



Making sure drive-thru orders are handled fast and accurately is a sure way to keep your customers coming back. Now, PAR helps you tap the full potential of your drive-thru with the **G5 Headset & Basestation**, a communication system that combines unmatched sound clarity with rock-solid reliability.

A complete drive-thru solution designed to give you a competitive edge.

HEADSET FEATURES

Modular Design

The modular design of the G5 Headset allows the ability to quickly remove the battery, detach the Control Pod from the Carrier, and replace with a new Carrier in seconds! Replacing only what is needed not only reduces downtime, but also reduces the total cost of ownership. A headset that NEVER has to leave the store.

Haptics Technology

Provides a small vibration when touched enabling the user to feel button activation. Additional vehicle presence haptics can be turned on or off and provides the user with the ability to feel the vibration, regardless of where the headset is being worn (on head, or around the neck).

Accelerometer

Eliminates the need for an on/off button. The headset with go into a sleep or hibernation mode without motion after 5 minutes and "instant on" upon movement.

Conserves and saves battery charge and life.

Indicator Lights

Lights built into the microphone alert order taker to vehicles in different lanes, keeping managers in the loop; employees can see when customers are being served by the order taker.

Free Carrier Replacement

With every installation, receive your first repair on us.
With our "Quick Response Package"
you simply replace the damaged carrier
while we take of the rest. Service on your time
so you are always up & fully operational



The G5 Headset is the first headset with a **modular design**. Being modular, the parts are removable for easy repairs and service. Simply remove the battery, remove the pod, & you have an empty carrier!

CONTROL POD ———

The Control Pod is the brain of your headset. With a snap of a button, the modular design allows for easy docking into the G5 carrier, to keep your drive-thru running all day.



FLEXIBLE DESIGN

The G5 Headset has a steel headband with an over molded polymer to increase durability. Capacitive touch buttons provide fewer moving parts & the accelerometer removes on/off switches.



SMART BATTERY -

User can easily identify the charge status and change batteries to reduce headset downtime. The end of life battery indicator provides a visual indicator to identify when the battery's useful life is ended and should be disposed.



DIMENSIONS & OTHER FEATURES



BASESTATION

Our digital Basestation complements the G5 Headset to deliver the best drive-thru experience. The basestation features a smaller footprint, dual lane capabilities & a built-in greeting. Mount it anywhere and free up space!

CHARGING DOCK

Multi-use charging station, store headsets &/or batteries in one location! Reducing the risk of lost or damaged headsets. While improving productivity & inventory control



BATTERY CHARGER

Charge up to 12 batteries at once, making sure your team is always powered up!



DIMENSIONS

16.75"L x 11.5"W x 2.25"D (Basestation) 1.25"L x 5.31"W x 7"D (Headset)

WEIGHT

3.5lbs
(Basestation)
3.98 oz
(Headset with battery)

Designed for Today's Drive-Thrus

Effortlessly upgrade from single to dual-lane on-site, with color-coded lights for dual lanes. Easy manager supervision to ensure timely lane response time.

Built-In Greeter

Up to 16 messages that can be pre-recorded for a maximum of 10 seconds, letting you use greeter message to promote key item(s).

Smarter Sound

Advanced noise reduction that cuts through the hum of noisy engines and the acoustic echo cancellation offers clear communications.

Fully Backwards Compatible

The G5 Basestation works with both the G5 Headsets and the Model XT-1 Headsets.

16 Individually assigned GPIO

Allows signals to be fed into the G5 system to activate other devices used in the restaurant such as timers, security cameras/doors, coolers/refrigerators, etc.

System will play an alert message in the headset when there is a switch or closure from one of these devices.