



TIMORE MUSIC APP

中国内地用户可扫描二维码,下载 1MORE MUSIC APP

进行产品升级,体验更完整的功能。

3

TMORE MUSIC APP

Download on the App Store

App Store

IMORE MUSIC

For users outside mainland China, please download the 1MORE MUSIC APP for product upgrades and additional features. 中國內地以外的用戶可下載 1MORE MUSIC APP 進行產品升級,體驗更完整的功能。









自签收次日起 7 天内产品质量原因退货

自签收次日起 15 天内产品质量原因换货

自签收次日起 1 年内产品质量原因维修

性能故障

蓝牙耳机听不到声音

通话过程中,对方听不到声音

无法为蓝牙耳机充电

自动暂停/播放:

服务类型

退货

换货

维修

产品性能故障表

名称

1MORE ComfoBuds Pro

主动降噪耳机

播放时取下耳机,播放自动暂停;再次戴上,自动续播。

强档降噪、均衡降噪、抗风噪及通透模式



 未经授权的维修、误用、碰撞、疏忽、滥用、进液、事故、改动、不正确的使用非本产品配件, 或撕毁、涂改标贴、防伪标记;
 已超过一年保修期;

有害物质

六价铬 (CrVI)

0

0

0

多溴联苯 (PBB)

0

0

0

多溴二苯醚 (PBDE)

0

0

0

0



非保修条例

环保支持

部件名称

耳机外壳

电路板及组件

电池

耳套

配件

充电线

3. 因不可抗力造成的损坏; 4. 不符合《产品性能故障表》所列性能故障的情况;

或咨询服务热线: 400-992-0909

铅 (Pb)

0

 $\times$ 

0

汞 (Hg)

0

0

0

0

0

产品中有害物质的名称及含量

5. 因人为原因导致本产品及其配件产生《产品性能故障表》所列性能故障;

镉 (Cd)

0

0

0

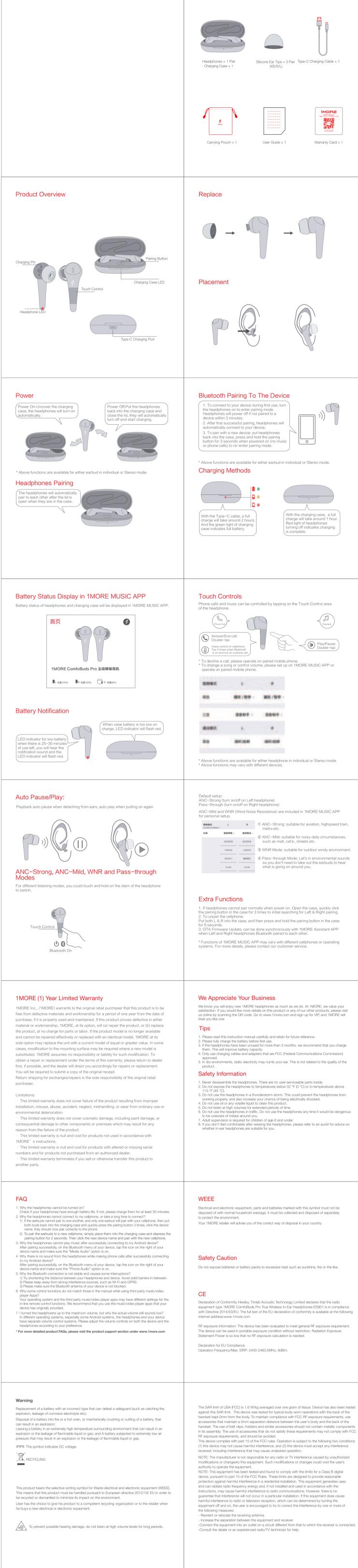
0

0

6. 产品附送的任何配件或赠品。 更多服务可登录 1MORE 官方网站 www.1more.com 点击"服务"项



PDF



Inside The Box

Responsible Party – U.S. Contact Information 1MORE USA, Inc. Address: 10225 Barnes Canyon Road, Suite A202, San Diego, California, 92121 Tel: 1-855-551-6673 Complies with IMDA Standards [199201864D] This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device Cet appareil est conforme avec industrie Canada RSS exemptes de licence standard(s). Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférences, et (2) cet appareil doit accepter toute interference, y compris celles pouvant causer un mauvais fonctionnement de l'appareil. This Class B digital apparatus complies with Canadian ICES-003.

Supplier's Declaration of Conformity

Unique Identifier:

Trade Name: 1MORE Model No.: ES901

47 CFR § 2.1077 Compliance Information

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada This device has been tested for compliance with IC SAR values at a typical operating near the body. To ensure that RF exposure levels below the levels tested, use accessories with this equipment to maintain a minimum separation distance of 0 cm between the body of the user and the device. These accessories should not contain metallic components. It is possible that the accessories used close to the body that do not meet these requirements are not consistent with the SAR limits and it is

advisable to avoid using them. Ce dispositif a été testé pour la conformité avec les valeurs SAR à un

en deçà des niveaux testés, utiliser des accessoires avec cet équipement pour maintenir une distance de séparation minimale de 0 cm entre le corps de l'utilisateur et l'appareil. Ces accessoires ne doivent pas contenir des composants métalliques. Il est possible que les accessoires utilisés près du corps qui ne répondent pas à ces exigences ne sont pas compatibles avec les limites SAR et il est conseillé

fonctionnement typique près du corps . Pour assurer que les niveaux d'exposition aux radiofréquences

Case Battery Capacity: 450 mAh Headphone Charging Time: 1h Case Charging Time: 2h Playtime\* (ANC On): Headphone Fully Charged: 5h Headphones & Case Fully Charged: 20h

Peadprinter Weight: 40 g
Product Weight: 50.4 g
Headphone Size: 42 × 23.95 × 20.93 mm
Case Size: 80 × 37.5 × 30 mm
Headphone Battery Capacity: 50 mAh

Model: ES901

Headphone Weight: 5.2 g

The specifications are acquired from laboratory tested data.
\* The playback time, tested under the laboratory condition of AAC format and 50% volume, may vary with different device setting, environments, usage and other factors.

Headphone Fully Charged: 7h Headphones & Case Fully Charged: 28h Impedance: 32 Ω Wireless Range: 10 m

Bluetooth Protocol: HFP / A2DP / AVRCP

Working Temperature: 0 °C ~ 45 °C Frequency Band: 2.400 GHz ~ 2.4835 GHz

Playtime\* (ANC Off):

Bluetooth: Bluetooth® 5.0

Manufacturer: Tiinlab Acoustic Technology Limited Address: Tianliao Building 1403, Zone A Tianliao Industrial Park, Taoyuan Str., Nanshan Dist., Shenzhen, P.R. China Made in China

