

ENJOY.

M | V M T

MVMT and MVMT logo are trademarks of Argento SC. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Argento SC is under license. All other trademarks and trade names are those of their respective owners.

©2019 Argento SC, New York NY 10018
Designed in New York, Made in China,
support@argentos.com | www.argentos.com

Les logos MVMT et MVMT sont des marques de Argento SC. La marque et les logos Bluetooth® sont des marques déposées appartenant à Bluetooth SIG, Inc. et toute utilisation de ces marques par Argento SC est sous licence.

MVMT

Platt

BLUETOOTH® STEREO HEADPHONES
CASQUE STEREO BLUETOOTH®

IMPORTANT: PLEASE READ BEFORE USING THIS PRODUCT
IMPORTANT: VEUILLEZ LIRE CE MANUEL AVANT D'UTILISER CE PRODUIT

INFO

HANDS-FREE CALLING

- Press the multi-function button to receive and end calls.
- Long press the function button to reject the call.
- Press function button twice to redial. You will hear a tone and then the last number be redialed.

EN

APPEL MAINS LIBRES

- Appuyez sur la touche d'appel pour accepter et terminer les appels.
- Appuyez longuement sur la touche appel pour rejeter l'appel.
- Appuyez sur la touche Appel de nouveau pour raccrocher lorsque l'appel est terminé.
- Appuyez sur la touche Appel deux fois pour entrer dans la fonction rappeler, la musique se mettra en pause et l'appareil passera en fonction main libre pour rappeler.

FR

TROUBLE SHOOTING

No power

- Recharge your headphones using the Micro-USB cable. If the problem persists try using another Micro-USB cable.

No response from the unit

- Ensure your Bluetooth device supports an A2DP, AVRCP, HFP, or HSP profile.
- Check if both devices are paired and connected to each other.
- Restart the device and try to reconnect.

EN

RÉSOLUTION DES PROBLÈMES

Pas de courant

- Rechargez votre casque avec le câble Micro-USB. Si le problème persiste, essayez d'utiliser un autre câble Micro-USB.

Pas de réponse du système d'enceinte

- Assurez-vous que l'appareil Bluetooth soutien un profil A2DP, AVRCP, HFP, HSP.
- Vérifiez que les deux appareils sont couplés et connectés l'un à l'autre.
- Redémarrez l'appareil et essayez de reconnecter.

FR

CHARGING

- Begin by connecting the provided Micro-USB cable to the headphones and power source.
- Charge the device until the red LED indicator turns off.
- Always disconnect the cable when charging is finished.

Note: It will take approximately 2 hour to achieve a full charge.

EN

CHARGEMENT

- Commencez en connectant le câble Micro-USB fourni sur casque et la source d'alimentation.
- Chargez l'appareil jusqu'à ce que l'indicateur DEL s'éteigne.
- Déconnectez toujours le câble lorsque le chargement est terminé.

Remarque: cela prend environ 2 heure pour recharger complètement la batterie.

FR

Bluetooth® CONNECTION

- Power the headphones on. The headphones will automatically enter pairing mode when powered on.
- Turn on your device's Bluetooth. Select "MVMT_HP6534" from the Bluetooth menu .
- When paired successfully the device will make a tone to confirm the connection has been made.
- Remember to turn the headphones off after each use.

Note: The headphones will automatically connect to previously paired mobile devices.

EN

CONNEXION Bluetooth®

- Allumez le casque. Casque entrera automatiquement en mode de couplage lorsqu'il sera allumé.
- Allumez votre appareil Bluetooth, dans le menu Bluetooth, sélectionnez "MVMT_HP6534".
- Une fois correctement couplé, l'appareil émettra une tonalité pour confirmer que la connexion a été effectuée.
- Après chaque utilisation, n'oubliez pas d'éteindre casque.

Remarque: L'appareil se connectera automatiquement aux appareils auxquels il a déjà été connecté.

FR

SPECIFICATIONS	FUNCTION PANELS
Model No: HP6534 Platt	Multi-Function Button Long press: Turn on and off Short press: Change the playing mode* Mode switches in order: BT>TF
Bluetooth Version: 4.2	Long press: Decrease volume Short press: Select the last track
Working Distance: Approx. 33ft	Long press: Increase volume Short press: Select the next track
Playback Time: 4 Hours	Short press: Hands-free calling functions Short press: Play and pause music
Charge Time: 2 Hours	TF card Port Used to play MP3 music
Frequency: 20 Hz - 20 kHz	Micro USB Port Used to charge the device
Profile: HSP / HFP / A2DP/ AVRCP	Auxiliary Port For playing audio with an AUX cable

*Mode function works only when media type is inserted into the device.

EN

SPÉCIFICATIONS	PANNEAUX FONCTIONNELS
Numéro de modèle: HP6534 Platt	Bouton multifonction Appui long: allumer et éteindre Appui court: Changer le mode de lecture* Mode bascule dans l'ordre: BT>TF
Version Bluetooth: 4.2	Appui long: Diminuer le volume Appui court: Sélectionner la dernière piste
Distance de Travail: Approx. 33ft	Appui long: augmenter le volume Appui court: Sélectionner la piste suivante
Temps de Lecture: 4 Heures	Appui court: Fonctions d'appel mains libres Appui court: Lecture et pause de la musique
Temps de Charge: 2 Heures	Port de carte TF Utilisé pour jouer de la musique MP3
Gamme de fréquences : 20 Hz - 20 kHz	Port Micro USB Utiliser pour charger la casque
Profil: HSP / HFP / A2DP/ AVRCP	Port auxiliaire Pour lire de l'audio avec un câble AUX

*La fonction Mode ne fonctionne que lorsque le type de support est inséré dans le périphérique.

FR

FCC Disclaimer:

This device Complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including Interference that may cause undesired operation. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

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 on experienced radio/TV technician for help or assistance.

FCC Warning

This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RS5 standard(s). Operation is subject to the following two conditions;

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. 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.

FCC ID: 2AG8N-DL13

Electronic and electrical devices disposal

This symbol indicates that electrical and electronic device is to be collected separately.

- This product is designated for separate collection at an appropriate collection point. Do not dispose of as household waste.
- If the device use batteries, they must be removed from the device and disposed in a appropriate collection center.
- If the batteries cannot be removed, do not attempt to do it yourself since it must be done by a qualified professional.
- Separate collection and recycling helps conserve natural resources and prevent negative consequence for human health and the environment that might result from incorrect disposal.
- For more information, contact the retailer or the local authorities in charge of waste management.