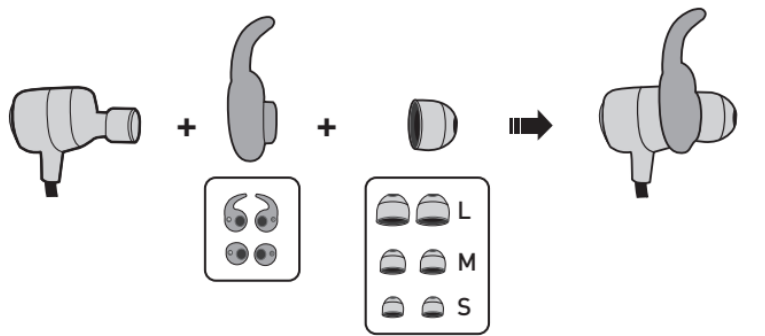
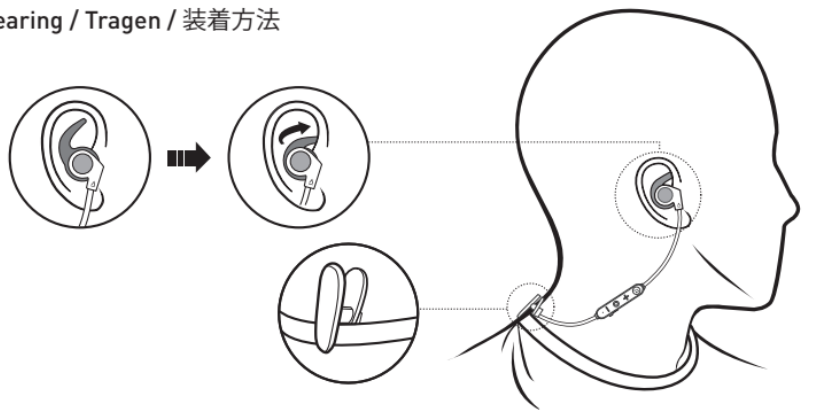


Customizing / Anpassen / カスタマイズ



Wearing / Tragen / 装着方法



CREATIVE

CREATIVE®

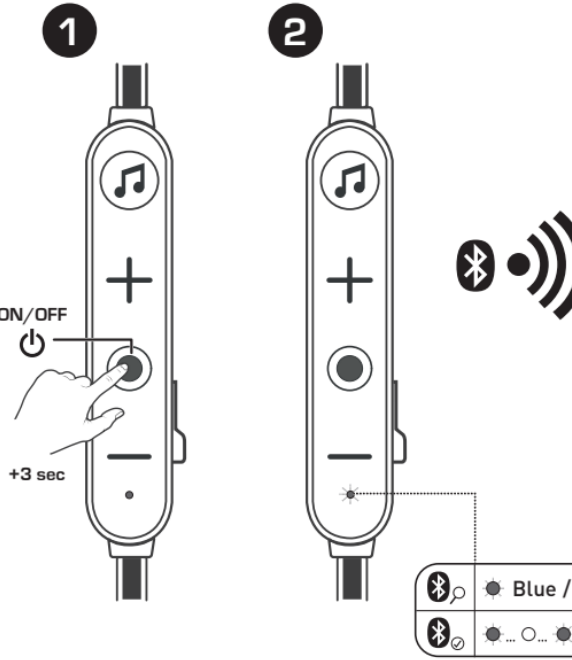
OUTLER™
ONE PLUS
Wireless Sweatproof In-Ear
with Built-in MP3 Player

© 2018 Creative Labs Pte. Ltd. All rights reserved. Creative, the Creative logo and Outlier are trademarks or registered trademarks of Creative Technology Ltd in the U.S. and/or other countries. The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Creative Technology Ltd is under license. All other trademarks are property of their respective owners. Specifications are subject to change without notice.

