P2G-SP8

Works with Siri

works with the Google Assistant

All POM Gear products are developed to give users Peace Of Mind. In today's hectic world, managing our on-the-go lifestyle is a challenge of its own. POM's mission is to create products that provide simple solutions by combining the latest technology and top quality materials to exceed all expectations. We're sure you will have an enjoyable user experience.

To get the most of your new POM Gear product, please read the user manual carefully before use.

www.pomgear.com

CHARGING

The Smart Pods+ can recharge inside of their storage case.

To do so press the Power Button (6) on the storage case one time and the buds will begin to recharge. After recharging the buds a few times, the carrying case will need to be recharged.

To recharge the carrying case, plug the included Micro USB Cable into the Micro USB Port (5) on the back of the unit. When the case is charging the LED indicator light with flash Red. When fully charged, the LED indicator will hold a solid Red light.

The earbuds and case will not charge simultaneously. Once the case is recharged you can press the Power Button(6) to begin charging the earbuds.

●● HOW TO USE GOOGLE ASSISTANT

 If you have the Google Assistant app running on your mobile device, while using the Smart Pods+ you can say "OK Google" to begin commanding the Google Assistant.

Try commands such as "What is the weather?" and the Google Assistant should respond. Please note that due to ${\sf Bluetooth}^{\otimes}$ Connection

Google Assistant response may be slightly delayed. If the Smart Pods+ do not respond to voice

prompt, double check that your device is correctly

nt ers ple

connected to the Smart Pods+ via Bluetooth®. If the Google Assistant still does not respond to voice prompts do the following: Open the Google Assistant App. Navigate to Settings. Choose "Okice". Choose "Oki Google Detection".

Follow prompts on screen to reactivate Google Assistant.

HOW TO USE SIRI®

With your iOS device connected to the Smart Pods+ you can say, "Hey Siri" to open Siri® on your device.

The Smart Pods+ should now work with Siri® and operate according to your commands.

Try commands such as "What day is today?" and Siri should respond.

If the Smart Pods+ do not respond to voice prompt, double check that your device is correctly connected to the Smart Pods+ via Bluetooth[®].

If Siri® still does does not respond to voice prompts do the following: On your iOS device, go to Settings.

Navigate to "Siri[®] & Search" and enable "Listen for Hey Siri[®]".





CHARGING PORT Puerto de Carga Port de chargement Aufladestation

3

6

ATION

C

ш

0

Ш

۵

LED INDICATOR CASE Indicador LED del Cargador Indicateur LED LED-Anzeige Fall

6 MICRO USB PORT (BACK) Puerto Micro USB (Detrás) Port Micro USB (Retour) Micro-USB-Anschluss (Zurück)

POWER BUTTON Botón de Encendido Bouton marche Ein- / Ausschalter

Bluetooth®	V5.0
Operation Range	33 Ft/360°
Frequency Range	2.4 GHZ
Earbud Battery	40 mAh
Charging Case Battery	200 mAh
Stand By Time	Up to 24 hrs
	Operation Range Frequency Range Earbud Battery Charging Case Battery

©2019 POM GEAR ALL RIGHTS RESERVED. ALL OTHER TRADEMARKS AND TRADE WARKS ANE THOSE OF THEIR RESPECTIVE OWNERS. THE ILLUSTRATED PRODUCT AND SPECIFICATIONS MAY DIFFER SLIGHTLY FROM THAT SUPPLIED DUE TO ONGOING ENHANCEMENTS. WARNING: This product can expose you to chemicals

including DINP, which is known to the State of California to cause cancer and birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.gov DESIGNED BY CELLULAR EMPIRE INC. MANUFACTURED IN CHINA. CORPORATE ADDRESS: 1400 W AVE, ELIZABETH LINDEN, NJ 07036

We strongly recommend fully charging the Smart Pods+ before first use. To do so, place them in their charging case and press the Power Button (6) on the charging case.

FIRST TIME USE

SYNC Right & Left Smart Pods+ to each other 1. Remove the Smart Pods+ from their charging case. The Smart Pods+ will automatically Power On. To manually power them On, simply Press & Hold down the Multifunction button(1).

