

## 正面

尺寸为: 89\*141.5mm

English

### Notice of compliance

This device complies with the FCC rules, Part 15. 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.

#### FCC rules

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 instruction manual, 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:

- Relocate the receiving antenna.
- Increase the separation between 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.

#### 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.

#### Canada:

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

#### CAN ICES(B)/NMB-3(B)

#### IC Radiation Exposure Statement:

This equipment complies with Canada radiation exposure limits set forth for uncontrolled environments.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

BC

## 反面

French

### Avis de conformité

Cet appareil satisfait aux règlements de la FCC partie 15 du Code of Federal Regulations. Son fonctionnement est assujéti aux deux conditions suivantes :

1. Cet appareil ne doit pas causer d'interférence recevable et
2. L'appareil doit accepter toute interférence reçue, y compris les interférences qui peuvent causer un fonctionnement non désiré.

#### Règlement de la FCC

Cet équipement a été testé et jugé compatible avec les limites s'appliquant aux appareils numériques de la classe B, conformément à l'article 15 du règlement de la FCC. Ces limites ont été définies pour fournir une protection raisonnable contre les interférences nuisibles dans le cadre d'une installation résidentielle.

Cet équipement génère, utilise et peut émettre de l'énergie radiofréquence et, s'il n'est pas installé ni utilisé conformément aux instructions, peut causer des interférences gênantes pour les communications radio.

Rien ne garantit toutefois que des interférences ne surviendront pas dans une installation particulière. Si cet équipement cause des interférences nuisibles pour la réception de la radio ou de la télévision, ce qui peut être déterminé en mettant l'équipement hors tension puis sous tension, l'utilisateur devra essayer de

corriger ces interférences en effectuant une ou plusieurs des opérations suivantes :

Déplacez l'antenne de réception.

Augmentez la distance entre l'équipement et le récepteur.

Branchez l'équipement à une prise d'un circuit autre que celui sur lequel le récepteur est branché.

Consultez le détaillant ou un technicien de radiotélévision expérimenté.

#### Canada :

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.

#### CAN ICES(B)/NMB-3(B)

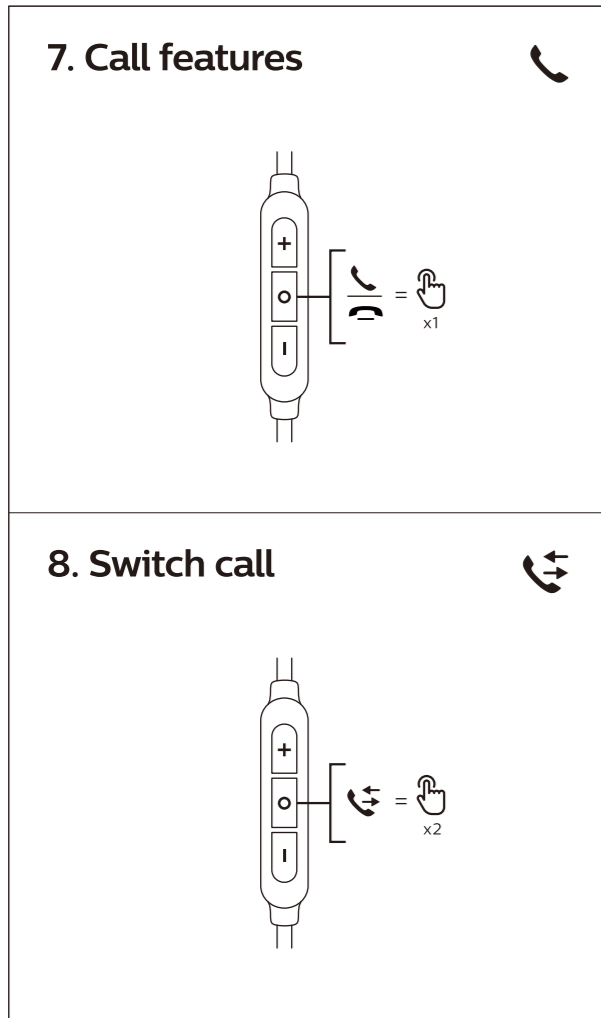
#### Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux radiations définies par le Canada pour des environnements non contrôlés.