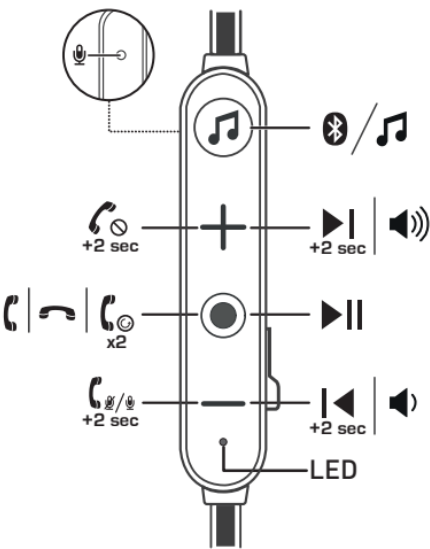
PN 03EF080000000 Rev A

Model No./型号: EF0800

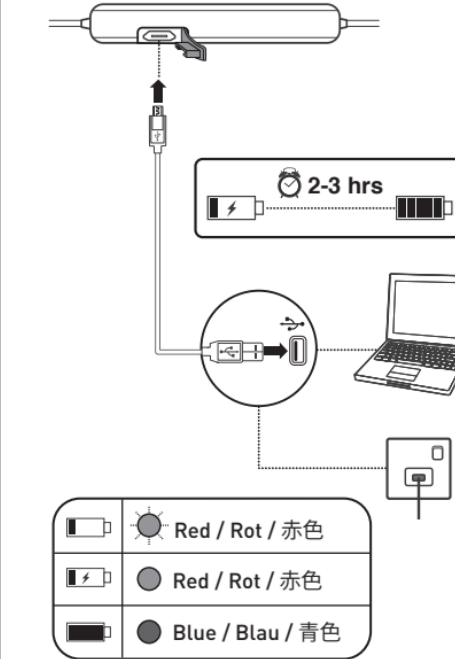
Bluetooth Pairing / Bluetooth-Kopplung / Bluetoothペアリング



