80克双胶纸 单色 双面印刷 风琴折 64*80mm

正面(英文)

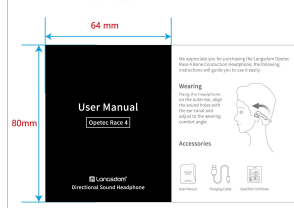


Diagram Headphone: ①Sound hole ②Multifunction button ③Microphone ④Indicator light ③Volume down ⑦Charging port 000 00

Volume up:

Volume up x2 Previous song x3

Volume down:

X1H 20 25 d

Multifunction button: Play/Pause/Answer/ Hang up x1 Long press about 2s: Reject

X Tip: During a call, press twice the multifunct current one and answer the incoming one.

Manually On/Off

- When the headphone is off, long press the multifunction button about 2 seconds to power on.
 When the headphone is on, long press the multifunction button about 3 seconds to power off.

Pairing



How to pair

When the Bluetooth is paired for the first time, long press the multifunction button about 2 seconds, the headphone will automatically turn on the Bluetooth function after the blue light is on for about 1 second and the red and blue lights faish afternately. Then search for Bluetooth devices, select the "Opetic Race 4" to par and to be successful if the blue light faish alterates, once every 5 seconds.

Extended Link

- 1. Disconnect the headphone from device A after it
- 1. Disconnect the headprinde from device A artel connected;
 2. Turn on the Bluetooth of device B, search for "Opetec Race 4" and select to connect;
 3. Turn on the Bluetooth of device A and select "Opetec Race 4" to connect.

Automatic Pairing

- Alter power on, the headphone will automatically connect back to the last Bluerooth device within about 10 minutes, otherwise power off automatically or the last Bluerooth device within about 10 minutes, otherwise power of the effective distance, the headphone will automatically reconnect after returning to the effective distance within 10 minutes, 3 when the headphone automatically turn on the Bluetooth function after being disconnected by the phone, press the multifunction buttom within 10 minutes to reconnect.

Reset the pairing

When in the paired state, continuously press the multifunction button for 5 times to clear the existing pairing information of the headphone and reenter the pairing state.

Charging

Charging the headphone
The headphone's red light is on ——charging
The headphone's blue light is on ——fully charged
The headphone is fully charged about 1.5 hours

- Do not listen for a long time at a high volume level, preventing injury to hearing:
 For traffic safety, do not use the headphone while driving

- 2 For traffic safety, do not use the headphone while driving, or cycling.

 3. The headphone only can be charged with DCSV charger using a flace charger that more than InCSV or charger with properties of the pro

Service

- 1. Please contact us if any problems, we will provide you a
- professional service.

 2. Warranty is only covered by the first year of purchase.
 Free repair service if the failure is caused by product
- quality.

 3. Please provide the product warranty card and the corresponding order number so that we can better solve the problem for you.

Product Parameters

EN
Model: BED9
BT Version V.S. 0
BT Version V.S. 0
Battery (Zapacity, 250mAh)
BT Frequency, Rabage, 24072A-180GHz
BT Frequency, Rabage, 24072A-180GHz
BT Frequency, Rabage, 24072A-1876
Transmission Range; 10m
Senality; 11561-5360
Breatlyty; 11561-5360
Headphone's Charging Time: About 1.5 hours

PT
Modelo BE09
Versão Bistrooth V5.0
Versão Bistrooth V5.0
Ternsão de Errada D.CDV
Frenda De Carrada D.CDV
Frenda D.CDV
Frenda

FR

FR
Modèle: BE09
BY version YS.0
Tension D'entrée DCSV
Capacité de La Batterie. 250mAh
Capacité de La Batterie. 250mAh
Capacité de La Batterie. 250mAh
Capacité de La Batterie. 240mAh
Capacité de La Batterie. 240mAh
Fréquence Audio. 2014. 2004 tz
Haut parleur. 9 L4. 2mm
Impédance. 230.215%
Portée de Travensisson 10m
Frequence Audio. 215 MB
Portée de Travensisson 10m
Frequence Audio. 250mAh

