BOOST↑UP™ Wireless Charging Spot

SKU/MODEL: B2B170 and B2B180

Safety Instructions:

- Please read these instructions before using the device to ensure safe and proper use.
- 2. Connect the wall adapter of the wireless charging pad into a socket outlet that is close by and is easy to disconnect from the source.
- Use indoors and in a dry location only; keep away from wet or damp locations.
- 4. Keep wireless charging pad and wall adapter away from any liquids or moisture.
- Unplug the wireless charging pad when unused for long periods of time.
- Do not store your device in very hot or very cold areas. It is recommended to use your device at room temperatures.
- Caution: If you experience problems with the wireless charging pad, please discontinue use, unplug the wall adapter of the wireless charging pad from the AC socket, and contact Belkin for assistance.
- 8. Do not use if visible defects are observed on the wireless charging pad or wall adapter. Do not attempt to service or disassemble.

Consignes de sécurité

- Veuillez lire ces instructions avant toute utilisa-tion afin d'utiliser cet appareil de manière sûre et adéquate.
- Brancher l'adaptateur mural du socle de charge sans fil sur une prise de courant proche et facile à débrancher de la source.
- 3. Utiliser l'appareil seulement à l'intérieur et dans des endroits secs; tenir éloigné de tout empla-cement humide ou mouillé.
- 4. Tenir le socle de charge sans fil et l'adaptateur mural éloignés de tout liquide ou environne-ment humide.
- Débrancher le socle de charge sans fil lorsqu'il n'est pas utilisé pendant une période prolongée.
- 6. Ne pas entreposer votre appareil dans un endroit exposé au froid intense ou à des températures élevées. Il est recommandé d'utiliser votre appa-reil à température ambiante.
- 7. Attention: Si vous rencontrez des problèmes avec le socle de charge sans fil, veuillez cesser de l'utiliser, débrancher l'adaptateur mural du socle de charge sans fil de la prise de courant et communiquer avec Belkin pour obtenir de l'assis-tance.
- Ne pas utiliser si des défauts visibles ont été constatés sur le socle de charge sans fil ou l'adap-tateur mural. Ne pas essayer de le démonter ou d'en faire l'entretien.

ESPAÑOL

Instrucciones de seguridad:

- Por favor, lea estas instrucciones antes de usar el dispositivo para asegurar un uso seguro y adecuado.
- Conecte el adaptador de pared de la base de carga inalámbrica en un tomacorriente cercano en el que sea sencillo desconectar la base.
- Úsela solo en interiores y en lugares secos y sin humedad; manténgala lejos de lugares mojados o con humedad.
- 4. Mantenga la base de carga inalámbrica y el adaptador de pared lejos de líquidos y humedades.
- 5. Desconecte la base de carga inalámbrica del tomacorriente cuando no la utilice durante largos periodos de tiempo.
- No almacene el dispositivo en áreas con mucho calor o mucho frío. Se recomienda usar el dispositivo con temperatura ambiente.
- Precaución: si sufre problemas con la base de carga inalámbrica deje inmediatamente de usarla, desconecte el adaptador de pared de la base del tomacorriente CA y contacte con Belkin para obtener asistencia técnica.
- No utilizar si hay defectos visibles en la base de carga inalámbrica o el adaptador de pared. No intente hacer al dispositivo un mantenimiento ni desarmarlo.

FCC Statement

DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMPATIBILITY

We, Belkin International, Inc., of 12045 E. Waterfront Drive, Playa Vista, CA 90094, Tel: +1 (310) 751 5100 declare under our sole responsibility that the product B2B170 and B2B180, to which this declaration relates, 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.

Federal Communications Commission Interference Statement

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 and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment to 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instructions as documented in this manual. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

IMPORTANT NOTE:

Innovation, Science and Economic Development Canada Statement

This device complies with RSS-216 of the Industry Canada Rules. 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.

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

Innovation, Science and Economic Development Canada Statement:

This digital apparatus complies with CAN ICES-3(B)/NMB-3 (B).

NOTE IMPORTANTE:

Énoncé d'Industrie Canada

Ce dispositif est conforme a la norme CNR- 216 standard d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes : (1) le dispositif ne doit pas produire de brouillage prejudiciable, et (2) ce dispositif doit accepter tout brouillage recu, y compris un brouillage susceptible de provoquer un fonctionnement indesirable.

Déclaration d'exposition aux radiations :

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

產品和保用資訊

安全須知:

- 1. 使用裝置前請細閱以下說明,以正確使用產品和確保安全。
- 請將無線充電板的插牆式轉接器插入位於附近並可輕易拔出轉接器的插座。
- 3. 只能在乾燥的室內地點使用此無線充電板,並避免將其置於潮濕地方。
- 4. 請將無線充電板和插牆式轉接器置於遠離任何液體和潮濕環境的地方。
- 如果您在短時間內不會再使用此無線充電板,請拔除轉接器。
- 請勿將此裝置置於炎熱或寒冷區域。建議在室溫環境下使用此裝置。
- 注意:如在使用無線充電板時遇到問題,請先停止使用、從 AC 插座上拔 除轉接器,並聯絡 † 以取得協助。
- 如果在無線充電板和插牆式轉接器上發現明顯瑕疵,請勿繼續使用。請勿嘗試修理或拆卸。

低功率電波輻射性電機管理辦法

第十二條

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率 或變更原設計之特性及功能。

第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改 善至無干擾時方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Simplified EU Declaration of Conformity

We, Belkin International, Inc., declare under our sole responsibility that the radio equipment B2B170 and B2B180, is in compliance with Directive 2014/53/EU, Ecodesign Directive 2009/125/EC, and RoHS Directive 2011/65/EU (Recast). The full text of the EU declaration of conformity is available at the following Internet address: www.belkin.com/doc.

We further declare that the product meets the essential requirement of the above Directives. The limits contained in these articles 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 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.

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

Radiation Exposure Statement: This equipment complies with radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

Frequency band in which the radio equipment operates: 127.77 kHz ± 6 Hz

Maximum power transmitted: <15μW

DISPOSAL INFORMATION FOR USER

For information on product disposal, please refer to www.belkin.com/uk/weee-regulations/ Pursuant to and in accordance with Article 14 of the Directive 2012/19/EU of the European Parliament on waste in electrical and electronic equipment (WEEE).

The barred symbol of the rubbish bin shown on the equipment indicates that, at the end of its useful life, the product must be collected separately from other waste.

Therefore, any product that have reached the end of their useful life must be given to waste disposal centers specializing in separate collection of waste electrical and electronic equipment or given back to the dealer when purchasing a new WEEE, pursuant to and in accordance with Article 14 as implemented in the country.

The adequate separate collection for the subsequent start-up of the equipment sent to be recycled, treated and disposal of in an environmentally compatible way contributes to preventing possible

negative effects on the environment and health and optimizes the recycling and reuse of components making up the electronic equipment.

Abusive disposal of the product by the user involves application of the administrative sanctions according to the laws in force.

Belkin International, Inc. Los Angeles, CA 90094, USA

Belkin Ltd, Express Business Park, Shipton Way, Rushden NN10 6GL, United Kingdom

Belkin BV. Schiphol-Rijk, the Netherlands

Belkin Tech Support: www.belkin.com/support Designed in California. Assembled in China. belkin.com