

Pilot



User Manual

WHAT'S INSIDE

Pilot Earbuds



3x Eartips (S, M, L)



Travel Charge Case



USB Charge Cable



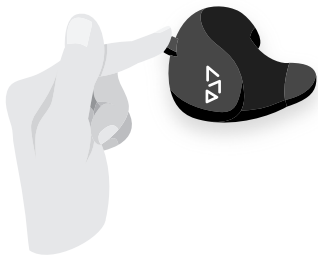
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SETTING UP YOUR PILOT



Make sure your Pilot earpieces are charged. Remove them from charger, they will turn on automatically. If they don't, press the button for 1 second.



Both earpieces should be connected to each other. Choose **one** earpiece to connect to. Press the button on that earpiece for 3 seconds to find your earpiece.



Turn on Bluetooth on your device. Pair **only** the chosen earpiece in your device settings. You should hear "Pilot Connected". Now both earpieces should be ready to use.



Pilot Speech Translator



Download at:
pilot.link

Download the Pilot Speech Translator app and start your first conversation.

5 - cinco - cinque - cinco - cinq - пять - 五

FITTING YOUR PILOT

NOTE

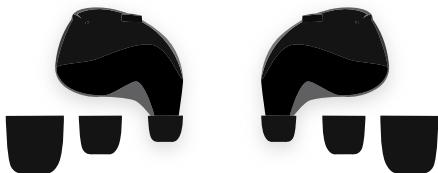
This feature should align with the contour of your ear



Insert the earpiece with the tip pointed down.

Rotate the earpiece towards the back of your ear to lock it in place.

EARTIPS



For better comfort and fit we included 3 ear-tips that adapt to the shape of the ear canal.

REPLACING AN EAR TIP

Carefully remove the ear tip by tilting and rotating the base.

- 1) Place the ear tip's base cylinder at 45 degrees in relation to the earpiece nuzzle.
- 2) Rotate 180 degrees to get it inside properly.
- 3) Adjust the ear-tip's position at your preference. Normally the longer sides should be vertical to the ground, so it matches the ear canal's shape.

1



2



3



MUSIC CONTROLS

The button on each pilot earpiece can be used to control music.

COMMAND

Play/Pause	Press Once
Skip Track	Press Twice

Warning! Remember to listen to your devices at a safe volume!

Attention! N'oubliez pas d'écouter vos appareils à un volume sûr!

CALLS

Pilot can also be used to answer calls.

COMMAND

Accept Call	Press Once
Reject Call	Press and Hold
End Call	Press and Hold During Call

ON/OFF

To **turn ON** the earpieces press the button for **2 seconds**.

To **turn OFF** the earpieces press the button for **5 seconds**.

Alternatively **placing them on the charger** case also **turns them OFF**.

After 5 minutes of inactivity, the earpieces will automatically turn off to save battery.

Conveniently, pressing 5 seconds on one earpiece will turn off both earpieces.

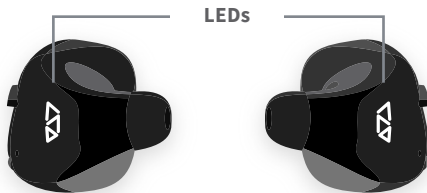
CHARGING



To charge the earbuds, place them into the portable case. Solid Red LEDs show that they are charging. When fully charged, the LEDs turn solid white, and then turn off.

The charger provides 3-4 full charges of the earpieces.

BATTERY LEVEL



LIGHT

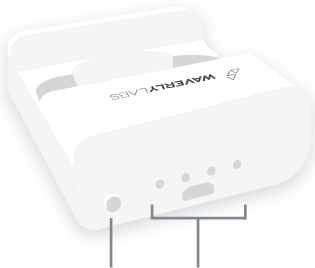
- Solid Red
- Solid White

STATUS

- Charging
- Full Battery

Battery Charging Time: Approx. 1.5-2 hours (Full charge)

CHECKING BATTERY LEVEL OF THE CHARGER



BUTTON

LEDs

BATTERY

25%				
50%				
75%				
100%				

To check the charger's battery level, press the button on the back of the device. The corresponding number of LEDs will illuminate to show the charger's remaining battery life.



- Use only the batteries provided with the product.
- Risk of explosion if battery is replaced by an incorrect type.
- Dispose of used batteries according to the instructions.
- Do not dispose of batteries in fire.
- Do not use the product in places where there are explosive hazards.
- Do not expose the product to excessive heat caused by heating equipment or direct sunlight.

OPERATING AND STORAGE TEMPERATURES

FOR EARPHONE

Operate in a place where temperature is always between 0 °C to 50°C. Relative humidity. The storage temperatures is 0°C~60°C.

