

CORNMI

NeoVista X7 Pro

Precautions

注意事项



1. If you experience symptoms such as dizziness or nausea, please stop using the product.

1. 如出现类似晕眩、恶心等症状时, 请停止使用产品。



2. Do not pour or spray liquids on the product, or expose it to wet environments.

2. 避免在产品上倾倒或喷洒液体, 或将产品暴露在滴水、泼水中。



3. Keep the product away from heat sources or open flames.

3. 产品需远离火源或发热源。



4. Avoid excessive bending of the legs to prevent damage to the product.
4. 避免过度外掰镜腿, 以免损坏产品。



5. Do not press the lenses forcefully to avoid damage to optical components.
5. 请勿用力按压镜片, 以免损坏光学组件。



6. HMD products is not a toy intended for children.
6. 本产品不是儿童玩具。



7. It is forbidden to disassemble or open this product without permission.
7. 请勿私自拆开此产品。



8. If there is abnormal sound, odor, or high temperature on the product, please stop using it.
8. 若产品上出现异响、异味、温度过高等异常时, 请停止使用。

Contact Us

联系我们

 Manufacturer: Kemi Intelligent Manufacturing(Shenzhen) Co.,Ltd.

📍 Address: 402-1, Block A, No.88 Fukang Road, Henggang Community, Henggang Street, Longgang District, Shenzhen, China

✉ Email: info@cornmi.com

☎ Tel: 0086 755 23101195

 制造商: 柯米智造(深圳)有限公司

📍 工厂地址: 深圳市龙岗区横岗街道富康路88号富科技园A栋402

✉ 邮箱: info@cornmi.com

☎ 电话: 0086 755 23101195



RoHS

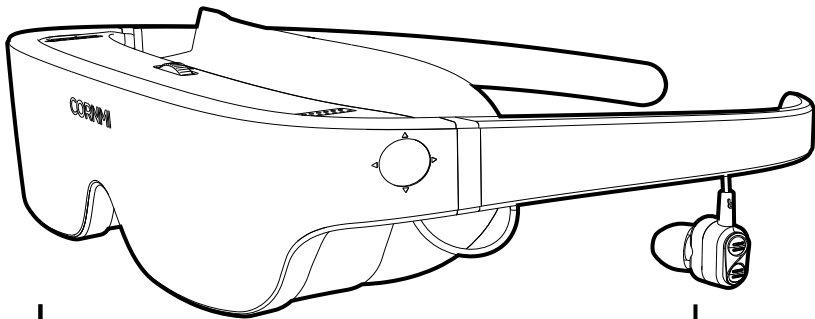


Table of Contents

目录

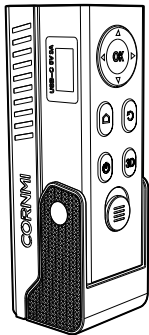
01	Product List 产品清单	01-02
02	Instructions for Use 使用说明	03-06
03	Important Information 重要提示	07-10
04	Warranty Card 保修卡	11-12