背面(中文)





※ 通话中,双击多功能键可挂断当前通话,接听来电。

长按约2秒:拒接电话 音量減键: 双击:音量减小 三击:下一曲

手动开关机 1. 在关机状态下, 长坡多功能键约2秒, 互机开机; 2 在开机状态下, 长坡条功能键约3秒, 目机学机, 配对 〈 开启手机算牙功能 蓝牙配对

(3 1) < 1m

風分配好 益牙首次而对时,将蓝牙耳机和手机的距离控制在1米的范 围内,长按多功能键约2秒,指示灯蓝灯长亮约1秒后红蓝灯 交替闪烁,耳帕目动进入配对状态。在智能设备篮牙列表。 选择"Opetes Rose 4"耳机,进行篮牙耳机与手机连接配对, 蓝灯隔5秒闪烁1次即为配对成功。

- TBI—JMRE 接受备A后断开设备A店开; 1月和成功速接设备A后断开设备A店开; 2.打开设备B蓝牙,在设备B的篮牙列表搜索耳机Opetec Race 4并成击连接; 3.耳机与设备D级功连接后,在设备A的篮牙列表点击耳机 Opetec Race 4进行连接即可实现—拖二的功能。

- 日期回班 1 耳机开利信在约10分钟的时间里,将自动回连最后一次连 接过的设备。否则自由关机; 2 当耳和与多数组出物医原原所开连接后,在10分钟内回到 有效距离内。再机构自动回路; 3 手机主动解开蓝牙连接后,耳机划入配对状态,10分钟内 举击多功能胜,互机将自动回途。

重置配对

当耳机处于已配对状态下,连续单击多功能键5次,耳机清空 已有配对信息,并重新进入配对状态。

百机农由

耳机紅灯常亮 — 耳机充电中 耳机蓝灯常亮 — 耳机充满电 耳机约1.5小时充满电

- 第一百 1請勿长时间高音量听,防止听力受损; 2.驾车或赌行时请不要伺戴耳机,否则易速成交通事故; 3.该耳机只能用DCSV电压的充电器充电,切勿使用超过DCSV 的快速充电器成大于1.5A的充电器充电,可能收造成过热
- 或起火; 4.切勿将耳机暴露在温度过高的地方或长时间受阳光直接照射;
- 5.产品的储存温度为-10°C至40°C; 6.耳机在长时间未使用的情况下需充满电再使用,建议每3个 . 月初任长时间本版///1919/// - 1975//

※建议新机在使用前先充满电

真诚为您服务

- 1.产品使用过程中,有任何问题可随时与我们联系,我们竭诚 为您提供专业的售后服务: 2.保修期内,凡属产品本身原因引起的故障问题,我们格为您

产品规格

电池容量: 250mAh BT频率: 2.402-2.480GHz 音频频率: 20Hz-20KHz 扬声器尺寸: Φ14.2mm 用抗: 320±15% 传输节用-10m 灵敏度: 115dB±3dB 播放时长: 约15小时 耳机充电时长: 约1.5小时

AK

Alphapid BE09

Jan Hardysten V 50

Alphapid BE00 CSV

Leg Lag D CSV

Leg Lag

ES

ES
Modelo: BE09
Versión de BT: V5.0
Voltaje de Carga: DCSV
Capacidad de La Bateria: 250mAh
Frecuencia BT: 2407.2-480GHz
Frecuencia de Audio: 20Hz-20KHz
Tamaño del Alaxova: 0414. Zmm
Impedancia: 320.1-154. Zmm
Impedancia: 320.1-154. Zmm
Impedancia: 115.08.1-34. Zmm
Impedancia: Sensibilidad: 115dB±3dB Tiempo de Reproducción: Unas 15 horas Tiempo de Carga de Los Auriculares: Alrededor de 1.5 horas

□ Langsdom°	日期	2022-12-26	设计部	产品部	市场部	B2B事业部	B2C事业部	董事长审批
	项目	BE09 说明书						

FCC warning:

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. 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.

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.