

## PAR Clear Headset- Quick Reference Guide

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### Battery Charging and Usage:

Insert a BATTERY into the charging stations or place the HEADSET into the Headset Charging Station.

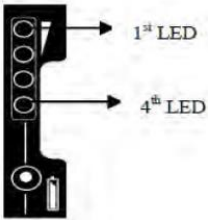


Battery Charger



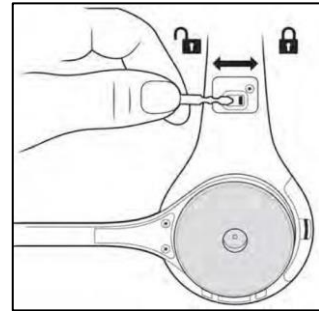
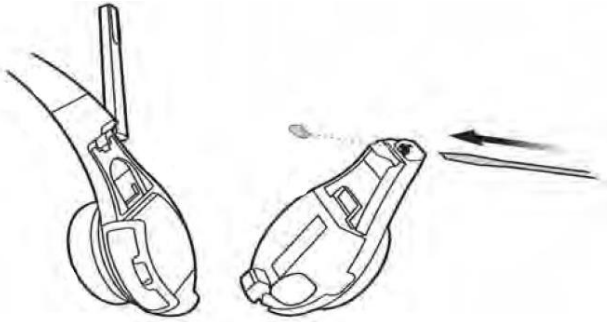
Headset Charging Station

- The LED(s) on the battery will now flash Green indicating the battery is currently being charged.
- All four LEDS will be lit Green (steady) to indicate the battery is fully charged.

Indicator	Mode Description
<b>Green LEDs</b> 	<p>The battery is out of the PAR CLEAR battery charger and the button has been pressed and held down</p> <p>Each LED represents 25% charge. A fully charged battery would have all 4 LEDS lit Green.</p> <p>From the top (in the diagram on the left) if</p> <ul style="list-style-type: none"> <li>4 successive LEDS lit green indicates a charge between 75% and 100%</li> <li>3 successive LEDS lit green indicates a charge between 50% and 74%</li> <li>2 LED lit green indicates a charge between 25% and 49%</li> <li>1 LED lit green indicates a charge between 0% and 24%</li> </ul>
<b>One of the LEDs is blinking Green</b>	<p>The battery is in the Charger and is currently charging</p> <p>From the top:</p> <ul style="list-style-type: none"> <li>1st LED flashing Green – Battery currently between 0 and 25% charge</li> <li>2nd LED flashing Green – Battery currently between 26 and 50% charge</li> <li>3rd LED flashing Green – Battery currently between 51 and 75% charge</li> <li>4th LED flashing Green – Battery currently between 76 and 100% charge</li> </ul>
<b>Top and Bottom LEDs are Green</b>	Battery End of Life. Replace the battery
<b>Bottom LED blinking Green (Battery not in charger)</b>	Charge on the battery has depleted below 5% of its State of Charge. The battery needs to be charged immediately.

To insert the BATTERY Into the HEADSET:

- Insert the POD into the CARRIER and slide the lock switch on the Carrier to complete the HEADSET

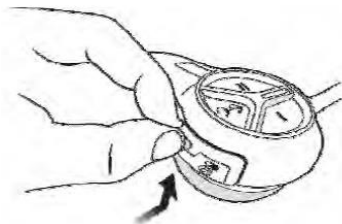


- Slide a charged BATTERY as indicated below



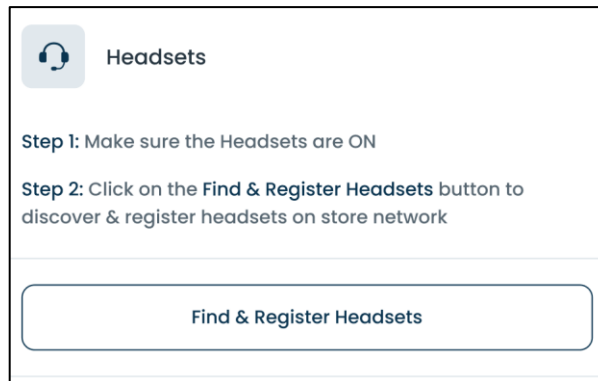
To remove the BATTERY from the HEADSET:

- Using your finger, gently push up on the battery latch. This will release the battery.
- Then use another finger and pull the battery from the battery compartment.