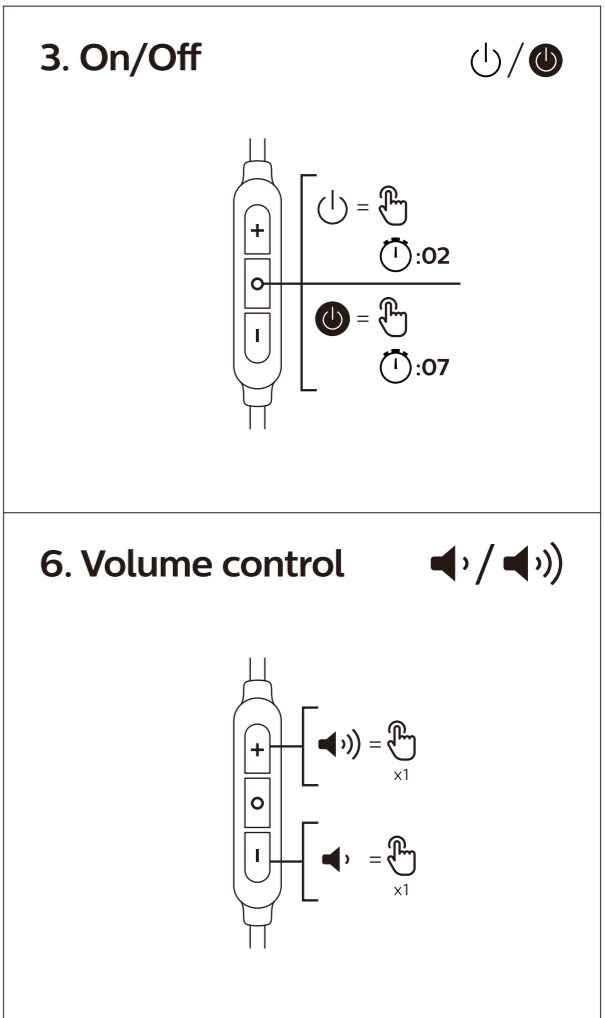
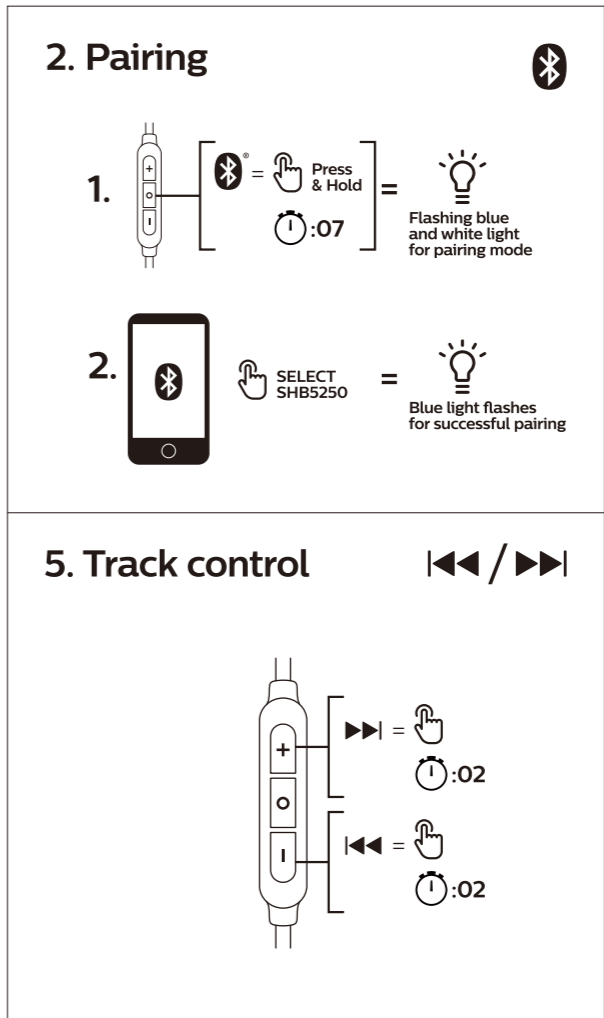
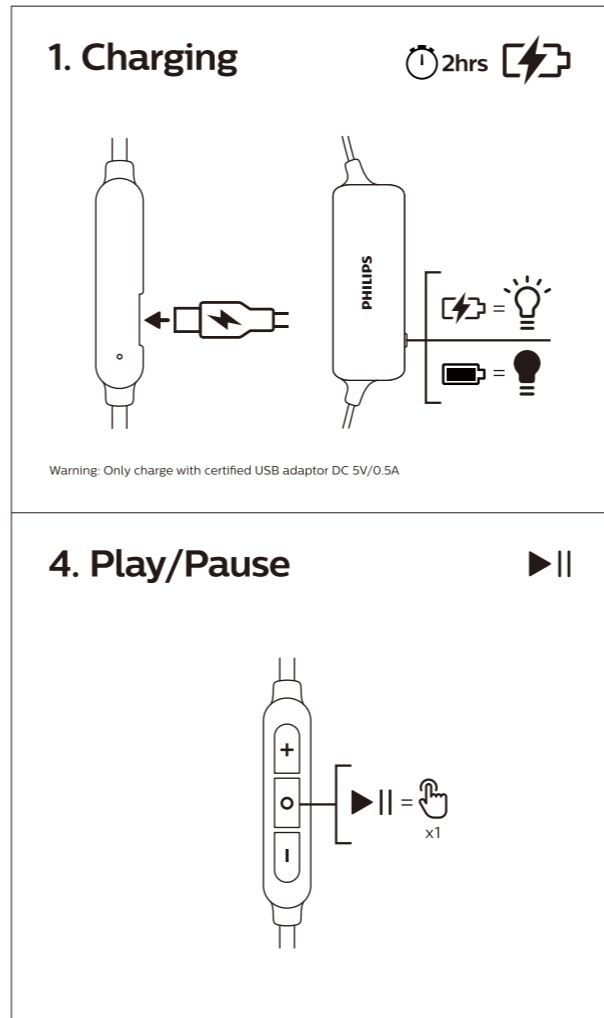
