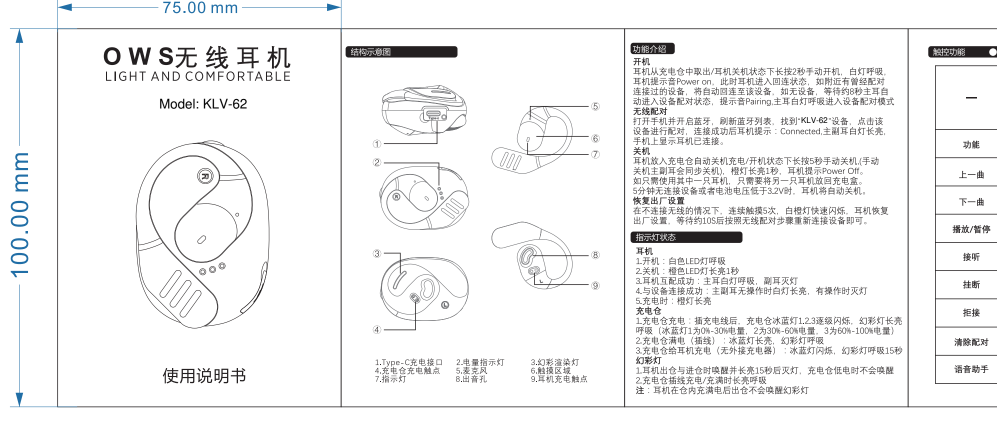
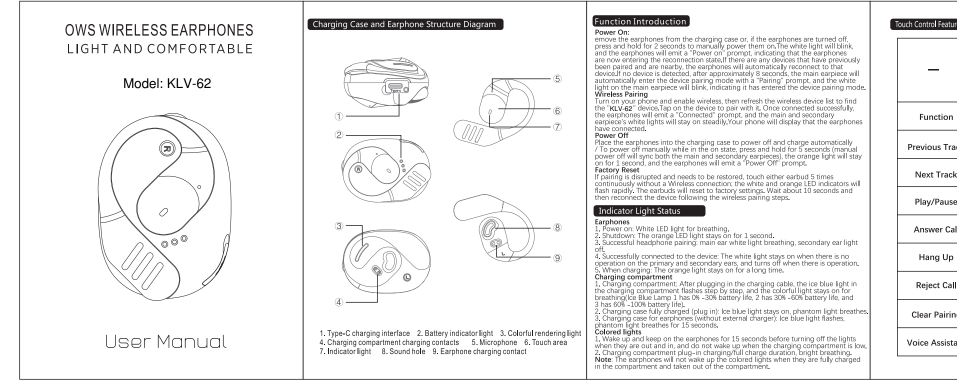
说明书80g铜版纸双面单色印刷





● 单 i	击 🔲 长按 🖊	~ 无操作
	左耳机(L)	右耳机(R)
	1	•••
	•••	/
	••	••
	•	•
	•	•
	-	
	••••	••••

一支口会考	
产品参数	

●无线版本: V5.4 ●工作温度:-5C°到45C°

- T作电压: 3.0V-4.2V
- ●电池容量:耳机[55mAh],充电仓[240mAh]
- ●充电时间:约90分钟
- ●充电盒可提供充电次数:约1.5~2次 ●音乐时间:约8小时(中等音量)
- ●通话时间:约7小时
- ●连接距离:10~15米
- ●音频解码:AAC.SBC
- ●频率(Hz) : 20Hz-20KHz
- 输入 申 流: 5V/0 5A
- ●輸出电流:5V/40mAh(単个)

-注意事项

1.使用时请防止耳机摔落、撞击、剧烈震动,扭曲、刮擦、投入水火当中,耳机 内含电池,不得暴露在日照、火烧或类似过热环境中。 2.耳机尽量远离磁体附近,不要在极冷极热、多尘和潮湿的环境中使用本机。 3.为避免损伤听力,请将音量保持在适度水平,避免长时间高音量听音乐、这可 能对听力造成永久性伤害或失聪;请在驾驶,骑自行车,过马路等需要您的注意 力集中的情况下谨慎使用。 4.产品的性能和功能而发生的变化,将不另行通知;请勿擅自拆卸本机,以免发 生合险 5.充电完成后,请把充电线从机身拔出,避免让产品长时间处于充电状态。 充电器输出电压和电流不大于5V/1.5A、如因充电器的输出电压和电流超出指定,这会对本产品造成严重损害,产品保修将同时失效。

iroc	Single Tap	ong Press 🖌 No Operation
ules		
1	Left Earphone(L)	Right Earphone(R)
ack	/	•••
k	•••	/
e	••	••
all	•	•
)	•	•
II		-
ng	••••	••••
ant		
	•	

Product Description

- Version: V5.4
- Operating Temperature: -5°C to 45°C
- Working voltage: 3.0V-4.2V
 Earphone Battery Capacity: 55mAh
- Earphone Charging Time: Approximately 1.5 hours
 Charging Case Charging Time: Approximately 1.5 hours
- Charging Case Battery Capacity: 240mAh
- Charging Cycles: Approximately 1.5-2 times
- Music Plaving Time: Approximately 8 hours
- Talk time: approximately 7 hours
 Connection Range: 10-15 meters (unobstructed)
- Audio Decoding: AAC, SBC
 Frequency (Hz): 20Hz-20KHz
- Input Current: 5V/0.5A
- Output Current: 5V/40mAh (per earphone)

-Precautions

 Please prevent the earphones from falling, colliding, violently shaking, twisting, scratching, or being exposed to water and fire during useContains batteries and must not be exposed to sunlight, fire, or similar overheating Try to keep headphones away from magnets and avoid using the device

2. If y to keep neadpromes away from magnets and avoid using the device in extremely cold, hot, dusty, and humid environments. 3.To avoid damaging hearing, please keep the volume at a moderate level and avoid listening to music at high volume for a long time Can cause

and avoid insteming to make an ingliviolitime for a long inter car case permanent damage or deafness to hearing; Please pay attention when drivin riding a bicycle, crossing the road, etcUse with caution when concentrating. 4. Changes in product performance and functionality will not be notified separately; Please do not disassemble this machine without authorization

Separately, neares do not associate interaction interaction interaction and a second damageCausing danger.
5. After charging is complete, please unplug the charging cable from the body to avoid keeping the product in a charging state for a long time. The output voltage and current of the charger shall not exceed SV/15A. If the output voltage and current of the charger shall not exceed SV/15A. If the second se output voltage and current of the charger exceed the specified limitThis will cause serious damage to the product, and the product warranty will also be invalidated.

Warning Statement

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 llowing measures:

Reorient or relocate the receiving antenna.

ncrease the separation between the equipment and receiver.

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

Consult the dealer or an experienced radio/TV technician for help. his equipment complies with