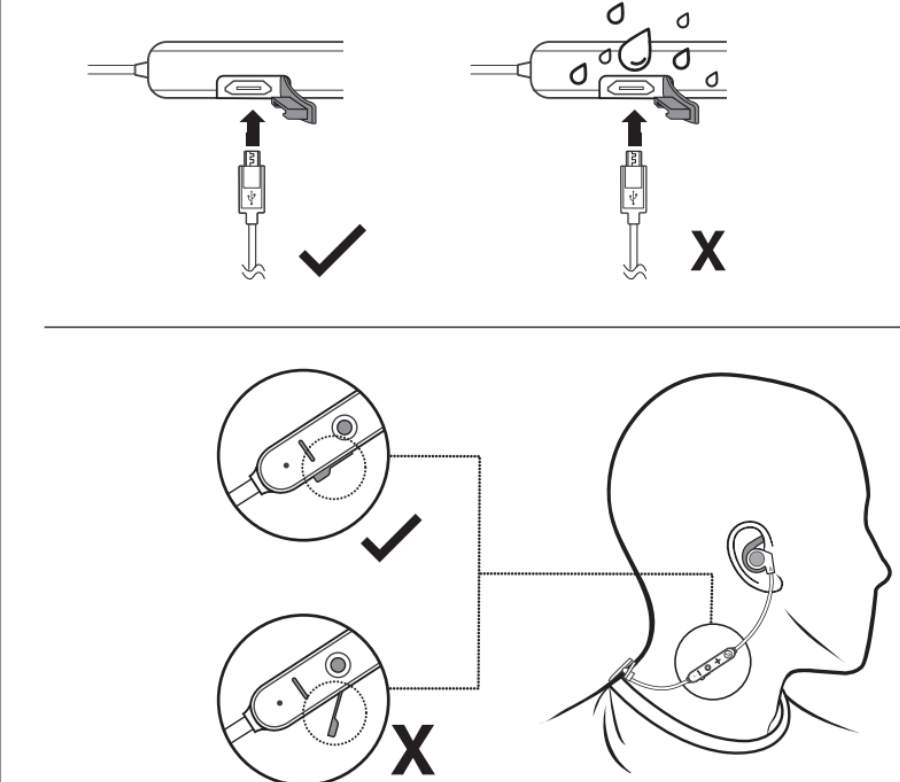
Overview / Überblick / 概要



Charging / Gerät wird aufgeladen / 充電



Caution / Vorsicht / ご注意



- EN.** Safety and Regulatory information
FR. Informations sur la sécurité et la réglementation
IT. Informazioni su normative e sicurezza
DE. Sicherheits- und Rechtshinweise
ES. Información reglamentaria y sobre seguridad
NL. Informatie over veiligheid en voorschriften
PT. Informação Regulamentar e de Segurança
SV. Säkerhets- och regulatorisk information
NO. Informasjon om sikkerhet og lovbestemmelser
DA. Oplysninger om sikkerhed og lovgivning
FI. Turvallisuus- ja laki tiedot
CZ. Informace o bezpečnosti a předpisech
PL. Informacje dotyczące bezpieczeństwa i przepisów
RU. Нормативная информация по технике безопасности
HU. Biztonsági és szabályozási tájékoztató
EL. Πληροφορίες ασφαλείας και κανονιστικές πληροφορίες
LT. Saugos ir Normatyvinė informacija
SK. Informácie o bezpečnosti a predpisoch
TR. Güvenlik Bilgileri ve Düzenleyici Bilgiler
CT. 安全和規章資訊
CS. 安全说明与规章信息

Model No. EF0800
03EF08000001 Rev A

English

European Compliance
 This product complies with all applicable directives, a copy of the EU DoC is available at creative.com.

CAUTION:

To comply with the Europe CE requirement, this device must be installed with CE or ETSI compliant which complies with limits. All cables used to connect this device must be shielded, grounded no longer than 3m in length. Operation with non-certified computers or incorrect cables may result in interference to other devices or undesired effects to the product.

MODIFICATION:

Any changes or modifications not expressly approved by Creative Technology Limited or one of its affiliated companies could void the user's warranty and guarantee rights.

Waste Electrical and Electronic Equipment (WEEE) Symbol
 The use of the WEEE-Symbol indicates that this product may not be disposed of as household waste. By ensuring this product is disposed of correctly, you will help protect the environment. For more detailed information about the recycling of this product, please contact your local authority, your household waste disposal service provider or the shop where you purchased the product.

BATTERIES DIRECTIVE

FOR REMOVABLE BATTERY (Li-ion/polymer, knapp/nymp/tytan, cells, cylindriks)

Device is restored to its default low volume setting each time the unit is powered on. The crossed-out wheel symbol indicates that the harmful volume level to the ears if the volume set reaches the given limit of some regulations. A two-beep tone warning will be given after 20 hours of cumulative play time at standard levels. Tapping the “*” button indicates that the users are aware of their intention to continue at a harmful level before they are allowed to further increase the volume level. The description given above does not apply to Bluetooth mode.

Hereby, Creative Labs Pte. Ltd. declares the "Bluetooth" headset, model no. EF0800 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at <http://www.creative.com/EUDoc>

Please visit creative.com/support/Outlineroplus for user guide, safety and regulatory information and battery removal instruction, which is meant strictly for independently qualified professional.

Technical Specifications:

Headphones drivers **Play time**
 • Dynamic 40mm • Up to 10 hours
 • Frequency Response: 20Hz ~ 20KHz • AAC codec
Microphones **SBC**
 • Type: Omni-directional • 0° to 45°C
 • Frequency Response: 100Hz ~ 10KHz • Bluetooth type
 • Sensitivity (1kHz): -42dB/Pa • Built-in Lithium-ion
 • Headset weight: 120g • Weight
 • Micro-USB (charging), Bluetooth 4.2 • 16g

Bluetooth profiles

• A2DP (Wireless stereo Bluetooth) v1.2 **The Bluetooth® word mark**
 • AVRCP (Bluetooth remote control) v1.6 and logo are owned by the Bluetooth SIG, Inc. and any use of such marks by Creative Technology Ltd. and its affiliates is under license.