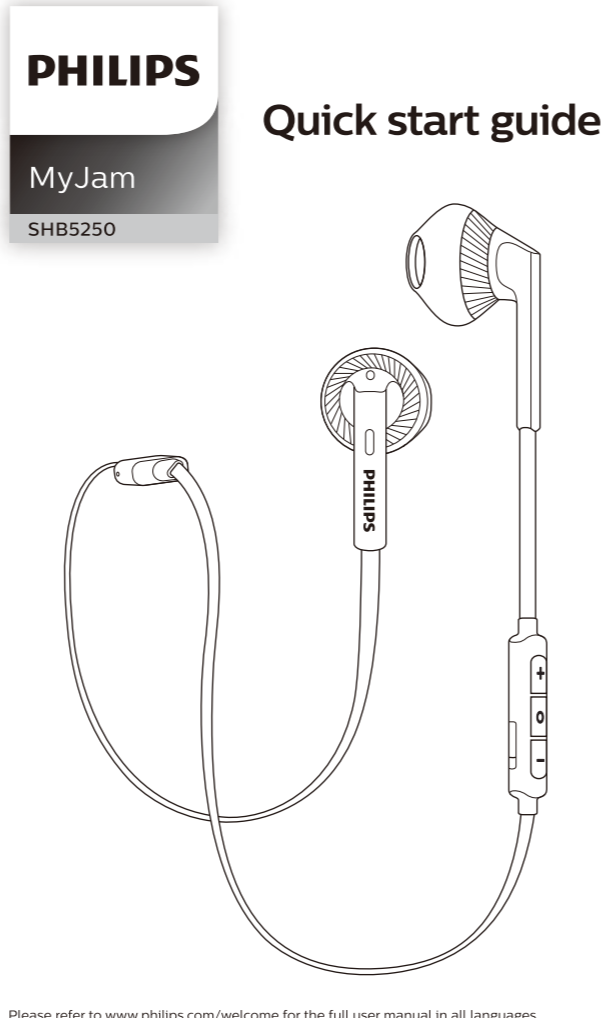
Cet émetteur ne doit pas être installé au même endroit ni utilisé avec un autre émetteur ou un autre récepteur.

