


正面

IMORE Neo User Guide

IMORE Neo 真无线蓝牙耳机 用户指南

www.imore.com



1. Pairing Button
2. LED Indicator
3. LED Indicator
4. Touch Control Area

SC	TC	HO	JP
1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 触控感应 按钮 2. LED 指示灯 3. LED 指示灯 4. 触控感应 按钮	1. ペアリングボタン 2. LED 指示灯 3. LED 指示灯 4. タッチコントロールエリア

DE	ES	TR	RU
1. Kopplungstaste 1. LED-Anzeige 1. LED-Anzeige 1. touch-Bedienbereich	1. Botón de Emparejamiento 1. Luz Indicadora LED 1. Luz Indicadora LED 4. Área de control táctil	1. Eyleyme Düğmesi 2. Centroyuklu LED 3. Centroyuklu LED 4. Dokunmatik Kontrol Alanı	1. Имяна сопрыение 2. Centroyuklu magnepör 3. Centroyuklu magnepör 4. Облaсть скоpоpо управления

IMORE MUSIC APP

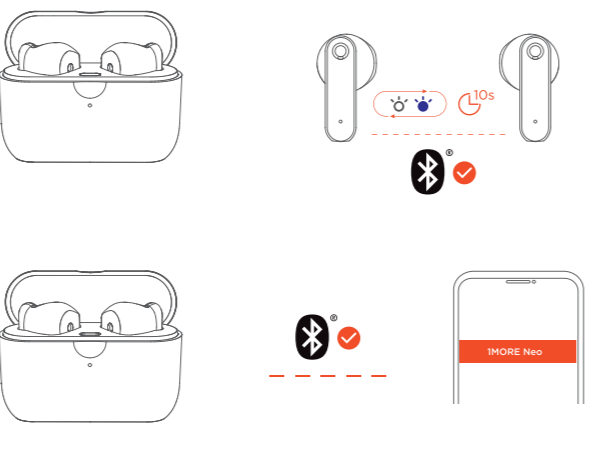
For users outside mainland China, please download the IMORE Neo Music APP for product updates and additional features. *APP is in user guide may vary and for reference only, please refer to QR code.

中國境外的用戶可下載IMORE MUSIC APP進行產品升級, 瞭解更多的功能。 *說明書中的APP頁面為示例, 請以實物為準。

中國內地用戶可扫描二维码下载 IMORE MUSIC APP 進行產品升級, 瞭解更多的功能。 *說明書中的APP頁面為示例, 請以實物為準。

製造商: 方爾斯智能科技有限公司
地址: 深圳市南山区大沙河3333号雲海樓A座35樓
電話: 400-993-0009

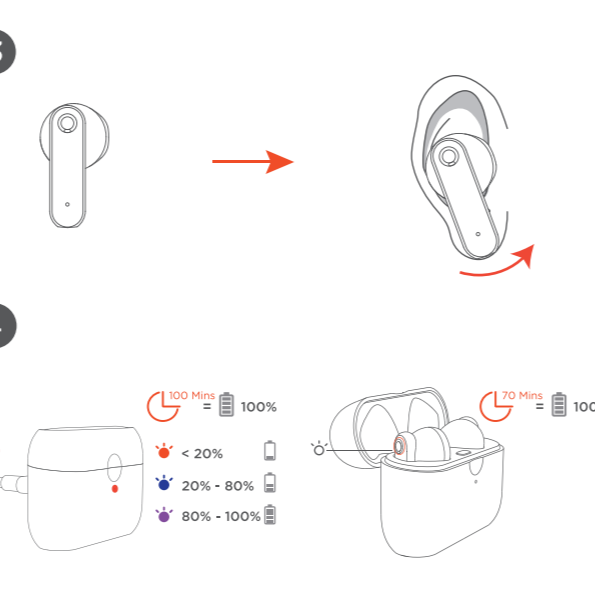
Manufacturer: Timlab
Add. No. 3333, Lixian Avenue, Tower A, 35th Floor, Tanglang City, Nanshan District, Shenzhen, China



1. Pairing Button
2. LED Indicator
3. LED Indicator
4. Touch Control Area

IMORE Neo Neo User Guide

www.imore.com




1. Pairing Button
2. LED Indicator
3. LED Indicator
4. Touch Control Area

SC	TC	HO	JP
1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 触控感应 按钮 2. LED 指示灯 3. LED 指示灯 4. 触控感应 按钮	1. ペアリングボタン 2. LED 指示灯 3. LED 指示灯 4. タッチコントロールエリア

DE	ES	TR	RU
1. Kopplungstaste 1. LED-Anzeige 1. LED-Anzeige 1. touch-Bedienbereich	1. Botón de Emparejamiento 1. Luz Indicadora LED 1. Luz Indicadora LED 4. Área de control táctil	1. Eyleyme Düğmesi 2. Centroyuklu LED 3. Centroyuklu LED 4. Dokunmatik Kontrol Alanı	1. Имяна сопрыение 2. Centroyuklu magnepör 3. Centroyuklu magnepör 4. Облaсть скоpоpо управления

