

#6 Brochure Front (printed in 4C)

BEFORE YOU START

1. Remove from the clear protective foil the HiddenRadio2 and ensure it is fully charged.

2. To turn HiddenRadio2 on for the first time, press and hold the On/Off button for three seconds. As soon as the LED turns on, place the HiddenRadio2 on a flat surface and watch the cap magically rise up. Do not hold the unit by the cap during the opening and closing operations.

3. On first use HiddenRadio2 will automatically go into pairing mode. Simply select the HiddenRadio2 in your device's Bluetooth menu to connect.

4. To put HiddenRadio2 in sleep mode, touch the cap center for 1.5 seconds, lift your finger and watch the cap lower. To wake it up touch the center of the cap again for 1.5 seconds, release your finger and watch the cap magically rise.

5. Always turn HiddenRadio2 completely off when carrying in a bag or luggage by pressing the on/off button for 3 seconds.

Overview

Top Cap
Protects the speaker mesh and retracts when not in use

Microphone
Noise cancelling microphone for speakerphone

LED
Provides feedback on speaker functions

Speaker Mesh
This is where the sound comes out

Micro USB
Charging and Line-In

Smart Controls

Sleep / Wake Up
Touch and hold the center area for 1.5 seconds to put HiddenRadio2 into sleep mode or to wake it up

Music Controls
Tap the center area once to play or pause, twice to skip next and three times to go to the previous song

Volume Controls
Swipe the top external area of the cap to turn volume up or down

Other Functions

MultiRoom
To link two speakers together, press the MultiRoom button on the first speaker, then press the MultiRoom button on the second speaker

Stereo
To link two speakers in stereo, press the Stereo button on the first speaker, then press the Stereo button on the second speaker

On/Off Bluetooth Pairing
Press for 3 seconds to turn the speaker on or off. Short press to activate pairing mode.

Reset
Press with a paperclip to reset to original factory settings

Micro USB
The cable provided can be used for charging the speaker and to input audio via cable

HIDDENRADIO2 USER GUIDE

(The USB port can be used for charging the battery and for analog audio input.)

#6 Brochure Rear (printed in 4C)

Welcome

Meet the new HiddenRadio2, the simplest, most advanced wireless speaker ever.

HiddenRadio2's exclusive neodymium speakers setup, delivers high fidelity sound, with amazing highs and powerful lows.

Its advanced features bring the user experience to a whole new level, yet keeping it simple and intuitive.

Elevate your sound with **HiddenRadio2**.

MultiPoint

Link two HiddenRadio2's and place them in different areas of your home to create a seamless wireless audio setup; or alongside for an amazing stereo experience.

Smart Controls

No need for your phone to be around anymore. Using the intelligent capacitive touch sensor you can operate your music by simply tapping the cap, even adjust the volume.

Magic Lift

Touch the cap or hit play on your phone, and the cap magically lifts, revealing the speaker hidden beneath. Your HiddenRadio2 then begins to stream crystal clear music.

For More Information

Go to www.hiddenradiodesign.com/start

There you will be able to register your product, get additional help in the set up process and see all the cool features in more detail. Download the **HIDDEN App** for user guide, how-to information and support.

*App available at the Apple AppStore and Google Play Store.

HIDDENRADIO2

SAFETY GUIDE

Safety Information

EN WARNING: To avoid injury, misuse of this device, or property damage please read and comply with all safety information and operating instructions. Please keep this guide handy for future reference.

Transporting and handling HiddenRadio2

The HiddenRadio2 contains sensitive components. Do not drop, disassemble, microwave, burn, paint, or insert any foreign object into HiddenRadio2. Never use HiddenRadio2 if it is damaged, for example, if HiddenRadio2 is cracked, punctured, damaged by water, or any parts become loose or break apart from the main unit.

When transporting HiddenRadio2, make sure it is turned completely off so to avoid accidental opening operations during transportation. To turn HiddenRadio2 off, press the On/Off button for 3 seconds until the cap closes and the unit switches off.

The microfiber cover that comes with HiddenRadio2 is only to protect HiddenRadio2 from light scratches and dust. You should always follow the above guidelines whether HiddenRadio2 is in the cover or not.

Clean HiddenRadio2 only with the microfiber cover. Never use any wet cloth or solvents to clean HiddenRadio2. Do not leave HiddenRadio2 in direct sunlight for an extended period of time.

Do not leave HiddenRadio2 near open flames such as cooking burners, candles or fireplaces.