For models with embedded battery

• Do not attempt to remove the embedded battery.
 The product must be disposed of according to local environmental

regulations. For product service information, go to www.creative.com. Do not expose to extreme heat such as sunshine, fire or the like. **CAUTION:** Risk of explosion if battery is replaced by incorrect types.

Replace only with the same or equivalent type.

Battery ingestion warning:

Crossing Hazard: Keep small cells and batteries away from small children or any individuals who may have tendencies to place small parts in their mouths.

Ingestion of a cell or battery may lead to burns, perforation of soft tissue, and even death. Severe burns may occur within 2 hours of ingestion.

In case of accidental ingestion of a cell or battery, please seek immediate medical assistance.

For models with headphones output

Earphones

No do not listen to your earbuds or headphones at high volume levels for long periods of time, as it can damage your hearing. Listen to your earbuds or headphones at a low volume while cycling or crossing the road, especially in heavy traffic or any other traffic condition where such use will hinder safe travel on the roads. We recommend that consumers be extremely cautious when using this device on the road.

Protection against high volume level

Device is restored to its default low volume setting each time the unit is powered on. The crossed-out wheel symbol indicates that the harmful volume level to the ears if the volume set reaches the given limit of some regulations. A two-beep tone warning will be given after 20 hours of cumulative play time at standard levels. Tapping the “*” button indicates that the users are aware of their intention to continue at a harmful level before they are allowed to further increase the volume level. The description given above does not apply to Bluetooth mode.

Hereby, Creative Labs Pte. Ltd. declares the "Bluetooth" headset, model no. EF0800 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at <http://www.creative.com/EUDoc>

Please visit creative.com/support/Outlineroplus for user guide, safety and regulatory information and battery removal instruction, which is meant strictly for independently qualified professional.

Additional guidelines for wireless devices

• The short wave radio frequency signals of a wireless device may impair the operation of other electronic and medical devices.

• Set the device to a different channel. Do not use the device in medical facilities, aircraft, retailing points, close to automatic doors, automatic fire alarms or other automatically controlled devices.

• Keep this device at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.

For models with embedded battery

• Do not attempt to remove the embedded battery.

The product must be disposed of according to local environmental

FOR INTEGRATED BATTERY

This product contains a lithium ion/polymer battery that should

only be removed by an authorized recycling centre. By recycling this product at your local authorized recycling centre or the place of purchase, the battery will be removed and recycled separately.

Additional guidelines for wireless devices

• The short wave radio frequency signals of a wireless device may impair the operation of other electronic and medical devices.

• Set the device to a different channel. Do not use the device in medical facilities, aircraft, retailing points, close to automatic doors, automatic fire alarms or other automatically controlled devices.

• Keep this device at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.

For models with embedded battery

• Do not attempt to remove the embedded battery.

The product must be disposed of according to local environmental

regulations. For product service information, go to www.creative.com. Do not expose to extreme heat such as sunshine, fire or the like. **CAUTION:** Risk of explosion if battery is replaced by incorrect types.

Replace only with the same or equivalent type.

Battery ingestion warning:

Crossing Hazard: Keep small cells and batteries away from small children or any individuals who may have tendencies to place small parts in their mouths.

Ingestion of a cell or battery may lead to burns, perforation of soft tissue, and even death. Severe burns may occur within 2 hours of ingestion.

In case of accidental ingestion of a cell or battery, please seek immediate medical assistance.

For models with headphones output

Earphones

No do not listen to your earbuds or headphones at high volume levels for long periods of time, as it can damage your hearing. Listen to your earbuds or headphones at a low volume while cycling or crossing the road, especially in heavy traffic or any other traffic condition where such use will hinder safe travel on the roads. We recommend that consumers be extremely cautious when using this device on the road.

