity: polymer 300mAh

Standby time: ≥270Hrs

Noise reduction frequency: 100Hz-2kHz

Continuous playback time: ≥10-12 hrs approximately Bluetooth protocol: HFPV1.6 / HSPV1.2 / A2DPV1.2

AVRCPV1.4 /DIV1.3

Bluetooth version: Bluetooth V5.0 Frequency: 2.4GHz-2.48GHz Working distance: within 10 meters

### Warranty

- •Warranty: 1 year from the purchased date. The defect products are warranty covered after inspection; however, damaged appearance or decorative components are not covered by this warranty. The repair fees will be varied.
- The product complies with Articles 12 to 14 of the Administrative Regulations on Low Power Radio Waves Radiated Devices from Taiwan regulation.
- Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to an approved low power radio-frequency devices.
- The low power radio-frequency devices shall not influence aircraft security and interfere legal
- •communications; if found, the user shall cease operating immediately until no interference is achieved. The said legal communications means radio communications is operated in compliance with the
- •Telecommunications Act.
- The low power radio-frequency devices must be susceptible with the interference from legal
- •communications or ISM radio wave radiated devices.