IMORE Neo Neo User Guide

www.imore.com




1. Pairing Button
2. LED Indicator
3. LED Indicator
4. Touch Control Area

SC	TC	HO	JP
1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 触控感应 按钮 2. LED 指示灯 3. LED 指示灯 4. 触控感应 按钮	1. ペアリングボタン 2. LED 指示灯 3. LED 指示灯 4. タッチコントロールエリア

DE	ES	TR	RU
1. Kopplungstaste 1. LED-Anzeige 1. LED-Anzeige 1. touch-Bedienbereich	1. Botón de Emparejamiento 1. Luz Indicadora LED 1. Luz Indicadora LED 4. Área de control táctil	1. Eyleyme Düğmesi 2. Centroyuklu LED 3. Centroyuklu LED 4. Dokunmatik Kontrol Alanı	1. Имяна сопрыение 2. Centroyuklu magnepör 3. Centroyuklu magnepör 4. Облaсть скоpоpо управления

IMORE Neo Neo User Guide

www.imore.com



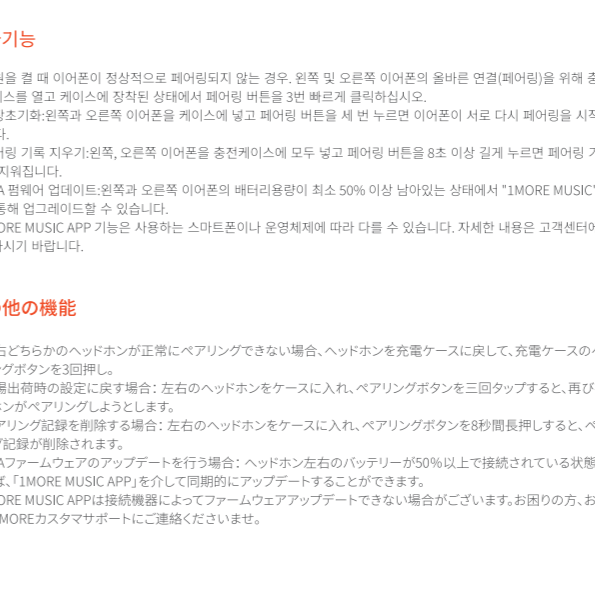
1. Pairing Button
2. LED Indicator
3. LED Indicator
4. Touch Control Area

SC	TC	HO	JP
1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 触控感应 按钮 2. LED 指示灯 3. LED 指示灯 4. 触控感应 按钮	1. ペアリングボタン 2. LED 指示灯 3. LED 指示灯 4. タッチコントロールエリア

DE	ES	TR	RU
1. Kopplungstaste 1. LED-Anzeige 1. LED-Anzeige 1. touch-Bedienbereich	1. Botón de Emparejamiento 1. Luz Indicadora LED 1. Luz Indicadora LED 4. Área de control táctil	1. Eyleyme Düğmesi 2. Centroyuklu LED 3. Centroyuklu LED 4. Dokunmatik Kontrol Alanı	1. Имяна сопрыение 2. Centroyuklu magnepör 3. Centroyuklu magnepör 4. Облaсть скоpоpо управления

IMORE Neo Neo User Guide

www.imore.com




1. Pairing Button
2. LED Indicator
3. LED Indicator
4. Touch Control Area

SC	TC	HO	JP
1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 触控感应 按钮 2. LED 指示灯 3. LED 指示灯 4. 触控感应 按钮	1. ペアリングボタン 2. LED 指示灯 3. LED 指示灯 4. タッチコントロールエリア

DE	ES	TR	RU
1. Kopplungstaste 1. LED-Anzeige 1. LED-Anzeige 1. touch-Bedienbereich	1. Botón de Emparejamiento 1. Luz Indicadora LED 1. Luz Indicadora LED 4. Área de control táctil	1. Eyleyme Düğmesi 2. Centroyuklu LED 3. Centroyuklu LED 4. Dokunmatik Kontrol Alanı	1. Имяна сопрыение 2. Centroyuklu magnepör 3. Centroyuklu magnepör 4. Облaсть скоpоpо управления

IMORE Neo Neo User Guide

www.imore.com



1. Pairing Button
2. LED Indicator
3. LED Indicator
4. Touch Control Area

SC	TC	HO	JP
1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 触控感应 按钮 2. LED 指示灯 3. LED 指示灯 4. 触控感应 按钮	1. ペアリングボタン 2. LED 指示灯 3. LED 指示灯 4. タッチコントロールエリア

DE	ES	TR	RU
1. Kopplungstaste 1. LED-Anzeige 1. LED-Anzeige 1. touch-Bedienbereich	1. Botón de Emparejamiento 1. Luz Indicadora LED 1. Luz Indicadora LED 4. Área de control táctil	1. Eyleyme Düğmesi 2. Centroyuklu LED 3. Centroyuklu LED 4. Dokunmatik Kontrol Alanı	1. Имяна сопрыение 2. Centroyuklu magnepör 3. Centroyuklu magnepör 4. Облaсть скоpоpо управления