01 Product List
产品清单



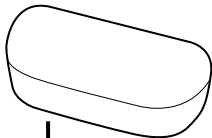
1
Head Mounted Display
头戴显示器

2
Earphones
耳机



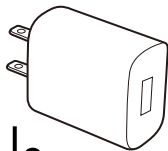
3

Charger with Telecontrol
充电遥控一体机



4

Carrying Case
防震内衬储物箱



5

5V2A USB Charger
5V/2A USB 充电线



6

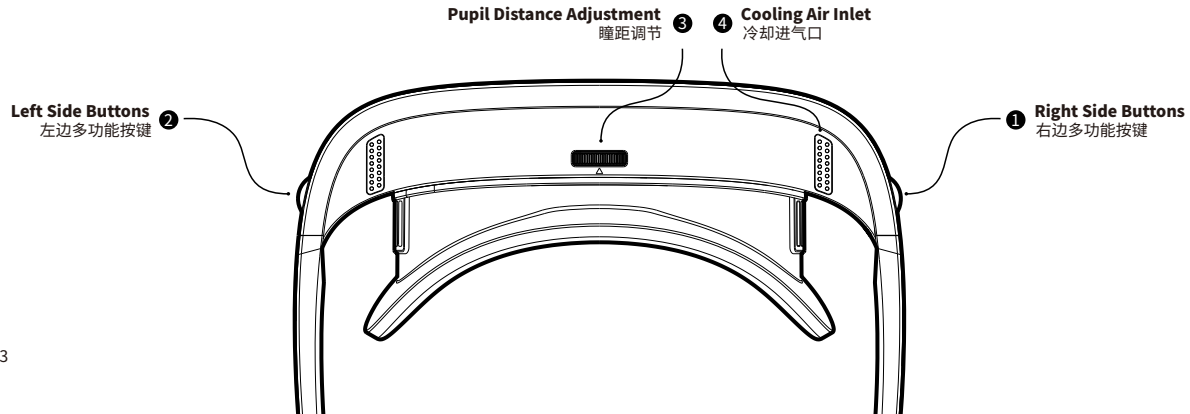
Silicone Strip
硅胶带



7

Type-C Cable
Type-C 数据线

02 Instructions for Use 使用说明



① Right Side Buttons

右边多功能按键

Power On/Off : Long press for 5 seconds to power on or off.

开关机 : 长按5秒开机或关机

Menu Button : The middle key opens the menu

菜单键 : 中间键为菜单键

Access Menu : Long press the menu key for 3 seconds to access the menu

访问菜单 : 长按菜单键3秒访问菜单

Return to Menu : Double tap the middle key to return to the menu

返回菜单 : 双击中间键返回菜单

⚡ **Volume Control :** Long press the up and down keys adjust the volume

⚡ **音量调节 :** 长按上下键用于调节音量

↔ **Fast Forward/Rewind :** Long press the left/right keys to fast forward/rewind

↔ **快进/快退 :** 长按左右键进行快进/快退

② Left Side Buttons

左边多功能按键

2D/3D Switch : Double tap the middle key to switch between 2D and 3D

2D/3D切换 : 双击中间键在2D和3D之间切换

Focus/Astigmatism Adjustment : Long press for 2-3 seconds to adjust focus or astigmatism.