2. The LED lights (2) on the Smart Pods+ will Blink Red/Blue indicating Auto SYNC mode.

3. You do not need to do anything at this stage. Smart Pods+ will Auto SYNC in about 5-10 seconds.

When either one of the Smart Pods+ stops to blink Red/Blue, this indicates that both Right & Left Smart Pods+ are SYNC'd to each other. Now you can PAIR them to your cell phone.

PAIR Smart Pods+ to your cell phone

1. Navigate to Bluetooth® settings on your cell phone.

 Turn Bluetooth® On and select "POM Gear Smart Pods" from the list of available devices. When paired, the LED lights(2) on the Smart Pods+ will slowly blink Blue.

You can now use the Smart Pods+ to listen to music or take calls.

WARRANTY AND LIMITATIONS:

Limited 3 Year Warranty. To activate product warranty go to our website www.pomgear.com and register this product.

Guarantee will not be applied to the damages caused by faulty usages.

Products that have been subjected to abuse, misuse, accident, alteration, modification, tampering, negligence, faulty connection, attachment to any unauthorized accessory, lack of responsible care, repair or service in any way that is not mentioned in this manual for the product. Such as any damage caused by dust, wetness, coldness, overheating, placement near hot objects, near fire storage or use of corrosive elements. No warranty in damage caused by natural disasters such as floods, fires, typhoons, earthquakes and related matters. To the extent permitted by law, POM GEAR Inc. Shall not be liable for damages beyond replacing the defective product.

WARNINGS AND NOTES:

 Do not store unit in a high temperature environment, including intense sunlight or heat. Do not place unit near fire or other excessively hot environments.

 Be cautious of excessive drops, bumps, abrasions or other types of impact. If there is any damage to the battery such as dents, punctures, tears, deformities of corrosion, due to any cause, discontinue use and contact manufacturer or dispose of in an appropriate manner.

 \bullet Do not disassemble or attempt to modify or replace any part of this unit.

Do not expose unit to moisture, snow or submerge it in liquid.
Do not use unit in the vicinity of flammable fumes or gases (such as propane tanks or large engines).

• Do not attempt to operate unit using any other method than directed.

TECHNICAL SUPPORT:

Please do not attempt to fix the product by yourself. If you are experiencing any problems with the product, you can contact a Pom Gear representative and they will assist you with any questions, problems or concerns you may have.

Send an email to warranty@pomgear.com FCC NOTICE TO USERS:

AUTO-PAIR USE

Once your Smart Pods+ are paired to your device for the first time, you no longer need to pair at all. The Smart Pods+ should Auto-SYNC to each other and Auto-PAIR to your device whenever removed from their charging case / powered On. You can now use the Smart Pods+ to listen to music and make phone calls.

If this does not work, make sure Bluetooth[®] on your device is turned ON and in discoverable mode (not connected to another device). Power your Smart Pods+ Off and then back On again. If you continue to experience any issues, please reach out to our customer support dept. for assistance at 1-800-778-3513 ext: 102 or by e-Mail: cs@pomgear.com

() POWER

Press and Hold the Multifunction button(1) on the Smart Pods+ to power them on or off.

MUSIC CONTROL

Press the Multifunction button(1) to Pause/Play music.

PHONE CALLS

To accept an incoming calls press the Multifunction button(1) once. To reject a call press and hold the Multifunction

button(1) down.

To redial press the Multifunction button(1) twice. On phone calls earbuds will operate as both the microphone and the speaker.

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. Changes or modifications 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:

 This device may not cause harmful interference, and
This device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

CE NOTICE TO USERS: Hereby, POM Gear Inc. declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. Declaration of Confirmation Additional Information FCC ID: 2AH16NEWELL ADDITIONAL INFORMATION

1. Radio Frequency: This POM Gear Bluetooth[®] headset, is a radio transmitter and receiver. When in operation it communicates with a POM Gear Bluetooth[®] equipped mobile device by receiving and

2AUGP-P2GSP8 Label

FCC ID: 2AUGP-P2GSP8 Model: P2G-SP8

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.