**Headset Registration:**

1. Once a charged BATTERY is inserted into the HEADSET should power on automatically.
2. Log into the webpage/portal with the provided link and credentials and click on 'Find & Register Headsets' (or button sequence provided)



3. Once registered the LED lights should be steady green on the POD and CARRIER along with an audible message stating 'Lane 1' / or the LED lights should be steady red/ green on the POD and CARRIER along with an audible message stating 'Lane 2'.

	Indicator	Mode Description
	Green (Steady) Light	Lane 1 no car present, stand by
	Red/Green (Steady) Light	Lane 2 (Dual Lane) no car present, stand by
	Blue (Flashing) Light	Vehicle arrived, but not answered
	Blue (Steady) Light	Vehicle present and answered
	Red (Steady) Light	Talk (either lane or page)

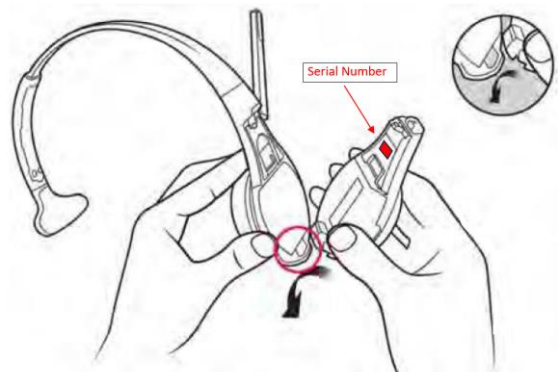
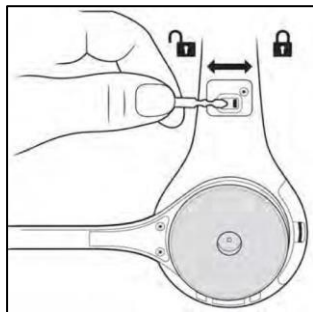
### To de-register a headset:

1. Log into the webpage/portal provided and navigate to the section HEADSETS, and click on 'de-register headsets' (or button sequence provided)
2. Select the headset serial you wish to de-register and click on the 'de-register' button next to it

PAR Headset 1 Serial No: 6121	De-register
PAR Headset 2 Serial No: 6122	De-register
PAR Headset 3 Serial No: 6123	De-register
PAR Headset 4 Serial No: 6124	De-register
PAR Headset 5 Serial No: 6125	De-register

Note: To locate the serial number of the POD:

- (a) the headset serial number is located on POD
- (b) proceed to dis-assemble the POD by sliding the un-lock switch on the Carrier.
- (c) Remove the POD and locate the white label with the serial number








## Headset Controls

## PAR CLEAR Headset Controls



## PAR CLEAR Headset Indicator Light Modes

Indicator	Mode Description
	Green (Steady) Light Lane 1 no car present, stand by
	Red/Green (Steady) Light Lane 2 (Dual Lane) no car present, stand by
	Blue (Flashing) Light Vehicle arrived, but not answered
	Blue (Steady) Light Vehicle present and answered
	Red (Steady) Light Talk (either lane or page)

## Order Taking Modes

Refer to the Store Manager or Store Technical Team to confirm which Order Taking Mode the system will be using. To change the Order Taking Mode:

1. Log into the webpage/portal provided and navigate to the section 'Communications', then select the respective 'Order Taking Mode' accordingly for the correct lane: (refer to chart below for descriptions of modes)

Order Taking Setup

Order Mode For Lane 1

Order Taking Mode	Mode Description
Manual Listen (ML)	<ul style="list-style-type: none"> <li>Headset beeps when vehicle is detected</li> <li>Tap Talk button to turn on Customer Order Point microphone and hear the customer</li> <li>Customer Order Point microphone stays on until vehicle departs</li> </ul>
Push To Talk (PTT)	<ul style="list-style-type: none"> <li>Push and Hold the Talk button to talk to the customer</li> <li>Release the Talk button to turn off microphone so customer cannot hear you (Mute)</li> </ul>
Automatic Listen (AL)	<ul style="list-style-type: none"> <li>Headset beeps when vehicle detected; no buttons to push — automatically hear the customer</li> <li>Customer Order Point microphone automatically turns on and stays on until vehicle departs</li> </ul>
Manual Latching Talk (MLT)	<ul style="list-style-type: none"> <li>Tap the Talk button to talk to the customer</li> <li>Customer Order Point and Headset microphones stay on until you tap the Talk button again or vehicle departs</li> </ul>