FOR CHARGING CASE

Operate in a place where temperature is always between 0 °C to 50°C. Relative humidity. The storage temperatures is -10°C~45°C.

FAQs

How long does the battery last?

The battery life of your Pilot depends on usage. It lasts approximately 4 hours while playing music/talking. The accompanying charger provides 3-4 additional charges. To save battery, the Pilot has a power saving mode.

What is power saving mode?

After 5 minutes of inactivity, the earpieces will turn off automatically, saving power for when it's needed and avoiding a full discharge.

Can I use only one earpiece?

Yes, you only need one earpiece to use all the functions normally.

How do I charge the earpieces?

Make sure you place the Right and Left earpiece on their corresponding side of the charger. When the earpieces are charging, the red light will show up. Please refer to our charging section (page 10) for more information.

What is an Over the Air (OTA) update?

You can update your Pilot remotely via the Pilot app to get more exciting features in the future.

Is the Pilot waterproof?

Your Pilot is IP42 certified, meaning that it is dust resistant and resistant to mild moisture and sweat.

How do I keep my Pilot clean?

The polished surface of Pilot makes it easy to clean; a damp paper towel should be enough to clean it. You can also remove the eartips if needed for further cleaning.

How do I wear them?

Please refer to page 6 for a visual guide.

Can I pair with computers and other Bluetooth devices ?

Yes, you can pair to any Bluetooth 2.1 and above enabled device. However, the translation feature will only be enabled within the Pilot app which requires an iOS or Android device.

Why is it called the Pilot?

Because it helps you navigate different languages (Babel Fish was taken).

CONTACT

Still have questions? We are here to help! Don't hesitate to get in touch.

SUPPORT

The following is a set of resources to ensure you get the most out of your Pilot:

Web: waverlylabs.com/support

Email: support@waverlylabs.com

MODEL NUMBERS

V100RR, V100LR, V100RB, V100LB, V100RW,
V100LW, V100C, V100.

MORE INFORMATION

Pour plus d'informations dans votre langue, visitez
www.waverlylabs.com/?lang=fr

Para obtener más información en su idioma, visite
www.waverlylabs.com/?lang=es

Para mais informações no seu idioma, visite
www.waverlylabs.com/?lang=pt-pt

有关您的语言的更多信息, 请访问
www.waverlylabs.com/?lang=CN

あなたの言語の詳細については、
www.waverlylabs.com/?lang=jp をご覧ください。

WARRANTY INFORMATION

Waverly Labs: Pilot One (1) Year Limited Warranty:

IMPORTANT: BY USING PILOT, YOU AGREE TO BE BOUND BY THE TERMS OF THE WAVERLY LABS PILOT ONE (1) YEAR LIMITED WARRANTY (“WARRANTY”) AS SET OUT BELOW. DO NOT USE YOUR PRODUCT UNTIL YOU HAVE READ THE TERMS OF THE WARRANTY. IF YOU DO NOT AGREE TO THE TERMS OF THE WARRANTY, DO NOT USE THE PRODUCT AND RETURN IT WITHIN THE RETURN PERIOD STATED IN OUR RETURN POLICY (FOUND AT <http://www.waverlylabs.com/return-policy/>).

What does this warranty cover?

Waverly Labs Inc. (“Waverly Labs” or “us” or “we”) warrant that the Pilot device (including earpiece(s) and charger) and any other Waverly Labs devices contained in the original packaging (the “Product”) shall be free against any material defects in production, materials, or workmanship when used in a reasonable manner and as subject to the terms contained in this Limited Warranty, for a period of one (1) year from the date of original purchase directly from Waverly Labs (the “Warranty Duration”). This Limited Warranty only extends to the end-user of the Product. Proof of purchase is required in order to process a claim under this Limited Warranty.

What is not covered?

This Warranty does not apply to any Product that has been modified, serviced, or altered by anyone who is not authorized by us to perform such activities. Although this Warranty covers manufacturing defects, it does not cover damages that the Product may have sustained in shipping or transit to the end user. We do not guarantee that the Product will be completely error-free, nor are we responsible for damage arising from failure to follow instructions relating to the Product’s use. This Warranty does not cover any software contained within the Product. Further, this Warranty does not apply to damage or defects caused by (1) accident, abuse, mishandling, dropping, flood, fire, earthquake or

other external causes; (2) WATER AND/OR FOOD SPILLAGE DAMAGE; (3) normal wear and tear (including cosmetic damage) unless caused by a manufacturing or workmanship defect; (4) improper storage; (5) improper testing or unauthorized repair, including, without limitation, any damage caused by the end-user opening the physical Product hardware; and (6) operation of the Product (a) using improper voltage or power supply or (b) not in accordance with our instructions. All consumable components subject to regular wear and tear, including battery, ear tips, and other accessories are not covered by this Warranty. Further, this Warranty does not apply if the factory-applied serial number has been altered or destroyed.