BC

Two folding paper with 1 color printing:
Finished size – W89 x H144 mm



Welcome to Philips!
For an optimal experience register your product at:
Para especificações e dados de garantia do produto no Brasil, acesse o website/sítio abaixo:
Pour une expérience optimale, enregistrez votre produit à l'adresse suivante:
www.philips.com/welcome
Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license.
This product has been manufactured by and is sold under the responsibility of MMD Hong Kong Holding Limited or one of its affiliates, and MMD Hong Kong Holding Limited is the warrantor in relation to this product.
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.
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.
Este equipamento opera em caráter secundário, isto é, não tem direito à proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.
LEA CUIDADOSAMENTE ESTE INSTRUCTIVO ANTES DE USAR SU APARATO
警告：充電には認可された輸入事業者等が明記されたUSB充電器DC 5Vのみをお使いください
注意：お手持の充電器が購入された製品について、保証に適用または重大な
損害の原因となる場合がある。お手持の充電器は、保証を適用しては
なりません。弊社は、お手持の充電器が本製品に適用される保証に
関係ありません。
注意：充電器、自動車、オーディオなどの運転中には、ヘッドホンを使用
しないでください。交通事故の原因となります。
2. 組み立て、車の運転、作業現場など周囲の音が聞こえないと
きは、ヘッドホンを使用しないでください。騒音や周囲の
音が聞こえなくなります。
3. 音楽再生中にヘッドホンケーブルの音質を上げるような行為は、音質を
悪くしたり、線を切断するなどの大きな音で長時間聴いて聞くこと、
音質を悪くする原因となります。
4. 高温中での使用、直射日光の当たる場所、水のかかる
場所での使用を避けてください。故障の原因となります。
5. 故障などにより使用しなくなりましたら、
6. 修理業者を呼んでください。
7. 分解しないでください。故障の原因となります。
注意：日本市場においてのみ有効です。
(This warranty is valid only in Japan)
Frequency range: 2.402-2.480GHz Transmitter power: <math>+20\text{dBm}</math>
ADVERTENCIA: Cuidados con la utilización y descarte de pilas y baterías.
Não descarte as pilhas e baterias juntamente ao lixo doméstico. O descarte inadequado de pilhas e baterias pode representar riscos ao meio ambiente e à saúde humana. Para contribuir com a qualidade ambiental e com sua saúde, a Philips recebe pilhas e baterias comercializadas ou fornecidas com seus produtos, após seu fim de vida, que serão encaminhadas à destinação ambientalmente correta. A Philips dispõe de pontos de coleta em Assistência Técnica.
Wireless Bluetooth headphones/ Auriculares inalámbricos Bluetooth SHB5250
Importador: Gibson Innovations Mexicana, S. de R.L. de C.V., Av. Ratonotomo 201 Pto. 4 Col. San Pedro de los Pinos, C.P. 02800, Ciudad de México, México.
HECHO EN CHINA GARANTÍA EN EL MEXICO EN EL INSTRUCTIVO DE USO NOM
018-170049 018-170049 D17-0013018 Contenido: 1 pieza CNC ID:
Please refer to www.philips.com/welcome for the full user manual in all languages.



TPV Template version 2.0 | TPV - B - 019 - 06 | Confidential
Version history table with columns for Version, Summary of updates, Approved for use by, and Date.

Table with project details: 项目名称: SHB5250BK/00, 内部型号: MB-8003F-N00, 料号: 874-1H271408L2-3, 尺寸: (267x144) mm, 公差: +/- 0.5mm, 客户: Gibson, 变更前料号: 874-1H271408L2-2, 变更原因: 变V3.0版, 发行者: 赖丽荣, 发行日期: 2017-8-11

# SHQ6500

Two folding paper with 1 color printing:  
Finished size – W89 x H144 mm

### 7. Call features

x1

### 8. Switch call

x2

### Welcome to Philips!

For an optimal experience register your product at: [www.philips.com/welcome](http://www.philips.com/welcome)

Para uma experiência otimizada registre seu produto em: [www.philips.com/welcome](http://www.philips.com/welcome)