对焦/屈光度调节 : 长按2-3秒进行对焦或屈光度调节

⚡ **Brightness Control :** Up and Down keys adjust the brightness

⚡ **亮度调节 :** 上下键用于调节亮度

↔ **Screen Size Adjustment:** Left and Right keys adjust the screen size

↔ **屏幕大小调节 :** 左右键用于调节屏幕大小

③ Pupil Distance Adjustment

瞳距调节

IPD Range: 56MM-70MM Diopter

IPD范围 : 56MM-70MM

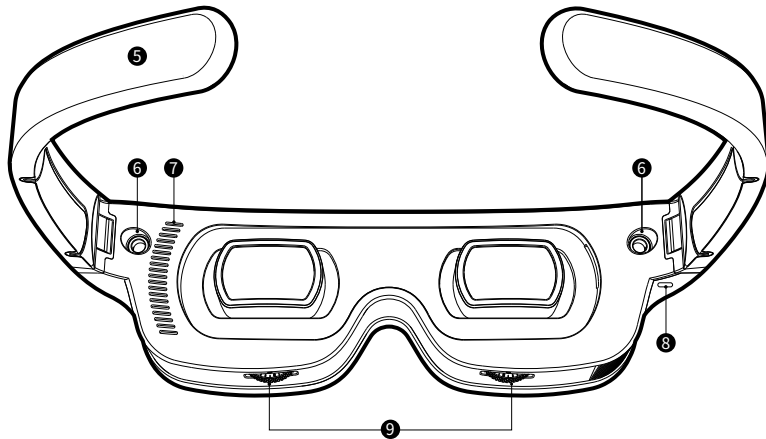
⑤ **TR-90 Leg of Glasses**
TR-90 眼镜腿

⑥ **Headphone Jack**
耳机接口

⑦ **Anti Fog Airinlet**
防雾进气口

⑧ **Type-C Port**
Type-C 接口

⑨ **Left/Right Eye Adjust Independently**
左右眼独立近视调节



⑤ TR-90 Leg of Glasses
TR-90 眼镜腿

Plastic Titanium: High-tech ultra-flexible memory materials

塑料钛: 高科技超柔性记忆材料

Inner: Flexible soft glue

里面: 柔性软胶

⑥ Headphone Jack
耳机接口

Audio Port: 3.5mm 8 Drivers Hi-Res Winding free Earphones

音频接口: 3.5mm 8个驱动器高分辨率无绕线耳机

⑧ Type-C Port
Type-C 接口

Port: Power supply, data, video interface

接口: 可供电、数据、视频接口

⑨ Left/Right Eye Adjust Independently
左右眼独立近视调节

Myopia Regulation:

The headset provides a humanized myopia solution without the need to wear myopia glasses. The left and right sides of the fuselage are set with myopia adjustment knobs respectively. After wearing, press the left side button in the middle for 2-3 seconds to enter the focus/diopter adjustment interface. Turn the left and right knobs according to your viewing needs. Do not over-adjust, just adjust it until the picture is clear.

近视调节:

头显提供人性化近视解决方案,无需佩戴近视眼镜。机身左右两侧分别设置近视调节旋钮。佩戴好后,长按左边多功能按键中间2-3秒,进入对焦/屈光度调节界面,根据观看需要分别转动左右旋钮。请勿过度调节,调至画面清晰即可。

03

Important Information 重要提示

Clean

- Clean the lens, please use the Lens Cleaning Cloth. Do not rub the lens with hard objects to avoid contamination or scratches.
- Clean the surface with a soft cloth dipped in a mild detergent. Do not use solvents that may damage the surface of the product, such as thinner, petrol or alcohol.

Use

- To ensure its longevity, do not pull or twist the headband.
- Do not pull, twist or bend the cable excessively as this may affect its signal transmission quality or cause the core to be exposed.
- Do not block the air inlet and exhaust holes on the body to avoid affecting the cooling effect of the device.
- Please adjust your diopter to the optimal state before viewing to avoid discomfort.

- Do not forcefully or excessively rotate the diopter adjustment knob may cause damage to the knobs.
- Please take moderate breaks while using this product.
- The product is not a toy, is not a children's product, is not designed for children, is not intended for users under the age of 16, and should not be shared by any user with children under the age of 16.

Store

- There are precision optical parts inside this product, please handle or to avoid damage to the parts caused by falling.
- Please do not place the product in a high humidity and dusty environment it is recommended to store the product in a box or dust-proof cabinet, pay attention to moisture-proof and dust-proof.
- Avoid direct sunlight on the lenses.

CONNECTIVITY

Omni has full Wifi , Bluetooth connectivity.

To use Wifi , you must slide down from the top of the screen two times to open the Android Wifi settings. Connect to a Wifi network or share a Hotspot connection from your phone.

03

Important Information 重要提示

清洁

- 如需擦拭镜片, 请用拭镜布擦拭。请勿用硬物摩擦镜片, 以免出现污迹或划痕。
- 如需擦拭机身, 请使用略微沾有中性清洁剂的软布清洁。请勿使用可能损坏产品表面的溶剂, 如稀释剂, 汽油或酒精等。

使用

- 请勿用力拉扯或者扭曲头带, 以保证其使用寿命。
- 请勿过度拉扯、扭转或弯折线材, 以免影响其信号传输质量或造成线芯外露。
- 请勿堵塞机身上的进气孔和排气孔, 以免影响设备散热效果。
- 请将屈光度调节至最适状态再观看, 以免产生不适感。
- 请勿用力或过度旋转屈光度调节旋钮, 否则可能会导致旋钮损坏。
- 使用本产品期间, 请适度休息。
- 本产品不是玩具或儿童产品, 不适合未满 16 周岁的未成年人使用。感官受损的用户或容易被灼伤的用户不应使用本产品。

储存

- 本产品内部有精密光学组件, 请小心拿取或放置, 以免跌落造成部件损坏。
- 请不要把产品置于湿度过高、灰尘较多的环境, 建议将产品收纳在包装盒或防尘柜中进行储存, 注意防潮、防尘。避免阳光直射镜片。

Name and content of hazardous substances in the product.