IMORE Neo Neo User Guide

www.imore.com



1. Pairing Button
2. LED Indicator
3. LED Indicator
4. Touch Control Area

SC	TC	HO	JP
1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 配对键 2. LED 指示灯 3. LED 指示灯 4. 触控区域	1. 触控感应 按钮 2. LED 指示灯 3. LED 指示灯 4. 触控感应 按钮	1. ペアリングボタン 2. LED 指示灯 3. LED 指示灯 4. タッチコントロールエリア

DE	ES	TR	RU
1. Kopplungstaste 1. LED-Anzeige 1. LED-Anzeige 1. touch-Bedienbereich	1. Botón de Emparejamiento 1. Luz Indicadora LED 1. Luz Indicadora LED 4. Área de control táctil	1. Eyleyme Düğmesi 2. Centroyuklu LED 3. Centroyuklu LED 4. Dokunmatik Kontrol Alanı	1. Имяна сопрыение 2. Centroyuklu magnepör 3. Centroyuklu magnepör 4. Облaсть скоpоpо управления

背面

ENVIRONMENTAL PROTECTION

Product name and model number: IMORE Neo Neo

Material Name	Plastic	Resin	Glass	Aluminum	Iron	Others	Lead	Mercury
Case	X	O	O	O	O	O	O	O
Earbuds	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O

FAQ
1. How to connect the earbuds?
2. How to charge the earbuds?
3. How to use the touch control?
4. How to reset the earbuds?
5. How to connect the earbuds to a phone?
6. How to connect the earbuds to a PC?

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION

Product name and model number: IMORE Neo Neo

Material Name	Plastic	Resin	Glass	Aluminum	Iron	Others	Lead	Mercury
Case	X	O	O	O	O	O	O	O
Earbuds	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O

FAQ
1. How to connect the earbuds?
2. How to charge the earbuds?
3. How to use the touch control?
4. How to reset the earbuds?
5. How to connect the earbuds to a phone?
6. How to connect the earbuds to a PC?

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION

Product name and model number: IMORE Neo Neo

Material Name	Plastic	Resin	Glass	Aluminum	Iron	Others	Lead	Mercury
Case	X	O	O	O	O	O	O	O
Earbuds	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O

FAQ
1. How to connect the earbuds?
2. How to charge the earbuds?
3. How to use the touch control?
4. How to reset the earbuds?
5. How to connect the earbuds to a phone?
6. How to connect the earbuds to a PC?

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION

Product name and model number: IMORE Neo Neo

Material Name	Plastic	Resin	Glass	Aluminum	Iron	Others	Lead	Mercury
Case	X	O	O	O	O	O	O	O
Earbuds	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O

FAQ
1. How to connect the earbuds?
2. How to charge the earbuds?
3. How to use the touch control?
4. How to reset the earbuds?
5. How to connect the earbuds to a phone?
6. How to connect the earbuds to a PC?

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION

Product name and model number: IMORE Neo Neo

Material Name	Plastic	Resin	Glass	Aluminum	Iron	Others	Lead	Mercury
Case	X	O	O	O	O	O	O	O
Earbuds	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O

FAQ
1. How to connect the earbuds?
2. How to charge the earbuds?
3. How to use the touch control?
4. How to reset the earbuds?
5. How to connect the earbuds to a phone?
6. How to connect the earbuds to a PC?

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION

Product name and model number: IMORE Neo Neo

Material Name	Plastic	Resin	Glass	Aluminum	Iron	Others	Lead	Mercury
Case	X	O	O	O	O	O	O	O
Earbuds	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O

FAQ
1. How to connect the earbuds?
2. How to charge the earbuds?
3. How to use the touch control?
4. How to reset the earbuds?
5. How to connect the earbuds to a phone?
6. How to connect the earbuds to a PC?

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION

Product name and model number: IMORE Neo Neo

Material Name	Plastic	Resin	Glass	Aluminum	Iron	Others	Lead	Mercury
Case	X	O	O	O	O	O	O	O
Earbuds	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O

FAQ
1. How to connect the earbuds?
2. How to charge the earbuds?
3. How to use the touch control?
4. How to reset the earbuds?
5. How to connect the earbuds to a phone?
6. How to connect the earbuds to a PC?

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION

Product name and model number: IMORE Neo Neo

Material Name	Plastic	Resin	Glass	Aluminum	Iron	Others	Lead	Mercury
Case	X	O	O	O	O	O	O	O
Earbuds	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O
Case	X	O	O	O	O	O	O	O

FAQ
1. How to connect the earbuds?
2. How to charge the earbuds?
3. How to use the touch control?
4. How to reset the earbuds?
5. How to connect the earbuds to a phone?
6. How to connect the earbuds to a PC?

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

ENVIRONMENTAL PROTECTION
The product is made of plastic, resin, glass, aluminum, iron, and other materials. It contains lead, mercury, and other substances. It should be recycled and disposed of properly.

材质: 105g 铜版纸 折页
成型尺寸: 96*84mm