How do I have my warranty claim processed?

Please follow the directions contained in our Return Policy (<http://www.waverlylabs.com/return-policy/>), contacting support@waverlylabs.com. In accordance with the Return Policy, we may repair or replace the Product or issue you a refund, depending on the circumstance.

Local Law, Limitations

IMPORTANT: This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state, province to province, or country to country. For a full understanding of your rights, consult your local law. Waverly Labs shall (subject to applicable local law) not be liable for incidental, indirect, special, or consequential damages, including loss of revenue, profits, or data resulting from breach of any express or implied warranty or any indirect or consequential damages. To the extent permitted by law, this Warranty and the remedies set forth herein are exclusive and in lieu of all other warranties, remedies and conditions, whether oral, written, statutory, express or implied. We disclaim all statutory and implied warranties, including without limitation, warranties of merchantability and fitness for a particular purpose and warranties against hidden or latent defects, to the extent permitted by law. Insofar as such warranties cannot be disclaimed, we hereby limit the duration and remedies

of such warranties to the duration of this express limited Warranty and, at our option, the repair or replacement services described below. Some jurisdictions do not allow limitations on how long an implied warranty may last, so the limitation described above may not apply to you.

CAUTION!

Exposure to Radio Frequency Radiation. The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population. Consult Safety Code 6, obtainable from Health Canada's website <http://www.hc-sc.ca>.

This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The device is designed to meet the requirements for exposure to radio waves established by the Industry Canada. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for using at the ear is **0.031 W/kg for left ear (IC : 23324-WLABSV1PL)**. The highest SAR value reported under this standard during product certification for using at the ear is **0.040W/kg for right ear (IC : 23324-WLABSV1PR)**.

Industry Canada Statement "This device complies with Industry Canada's licence-exempt RSSs. 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."

FCC

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

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.

NOTE: 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 an experienced radio/TV technician for help

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

INFORMATIONS DE GARANTIE

Waverly Labs: Garantie Limitée de un (1) an:

IMPORTANT: EN UTILISANT PILOT, VOUS ACCEPTEZ DE SOUSCRIRE AUX TERMES DE LA GARANTIE (“WARRANTY”) LIMITÉE D’UN AN DE PILOT WAVERLY LABS COMME DÉCRIT CI-DESSOUS. N’UTILISEZ PAS VOTRE PRODUIT AVANT D’AVOIR LU LES TERMES DE LA GARANTIE. SI VOUS N’ACCEPTEZ PAS LES TERMES DE LA GARANTIE, N’UTILISEZ PAS LE PRODUIT ET RETOURNEZ LE DURANT LA PÉRIODE DE RETOUR STIPULÉ DANS NOS RÈGLES DE RETOURS (SUR <http://www.waverlylabs.com/return-policy/>).

Que couvre cette garantie?

Waverly Labs Inc. (“Waverly Labs” ou “notre” ou “nous”) garantit que le produit Pilot (incluant les oreillettes et le chargeur) et quelque autre produit de Waverly Labs contenu dans le lot (“Produit”) doit être dénué de tout matériel défectueux résultant de la production, matériel, ou effort de travail si utilise de manière adéquate et respectant les termes stipulés dans cette garantie limitée à une période de un (1) an depuis la date originale d’achat direct chez Waverly Labs (la “Warranty Duration”). Cette garantie limitée s’étend seulement à l’utilisateur final du produit. Une preuve d’achat est obligatoire pour procéder à une plainte sous la garantie limitée.

Qu’est ce que la garantie ne couvre pas?

La Garantie ne s’applique pas à quelque produit modifié, offert, ou changé par qui que ce soit qui n’est pas autorisé par nous à performer de telles activités. Quand bien même cette Garantie couvre les défauts de manufacture, elle ne couvre pas les dommages que le Produit peut avoir reçu lors de l’envoi ou transport vers l’utilisateur final. Nous ne garantissons pas que le produit sera entièrement sans erreur, ou que nous soyons responsable pour les dommages résultant de l’échec de suivre les instructions relatives à l’usage du produit. Cette garantie ne couvre pas les logiciels compris avec le produit. Également, cette Garantie ne s’applique pas aux dommages et erreurs cause par (1) accident, abus,

mauvais-usage, chute, inondations, feu, tremblements de terre ou autres causes externes;

