

# USFR MANUAL

© Copyright 2020 HP Development Company, L.P. Printed in China

Version 1.0: April 2020

#### Parameter data Packing details

1.Model: HP NH10 1.Left and right headphones x1 2.BT verion: Bluetooth 5.0 2.Charging compartment (box) x1 3.Loudspeaker: Ф6MM 32ohm 5mW speaker 3.USB Type-C charging cable x1 4.Instruction Manual x1 4.Microphone sensitivity: -42 ± 2dB MIC 5.Frequency response: 20Hz~ 20KHz 5.Warranty card x1

6.Support Bluetooth protocol: HSP/HFP/A2DP/AVRCP

7.Support audio decoding: sbc, aac 8.Headset battery: single 43mAh

9.Headphone size: 24.5mm\*24mm\*25mm weight: 4.5g (Single headset) 10.Charging battery capacity: 500mAh Charge: DC5V-1A USB power 11.Charging compartment size: 66mm\*36.5mm\*30.5mm weight: 35.5g(Without headset)

12.Call time: ≤ 4H 13.Charging time: ≤ 2H 13.Listening time: ≤ 5H

# Power on / off / pairing steps

1.Boot: Take the left and right earphones out of the charging compartment (box), The left and right headphones can automatically pair with the last device (mobile phone, etc.).

2.Shut down: Put the left and right headphones back into the charging compartment (box), The left and right earphones will automatically shut down and enter the charging state, and they cannot be connected to devices (mobile phones, etc.).





#### 3 Manual switch

Manual start: Long press on touch area for about 3 seconds.

Lights up after turning on. Accompanied by a beep.

Manual shutdown: Long press on touch area for about 5 seconds,

The light is always on and then shuts down,

Accompanied by a beep.

4.Pairing operation: If using the headset for the first time, Please take the left and right headphones out of the charging compartment (box), Headphone light is always on, The headset will be automatically paired later, After the pairing is successful, the blue light of the main headset indicator flashes alternately, Waiting for phone pairing.

Then turn on the Bluetooth function of your device, and search for "HP NH10",

and click to connect successfully.







#### 5.other instructions

- 1, After turning on the Bluetooth headset, Automatically connect to the last paired phone.
- 2. To pair with another phone, Please turn off the original phone Bluetooth, When the Bluetooth headset is on, Other phones turn on Bluetooth to search for "HP NH10".
- 3. When not using headphones. Please put the earphones in the charging compartment storage box, The headset will automatically power off and recharge.
- 4、 If Bluetooth is not connected after turning on , The headset will turn off automatically
- 5、When "HP NH10" does not enter the pairing state,The phone will not be able to find the headset. Please confirm that the headset is activated to pairing state before searching (the main headset (R) indicator flashes blue alternately after successful pairing).

#### Touch operation

Touch area

The following operations can be performed after the headset is connected to the mobile phone via Bluetooth.

#### Touch area



### Music playback controls

Click on the touch area of any headset to play / pause

Press and hold the right headset (R) touch area for 1 second, freed, Switch to the next song Long press the touch area of the left earphone (L) for 1 second, freed, Switch to the previous song

Headset call: Click on the touch area of any headset, Line connected, Click hang up again, Decline call: Double click on the touch area of any headset to reject the call.

#### Volume adjustment:

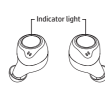
Double-click the right headset touch area, Volume up

Double-click the touch area of the left headset. Volume down

# Charge the headset

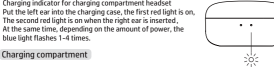
Put the headset back into the charging compartment, You can charge the headset





Headphone charge indicator The breathing light is on while charging and is fully off.

Charging indicator for charging compartment headset Put the left ear into the charging case, the first red light is on, The second red light is on when the right ear is inserted At the same time, depending on the amount of power, the blue light flashes 1-4 times.





USB Type-C interface Connect to a USB power adapter with DC5V ~ 1A or more to charge

Charging compartment indicator Blue light flashes quickly when external 5V is charged, blue light goes out when fully charged

Description of the current power of the charging indicator of the charging compartment: Battery 0% -25% flashes once every 2 seconds Battery 26% -50% flashes twice every 2 seconds Power 51% -75% flashes 3 times every 2 seconds Battery 76% -100% flashes 4 times every 2 seconds When it is 100% full, the blue light goes out





Model: HP NH10 Rating: headset 3.7V /43mAh; Charging case 3.7V 500mAh Battery: headset-Lithium polymer battery; Charging case-Lithium Ion Battery

# Model number: HP NH10 True Wireless Headphones. Model: HP NH10

	Restricted substances and their chemical symbols					
U nit	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr+6)	Polybrominate d biphenyls (PBB)	Polybrominate d diphenyl ethers (PBDE)
PCB board	0	0	0	0	0	0
shell	0	0	0	0	0	0
Cable	0	0	0	0	0	0
Accessary	0	0	0	0	0	0

Remark 1: " Exceeds 0.1wt% " and " exceeds 0.01 wt% " means that the percentage of the restricted substance exceeds the percentage content reference value. Remark 2: " o " means that the percentage of the restricted substance does not exceed the

percentage content reference value.

emark 3. " - " means that the restricted substance is an exclusion item.

# Battery usage specifications

- 1.Install the battery as indicated
- 2.Keep the battery away from fire or high temperature

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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction FCC ID: 2AUPZ-HPNH10