Protection against high volume level

Device is restored to its default low volume setting each time the unit is powered on. The crossed-out wheel symbol indicates that the harmful volume level to the ears if the volume set reaches the given limit of some regulations. A two-beep tone warning will be given after 20 hours of cumulative play time at standard levels. Tapping the “*” button indicates that the users are aware of their intention to continue at a harmful level before they are allowed to further increase the volume level. The description given above does not apply to Bluetooth mode.

Hereby, Creative Labs Pte. Ltd. declares the "Bluetooth" headset, model no. EF0800 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at <http://www.creative.com/EUDoc>

Please visit creative.com/support/Outlineroplus for user guide, safety and regulatory information and battery removal instruction, which is meant strictly for independently qualified professional.

Additional guidelines for wireless devices

• The short wave radio frequency signals of a wireless device may impair the operation of other electronic and medical devices.

• Set the device to a different channel. Do not use the device in medical facilities, aircraft, retailing points, close to automatic doors, automatic fire alarms or other automatically controlled devices.

• Keep this device at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.

For models with embedded battery

• Do not attempt to remove the embedded battery.

The product must be disposed of according to local environmental

FOR REMOVABLE BATTERY

This product contains a lithium ion/polymer, knapp/nymp/tytan, cells, cylindriks

Device is restored to its default low volume setting each time the unit is powered on. The crossed-out wheel symbol indicates that the harmful volume level to the ears if the volume set reaches the given limit of some regulations. A two-beep tone warning will be given after 20 hours of cumulative play time at standard levels. Tapping the “*” button indicates that the users are aware of their intention to continue at a harmful level before they are allowed to further increase the volume level. The description given above does not apply to Bluetooth mode.

Hereby, Creative Labs Pte. Ltd. declares the "Bluetooth" headset, model no. EF0800 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at <http://www.creative.com/EUDoc>

Please visit creative.com/support/Outlineroplus for user guide, safety and regulatory information and battery removal instruction, which is meant strictly for independently qualified professional.

Additional guidelines for wireless devices

• The short wave radio frequency signals of a wireless device may impair the operation of other electronic and medical devices.

• Set the device to a different channel. Do not use the device in medical facilities, aircraft, retailing points, close to automatic doors, automatic fire alarms or other automatically controlled devices.

• Keep this device at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.

For models with embedded battery

• Do not attempt to remove the embedded battery.

The product must be disposed of according to local environmental

FOR INTEGRATED BATTERY

This product contains a lithium ion/polymer battery that should

only be removed by an authorized recycling centre. By recycling this product at your local authorized recycling centre or the place of purchase, the battery will be removed and recycled separately.

Additional guidelines for wireless devices

• The short wave radio frequency signals of a wireless device may impair the operation of other electronic and medical devices.

• Set the device to a different channel. Do not use the device in medical facilities, aircraft, retailing points, close to automatic doors, automatic fire alarms or other automatically controlled devices.

• Keep this device at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.

For models with embedded battery

• Do not attempt to remove the embedded battery.

The product must be disposed of according to local environmental

FOR REMOVABLE BATTERY

This product contains a lithium ion/polymer, knapp/nymp/tytan, cells, cylindriks

Device is restored to its default low volume setting each time the unit is powered on. The crossed-out wheel symbol indicates that the harmful volume level to the ears if the volume set reaches the given limit of some regulations. A two-beep tone warning will be given after 20 hours of cumulative play time at standard levels. Tapping the “*” button indicates that the users are aware of their intention to continue at a harmful level before they are allowed to further increase the volume level. The description given above does not apply to Bluetooth mode.

Hereby, Creative Labs Pte. Ltd. declares the "Bluetooth" headset, model no. EF0800 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at <http://www.creative.com/EUDoc>

Please visit creative.com/support/Outlineroplus for user guide, safety and regulatory information and battery removal instruction, which is meant strictly for independently qualified professional.

Additional guidelines for wireless devices

• The short wave radio frequency signals of a wireless device may impair the operation of other electronic and medical devices.

• Set the device to a different channel. Do not use the device in medical facilities, aircraft, retailing points, close to automatic doors, automatic fire alarms or other automatically controlled devices.

• Keep this device at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.