Pour une expérience optimale, enregistrez votre produit à l'adresse suivante: [www.philips.com/welcome](http://www.philips.com/welcome)

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

LEA CUIDADOSAMENTE ESTE INSTRUCTIVO ANTES DE USAR SU APARATO

警告: 充電には認可された輸入事業者が明記されたUSB充電器DC 5Vのみをお使いください

注意: お客様が購入された製品について、特に指定または重大な過失がある場合を除き、使用保証は、保証書に記載のとおりです。また、保証に付随する保証の範囲が限られています。

注意事項

1. 正しい使用法、モードなどの説明には、ヘッドホンを使用してください。
2. 防水機能、防水性能などは保証されません。
3. 充電時または充電ケーブルの接続を中止する場合は、必ず電源をオフにしてください。
4. 充電ケーブルの多くは、充電ケーブルの長さを確認し、水のたまりや濡れを防ぐようにしてください。
5. 充電ケーブルを損傷させないでください。
6. 充電ケーブルを破損させないでください。
7. 充電ケーブルを破損させないでください。

Frequency range: 2.402-2.480GHz Transmitter power: < 20dBm

**AVVERTENZA:** Cuidados com a utilização e descarte de pilhas e baterias. Não descarte as pilhas e baterias juntamente ao lixo doméstico. O descarte inadequado de pilhas e baterias pode representar riscos ao meio ambiente e à saúde humana. Para contribuir com a qualidade ambiental e com sua saúde, a Philips recebe pilhas e baterias comercializadas ou fornecidas com seus produtos após seu fim de vida, que serão encaminhadas à destinação ambientalmente correta. A Philips dispõe de pontos de coleta em Assistência Técnica.

### Quick start guide

### 1. Charging

2hrs

Warning: Only charge with certified USB adaptor DC 5V/0.5A

### 4. Play/Pause

### 2. Pairing

1. Press & Hold = Flashing blue and white light for pairing mode

2. SELECT SHQ6500 = Blue light flashes for successful pairing

### 5. Track control

### 3. On/Off

On/Off

### 6. Volume control

### TPV

Template version 2.0 | TPV- B - 019 - 06 | Confidential

### Version history

| Version | Summary of updates  | Approved for use by | Date     | Version | Summary of updates   | Approved for use by | Date     |
|---------|---|---------------------|----------|---------|--|---------------------|----------|
| v1.0    | layout changed  | Simon Waterhouse    | 20160721 | v3.4    | add the statement for Mexico   | Liza Lau            | 20170808 |
| v2.0    | artwork release (CP#: HPS_016060001)  | Simon Waterhouse    | 20160826 | v3.5    | remove the Taiwan text and 1 page  | Liza Lau            | 20170810 |
| v3.0    | artwork release (CP306)   | Simon Waterhouse    | 20170118 | v4.0    | artwork release  | Liza Lau            | 20170811 |
| v3.1    | update the info and change the pairing time from 5 to 7 sec. (CP#: HPS_016060002) | Liza Lau            | 20170717 | v4.1    | *New copyright<br>*Company change from Gibsons innovation to MMD Hong Kong Holding limited | Logan               | 20181016 |
| v3.2    | update the icons  | Liza Lau            | 20170718 | ...     | ...  | ...                 | ...      |
| v3.3    | add the NOM label and one more page   | Liza Lau            | 20170807 | ...     | ...  | ...                 | ...      |

|   |                            |
|---|----------------------------|
| 项目名称: SHQ6500BL/00  | 内部型号: MB-8016D-N00         |
| 料号: 874-1H271408Q2-3  |                            |
| 描述: SHQ6500BL/00/27 QSG 80G书柜 双面印1c 展开尺寸267x144mm 折后 89x144mm 折2折 V4.0版 (无油墨) |                            |
| 尺寸: (267*144) mm  | 公差: +/- 0.5mm              |
| 客户: Gibson  | 参考: RD-WI-48 A0 包装彩盒彩卡通用标准 |
| 变更前料号: 874-1H271408Q2-2   | 变更原因: 客户改V4.0版             |
| 发行者: 赖丽荣  | 发行日期: 2017-8-11            |