Keeping HiddenRadio2 within acceptable temperatures

HiddenRadio2 is designed to be operated and stored in temperatures between 4° and 35° C (39.2° to 95° F). Lower or higher temperature conditions may shorten battery life, cause HiddenRadio2 to stop working, or prevent the top cap mechanism from opening. Avoid dramatic changes in temperature or humidity when using HiddenRadio2 as condensation may form in or on HiddenRadio2.

Charging HiddenRadio2

Only use an FCC or CE approved USB charger when charging HiddenRadio2. When connecting to a computer, only connect to USB 2.0 or higher. Do not block any ventilation openings.

For vehicles equipped with an air bag

An air bag inflates with great force. Do not store HiddenRadio2 or any of its accessories in the area over the air bag or in the air bag deployment area.

Fall hazard

Do not place HiddenRadio2 on high surfaces such as shelves. HiddenRadio2 can move during music playback, which could cause HiddenRadio2 to move or fall off the edge.

Top Cap

The top cap is a precise component and needs to be treated with care to ensure its correct operation. Do not apply any force upward or downward to the top cap. During opening or closing operations, do not hold the product by the top cap. Do not place any weight or object on top of HiddenRadio2 that could prevent the cap from opening.

Cables

Keep all cables out of reach of children.

FCC Statement

This equipment has been tested and found to comply with 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 residential installations. 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 interference to radio or television equipment 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
- Move the equipment away from the 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/television technician for additional suggestions

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complied with FCC radiation exposure limits set forth for an uncontrolled environment.

IC Warning:

a. This device complies with Industry Canada license-exempt RSS-210 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. *CAN ICES-3 (B)*

b. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

FCC ID: OGWHS002. IC: 10467A-HS002. HIDDEN Model number: HS002



This product is compliant with the essential requirements of applicable European Commission directives. All returns must be made to the original place of purchase.



When you see this symbol on a HIDDEN product, do not dispose of the product with household waste. Instead, hand it over to a designated collection point for recycling of waste electrical and electronic equipment.

Disclaimer

No warranty or representation, either express or implied, is made with respect to the contents of this documentation, its quality, performance, merchantability or fitness for a particular purpose. Information presented in this documentation has been carefully checked for reliability; however, no responsibility is assumed for inaccuracies. The information contained in this documentation is subject to change without notice.

©2015 HIDDEN Inc. ALL RIGHTS RESERVED

Déclaration de la FCC

Ce matériel a été testé et déclaré conforme aux limites imposées aux dispositifs numériques de la Classe B, en vertu de la Partie 15 de la réglementation de la FCC. Ces limites sont destinées à fournir une protection raisonnable contre les interférences nuisibles dans un environnement résidentiel. Ce matériel génère, utilise et risque d'émettre des ondes haute fréquence et de brouiller la réception de radiocommunications, s'il n'est pas installé et utilisé conformément aux instructions de la notice d'utilisation. Cependant, il n'y a aucune garantie que des interférences ne puissent pas exister lors d'installation particulière. Si cet équipement provoque des interférences radio ou à la réception d'équipement de télévision, ceci peut être déterminé en éteignant et fermant l'équipement, l'utilisateur est encouragé à essayer de corriger l'interférence à l'aide d'une ou plusieurs des mesures suivantes:

- Réorienter ou déplacer l'antenne de réception
- Déplacer l'équipement loin du récepteur
- Branchez l'appareil dans une prise sur un circuit différent de celui auquel le récepteur est branché
- Consulter le revendeur ou un technicien radio/télévision pour des suggestions supplémentaires

Avis de la FCC

Cet appareil est conforme à la Partie 15 des réglementations de la FCC. Le fonctionnement est soumis aux deux conditions suivantes

1. Ce dispositif ne doit causer aucune d'interférence nuisible, et
2. Cet appareil doit accepter toute interférence reçue, y compris les interférences qui pourraient provoquer un fonctionnement indésirable.

Avertissement de la FCC

Vous êtes averti que tout changement ou modifications effectués sur cet équipement qui ne sont pas expressément approuvés par la partie en charge de la conformité peuvent annuler votre droit d'utiliser cet appareil.

Avertissement de la IC:

a. 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.
- b. Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

NMB-3 (B)

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé.

FCC ID: OGWHS002. IC: 10467A-HS002. Numéro de Modèle HIDDEN: HS002



Ce produit est conforme à la directive CE. Tous les retours doivent être faits à l'endroit où le produit a été acheté.



Quand vous voyez ce symbole sur un produit HIDDEN, ne pas jeter le produit avec les déchets ménagers.

©2015 HIDDEN Inc. TOUS DROITS RÉSERVÉS

www.hiddenradiodesign.com