For models with embedded battery

• Do not attempt to remove the embedded battery.

The product must be disposed of according to local environmental

FOR INTEGRATED BATTERY

This product contains a lithium ion/polymer battery that should

only be removed by an authorized recycling centre. By recycling this product at your local authorized recycling centre or the place of purchase, the battery will be removed and recycled separately.

Additional guidelines for wireless devices

• The short wave radio frequency signals of a wireless device may impair the operation of other electronic and medical devices.

• Set the device to a different channel. Do not use the device in medical facilities, aircraft, retailing points, close to automatic doors, automatic fire alarms or other automatically controlled devices.

• Keep this device at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.

For models with embedded battery

• Do not attempt to remove the embedded battery.

The product must be disposed of according to local environmental

FOR INTEGRATED BATTERY

This product contains a lithium ion/polymer battery that should

Additional Safety and Regulatory information for Creative Outlier One Plus

Regulatory Information

The following sections contain notices for various countries:

CAUTION: This product is intended for use with FCC/CE certified computer equipment. Please check the equipment operating/installation manual and/or with the equipment manufacturer to verify/confirm if your equipment is suitable prior to the installation or use of the product.

Notice for the USA

Federal Communication Commission (FCC) Interference Statement

FCC Part 15: 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.

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.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be installed with computer equipment certified to comply with Class B limits.

All cables used to connect to the computer and peripherals must be shielded and grounded. Operation with non-certified computers or non-shielded cables may result in interference to radio or television reception. may result in interference to radio or television reception.

MODIFICATION: Any changes or modification not expressly approved by the grantee of this device could void the user's authority to operate the device.

Federal Communication Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTICE FOR CANADA

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

MODIFICATION: Any changes or modification not expressly approved by the grantee of this device could void the user's authority to operate the device.

Toute modification non approuvée explicitement par le fournisseur de licence de l'appareil peut entraîner l'annulation du droit de l'utilisateur à utiliser l'appareil.

Ukraine RoHS Statement

Обладнання відповідає вимогам Технічного регламенту щодо обмеження використання деяких небезпечних речовин в електричному та електронному обладнанні, затвердженою постановою Кабінету Міністрів України від 3 грудня 2008 № 1057

充電式電池リサイクルについてのご注意

クリエイティブの一部製品にはリチウムイオン充電池が使用されています。



Li-ion

リチウムイオン充電池はリサイクル可能な資源です。

- クリエイティブ製品に内蔵されている充電池をリサイクルするには、充電池の取り外しはお客様ご自身では行わないで下さい。リサイクルの方法などのお問い合わせは、クリエイティブメディア株式会社のカスタマーサービスセンター (<http://jp.creative.com/support/contact>/日本語のみ) にご相談下さい。
- 取り外しが可能なクリエイティブ製品の充電池をリサイクルするには –



注意事项

- 安全の為、電力を完全に使い切ってから充電池を取り外して下さい。
- 安全の為、充電池の金属端子部分にはセロハンテープなどの絶縁テープを貼って下さい。
- 安全策を講じた使用済み充電池は、充電式電池のリサイクル協力店へお持ち下さい。充電式電池の回収/リサイクルおよびリサイクル協力店については、中間責任法人JBRCのホームページ <http://www.jbrc.com/> を参照して下さい。

Vietnam RoHS Statement

This product is in compliance with Circular 30/2011/TTBCT of the Ministry of Trade of the Socialist Republic of Vietnam ("Circular"), it does not contain the following substances in concentration greater than the Maximum Limit value as specified in the Circular.

Substance	Maximum Limit (ppm)
* lead	1,2
* mercury	1000
* cadmium	100
* hexavalent chromium	1000
* polybrominated biphenyls (PBB)	1000
* polybrominated diphenyl ethers (PBDE)	1000

¹ Maximum Limit does not apply to applications exempted from the Circular.

² Maximum Limit refers to concentration by weight in homogeneous materials.

NOTICE FOR SINGAPORE

Complies with
IMDA Standards
DA107311