(2) DOMMAGE PAR EAU ET/OU NOURRITURE; (3) port normal et déchirure (inclus dommage cosmétique) a moins que cause par un défaut de manufacture ou de travail humain; (4) stockage impropre; (5) test impropre ou réparation non-autorisée, inclut, sans limitation dommages causés par l'utilisateur final a l'ouverture du produit hardware; and (6) opérer le produit (a) utilisant un voltage impropre ou source d'énergie ou (b) en non-accordance avec nos instructions. Tous les composants consommables sujet a des ports et déchirements réguliers, inclus batterie, embouts d'oreillettes, et autres accessoires ne sont pas couvert par cette Garantie. Egalement, cette Garantie ne s'applique pas si le numero de serie appliqué a l'usine a été modifié ou détruit.

Comment puis-je faire valoir ma garantie?

Veuillez suivre les instructions stipulées dans notre Return Policy (<http://www.waverlylabs.com/return-policy/>), contactez support@waverlylabs.com. Conformément à nos conditions de retour, nous pouvons réparer ou remplacer le Produit, ou bien le rembourser, suivant les circonstances.

Lois locales, Limitations

IMPORTANT: Cette Garantie vous donne des droits legaux spécifiques, mais vous pouvez aussi avoir d'autres droits qui varient d'état à état, province à province, ou pays à pays. Pour une compréhension plus détaillée de vos droits, consultez votre lois locale.

Waverly Labs ne sera pas (en fonction de la loi locale applicable) responsable pour tout dommage accidentel, indirect, spécifique, de conséquence et/ou incluant perte de revenue, de profit ou de donnée résultant d'une violation de garantie explicite ou implicite ou autre dommage indirect ou de conséquence.

INFORMATIONS DE GARANTIE (A CONTINUÉ)

Dans la mesure permise par la loi, cette Garantie et les solutions mentionnées s'étendent et surpassent toutes autres garanties, solutions et conditions, verbales, écrites, statutaires, explicites ou implicites. Nous dénonçons, toutes garanties statutaires ou implicites, incluant sans limitation les garanties de commerciabilité ou d'aptitude à un but particulier et garanties contre défaillances latentes ou cachées, permises par la loi. Dans la mesure où de telles garanties ne peuvent être rejetées, nous limitons la durée et les solutions de telles garanties à la durée limitée de cette Garantie explicite et, à notre choix, la réparation ou les services de remplacement décrit ci-dessous. Certaines juridictions n'autorisent pas de limitations sur la durée d'une garantie implicite, donc la limitation décrite plus haut ne s'appliquera peut être pas à vous.

Cet équipement est conforme aux limites d'exposition aux rayonnements d'Industrie Canada établies pour un environnement non contrôlé. L'utilisateur final doit suivre les instructions d'utilisation spécifiques pour satisfaire à la conformité d'exposition RF.

Cet émetteur ne doit pas être situé ou fonctionner conjointement avec une autre antenne ou un autre émetteur. L'appareil est conçu pour répondre aux exigences d'exposition aux ondes radio établies par Industrie Canada. Ces exigences fixent une limite SAR de 1,6 W / kg en moyenne sur un gramme de tissu. La valeur DAS la plus élevée rapportée sous cette norme lors de la certification du produit pour une utilisation à l'oreille est de **0,031 W / kg pour l'oreille gauche (IC: 23324-WLABSV1PL)**. La valeur DAS la plus élevée rapportée sous cette norme lors de la certification du produit à utiliser à l'oreille est de **0,040 W / kg pour l'oreille droite (IC: 23324-WLABSV1PR)**.

Avis d'industrie 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) Cet dispositif ne peut causer des interférences; et (2) Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

DISPOSAL



Your product is designed and manufactured with high quality materials and components which can be recycled and reused.



This symbol on a product means that the product is covered by European Directive 2012/19/EU.



This symbol means that the product contains batteries covered by European Directive 2013/56/EU which cannot be disposed of with normal household waste.

Inform yourself about the local separate collection system for electrical and electronic products and batteries. Follow local rules and never dispose of the product and batteries with normal household waste. Correct disposal of old products and batteries helps prevent negative consequences for the environment and human health.

FCC ID: 2AN4B-WLABSV1PR (Right ear)

FCC ID: 2AN4B-WLABSV1PL (Left ear)

IC: 23324- WLABSV1PR (Right ear)

IC: 23324- WLABSV1PL (Left ear)

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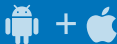
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APP



Pilot Speech Translator



Download at:
pilot.link

This product complies with the following regulations and certifications:



A world without language barriers

waverlylabs.com