Part Name	Harmful Materials					
	Lead(Pb)	HG(Hg)	Cadmium(Cd)	Hexavalent chromium(Cd)	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Shell Metal Parts	○	○	○	○	○	○
Shell Plastic Parts	○	○	○	○	○	○
Circuit Board Parts	X	○	○	○	○	○
Optical Display Parts	○	○	○	○	○	○
Connecting Line	X	○	○	○	○	○
Appendix	○	○	○	○	○	○

This form is prepared in accordance with the provisions of SJ/T 11364-2014

○ : Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement specified in GB/T 26572.

X : Indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirement specified in GB/T 26572.

Note: This product complies with EU RoHS environmental protection requirements. At present there is no mature technology in the world that can replace or reduce the lead content in circuit boards and connecting wires.

产品中有害物质名称及含量

部件名称	Harmful Materials					
	铝(Pb)	汞(Hg)	镉(Cd)	六价铬(Cd)	多溴联苯 (PBB)	多溴二苯醚(PBDE)
外壳金属件	○	○	○	○	○	○
外壳型胶件	○	○	○	○	○	○
电路板组件	X	○	○	○	○	○
光学显示组件	○	○	○	○	○	○
连接线	X	○	○	○	○	○
附件	○	○	○	○	○	○

本表格依据 SJ/T 11364-2014 的规定编制。

○：表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X：表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572规定的限量要求。

注:本产品符合欧盟ROHS环保要求。目前国际上尚无成熟的技术可以替代或减少电路板、连接线内的铅含量。

Warranty Card

User Information

User Name _____

Address _____

Phone Number () _____

Email _____

Product Information

Serial Number _____

Place of Purchase _____

Purchase Date _____

Manufacturer: Kemi Intelligent Manufacturing(Shenzhen) Co.,Ltd.

Email : info@cornmi.com

Tel : 0086 755 23101195

Guarantee

1. CORNMI warrants that the purchased product is free from manufacturing defects (in material or workmanship);
2. Product exchanges and refunds are only possible at the point of purchase;
3. Manufacturing defects during the warranty period can be repaired free of charge;

Out of warranty

1. The warranty expires;
2. Defects caused by wear and tear (e.g. scratches on lenses) or accidental damage caused by abuse neglect, shock, improper use or storage of the product;
3. Unauthorized modifications or repairs;
4. Damage caused by fire, flood, lightning or any other acts of nature;
5. Resale of product;
6. Use of products in violation of any law or your agreement with us;
7. For other out-of-warranty terms, please refer to the Limited Warranty terms.

保修卡

用户信息

用户姓名

地址

手机号(加区号)

邮箱

产品信息

S/N

购买地点

购买日期

制造商:柯米智造(深圳)有限公司

邮箱: info@cornmi.com

电话:0086 755 23101195 (周一至周五 9:30-12:30; 13:30-18:30)

保修说明

1. 本产品是在严格的质量管控下生产的;
2. 产品的退换货只能在购买点进行;
3. 正常使用情况下,保修期内非人为的质量问题可以免费维修
4. 请妥善保存此保修卡,避免涂抹和篡改。

保修以外说明

1. 超过保修期的期限;
2. 人为原因造成的损坏:如物理损坏或进液等;
3. 未经 CORNMI公司授权的人员私自拆动或修理或刷机;
4. 不可抗拒因素造成的损坏;
5. 转售您的产品;
6. 违反任何法律或您与我们的协议使用产品;
7. 其他非产品本身设计、制造、质量等问题而导致的故障和损坏;
8. 其他保外条款请参考售后保修政策。

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.

Specific Absorption Rate (SAR) information

SAR tests are conducted using standard operating positions accepted by the FCC with the CORNMI HEAD MOUNTED DISPLAY transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the CORNMI HEAD MOUNTED DISPLAY while operating can be well below the maximum value.

Before a new model CORNMI HEAD MOUNTED DISPLAY is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, tests for each CORNMI HEAD MOUNTED DISPLAY are performed in positions and locations as required by the FCC.

For body worn operation, this model CORNMI HEAD MOUNTED DISPLAY has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 0 cm from the body.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.