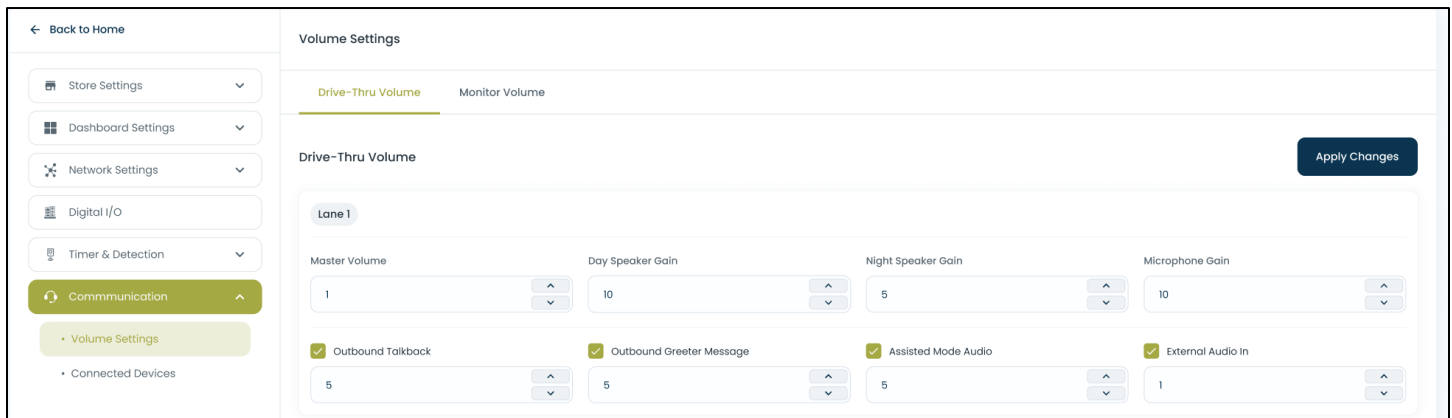
Order Taking Mode	Listen	Talk	Vehicle Detector	Automatic Standby	Order Point
ML/PTT	Manual	Push to Talk	Presence	On	Used
ML/MLT	Manual	Manual Latching	Presence	On	Used
AL/PTT	Automatic	Push to Talk	Presence	On	Used
AL/MLT	Automatic	Manual Latching	Presence	On	Used
Hands Free	Automatic	Automatic	Presence	On	Used
Outside	Manual	Manual Latching	Ignored	Off	Not Used
Always On	Always On	Manual Latching	Ignored	Off	Used

## Changing Basic Volume Settings

### Inbound Microphone Volume

Changing the inbound microphone volume affects the sound volume coming from the customer order point microphone to the HEADSET earphone speaker. To turn up or down the inbound microphone:

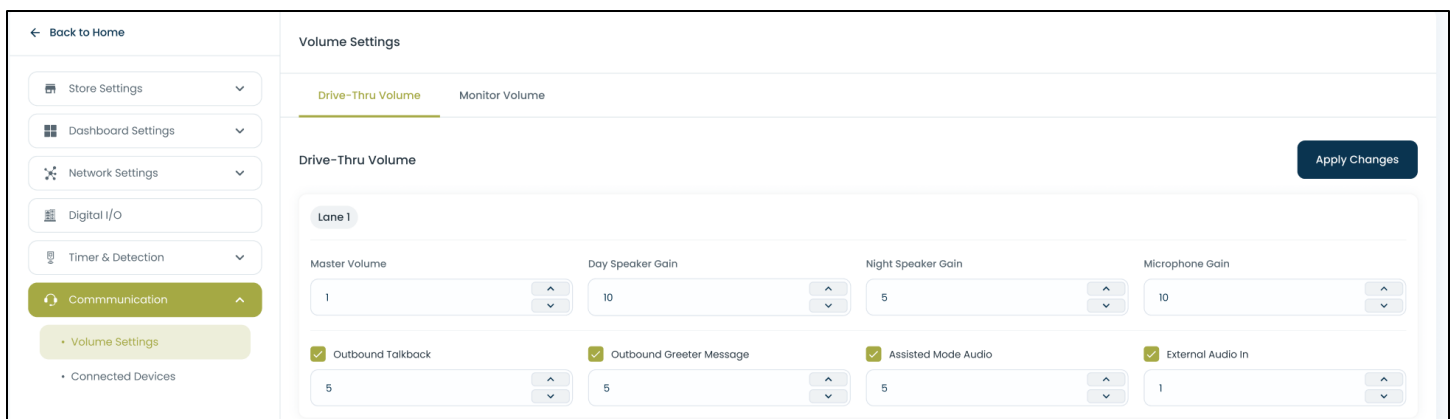
1. Log into the webpage/portal provided and navigate to the section 'Communications', then 'Drive Thru Volume', and select the 'microphone gain' section
2. Select a new value. The range is 0 (silent) to 20 (maximum)
3. Then click 'Apply Changes'



## Outbound Microphone Volume

Changing the outbound talk volume affects the volume of the speaker at the customer order point. To change the outbound talk volume:

1. Log into the webpage/portal provided and navigate to the section 'Communications', then 'Drive Thru Volume', and select the 'Day Speaker Gain' section
2. Select a new value. The range is 0 (silent) to 20 (maximum)
3. Then click 'Apply Changes'



## Headset Specifications

### A. Physical

Parameter	Specification or Requirement
Dimensions (l x w x d)	XXX place holder
Weight	XXX place holder

## B. Electrical

Parameter	Specification or Requirement
Input Power	3.7 VDC
Radio Frequency	DECT
Maximum Output Power	DECT per Region
Speaker Outputs	XXX place holder watts

## C. Functional

Parameter	Specification or Requirement
Switches	Capacitive touch key zones
Indicator	Red, Green and Blue LED
Operating Range	XXX place holder (ft)-subject to local environment
Operating Temperature	0 to 60 C

## FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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. Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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## ISED non-interference disclaimer

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation 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 device.

This device complies with the Canadian ICES-003 Class A specifications. CAN ICES-003(B) / NMB-003 (A).

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 exempt 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.

Cet appareil numérique de la Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

## RF Exposure information (SAR)

This equipment has been tested and meets applicable limits for radio frequency (RF) exposure. Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 1.6 watts per kilogram in countries that set the limit averaged over 1 gram of tissue. During testing, device radios are set to their highest transmission levels and placed in positions that simulate use near the head, with 25.35 mm separation.

Enclosures with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified.

Cet équipement a été testé et respecte les limites applicables d'exposition aux radiofréquences (RF). Le débit d'absorption spécifique est la vitesse à laquelle le corps absorbe l'énergie radiofréquences. La limite du débit d'absorption spécifique est 1.6 watt par kilogramme dans les pays où la moyenne a été établie sur un gramme de tissu. Pendant l'essai, les radios de l'appareil sont réglées sur le niveau de transmission maximal et sont placées dans des positions simulant une utilisation à proximité du Tête, avec une séparation de 25.35 mm

Les étuis dotés de pièces métalliques peuvent modifier les performances des radiofréquences de l'appareil, y compris sa conformité aux directives d'exposition aux radiofréquences, d'une façon qui n'a pas été testée ou certifiée.

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Date	Version	Updated By:	Notes
10/30/23	1.0	Steve Ong	Draft
10/30/23	1.1	Steve Ong	Updated nominal battery voltage, RF freq to state DECT and Max output power to state DECT by region specific; per Rafael Martinez
11/2/23	1.2	Patrick Murphy	Added FCC statement to page 7
11/8/23	1.3	Patrick Murphy	Updated font to Manrope, added disclaimer proposed by A. Sherritt to bottom of page 7
12/20/23	1.4	Patrick Murphy	Added to FCC/ISED statements and added SAR compliance note on page 8 per Rafael's request