







ADVANCED SECOND DEVICE

Do you use two phones? Or maybe a phone and a tablet? Connect with both of them.

1 Pair the first device with your headset as normal (see "CONNECT & GO" on page 4).

3 Now pair the second device with your headset as 4 Once paired, to connect with both devices simply turn them on. You'll hear "phone connected" as each device connects with your headset.

Note: To use headset features like voice dial, redial, or end call, just use the feature as normal and follow the voice prompts.

CALLER ID If your phone knows the caller's number, you'll hear

Note: This feature is phone/network dependent. **BATTERY READOUT**

When you're not in a call, press the Volume Up and Volume Down buttons together in standby mode to hear how much battery talk-time is left on your headset. Tip: To save battery power, turn off the headset when

Hubble Connect[™] for Motorola

App Store® or Google Play™ (Android™ 4.3 or higher). Locate a lost earbud: Locate on a map the last time

your earbud was connected to your device.

Safety instructions for use o avoid hearing damage, keep the volume at a moderate level. Avoid listening to music at loud volume levels for prolonged periods of time as this may cause permanent hearing damage or hearing loss. Your hearing is delicate and highly sensitive so please listen to your music responsibly. For more information visit the Deafness Research Foundation www.drf.org Don't use Boom when it is unsafe to do so. For example, while operating a vehicle, cycling, crossing a road, or any activity which requires your attention and ability to hear. You should be aware of your surroundings and use

Boom responsibly.

Help & more

• Get help: Visit www.motorol • Find accessories at: www.motorolahome.com

Note: If you're watching video while using your earbuds, your audio may be slightly out of sync with

Manufactured, distributed, or sold by Binatone Electronics International LTD., official licensee for this product. MOTOROLA and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC. and are used under license. Apple logo is a trademark of Apple Inc., registered in the U.S. and other countries. Apple logo is a trademark of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play and Android are trademarks of Google Inc. All other trademarks are the property of their respective owners. © 2016 Motorola Mobility LLC. All

Bluetooth ID: D032280 FCC ID: VLJ-MH003T IC: 4522A-MH003T

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic is subject to the following two conditions: (1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation,

Sciences et Développement économique 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; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC RSS - 102 radiation exposure limits set forth for an uncontrolled environment. Cet équipement est conforme aux limites d'exposition aux radiations IC CNR - 102 établies pour un environnement non contrôlé.

changes or modifications not expressly approved by the party responsible for compliance could void the user's

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 nterference that may cause undesired operation.

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

- Reorient or relocate the receiving antenna.

- 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 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.

订单编号		US版通用品	客户	Binatone		物料名称	说明书	物料编码	77-007-01530	
工厂型号		H715M/H715M+/H715M+车充版	客户品牌	Motorola®		规格/材质	65*80MM;80G书纸;单色双面印刷 15P 骑马钉装钉			
版	本	1.0	客户型号	Boom2/Boom2+/Boom2+车充版		描述				
单		mm(1:1)	工程设计		业务审核	工程审核	批准		日期	2019-04-17