

PREVENTATIVE MAINTENANCE REMEDiation

Preventative Maintenance or Remediation

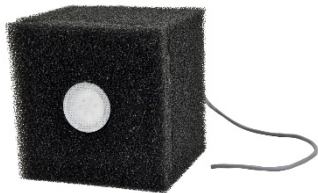
After 3 years a Speaker and Mic have lost 30% of their efficiency and the cones are becoming brittle from weathering in the speaker post. In order to provide your customers with the best drive-thru experience you want to have the clearest possible audio. In addition, by changing out the Speaker and Mic on a regular schedule you will avoid unexpected failures of this equipment and the costs of an emergency visit.

ParTech™ 4" Speaker Assembly (78691152025)



- New design and acoustic batting material absorbs echo and delivers consistent, superior sound
- Higher speaker rating and tolerances increase longevity and resilience
- Completed sealed to eliminate off-axis sound and echo
- Tapered enclosure with weep hole allows sheds water to eliminate moisture
- Improved Speaker Cone material for better weathering and UV protection
- Optional Weatherscreen with gasket protects speaker from water

ParTech™ Microphone Assembly (78691152017)



- New design and delivers consistent, superior sound
- Microphone is "floated" inside a foam block that fits tightly inside speaker post enclosure to eliminate echo
- Adjustable mic mounting chamber in the foam block correctly positions the microphone for optimum sound
- Protection on the foam in front and channels inside the foam help it to shed water

ParTech™ Microphone Assembly (70071544665)



- Provides superior sound, realistic voice quality
- 6 each, 2" x 10" 3M™ Vibration Control Tape
- 2 each, 1" x 8" x 27" TUF-COTE® TBK Faced Foam
- 2 each, 2" x 12" x 30" Thinsulate™ Acoustic Insulation

ParTech™ Microphone Assembly (78691147280)



- Technician will visit the store and provide the following
- Install a NEW Speaker, Mic, and Acoustic Kit
- Provide 10 New Ear Pads for Your X-1 or G5 Headsets
- Factory Reset the Basestation – Register All Headsets
- Test ALL Headsets and Provide a Box with Postage Paid for the return of all Headsets in Need of Repair
- Do a 25 Point Inspection of all Drive Thru Communications Equipment

PARTECH™ SYSTEM REVIEW

Location _____

Brand _____

Store Number _____ Phone _____

Address _____

Contact _____ Phone _____

Owner _____ Phone _____

Dealer _____ Phone _____

Tech _____ Phone _____

Installation Date _____ Estimation if possible

System Base Base Height _____

Base 1 SN _____ SW Ver _____ Location (in bld/ to OT) _____

Base 2 SN _____ SW Ver _____ Location _____

Interconnect cable _____ Registrations _____ (no odd 524032,459520)

Power supplies _____ (Old Ribbon Cable) Secure Connection at brick _____ Surge _____

Location of PS _____ (Antenna) Ft. to OT1 _____ OT2 _____ Obstructions _____ (LOS) _____

External Ant _____ Location _____ Connected to _____ (Right Strongest)

Headsets

XT-1 _____ SW Ver _____ (3.39 to 5.12) Batteries _____ Date Codes 23X09 2009 (3 yrs)

G-5 _____ SW Ver _____ (6.17 or 6.31) Batteries _____ 1&4, Prior to 2L2L106825

Post

Mic _____ (OEM) 600 Ohms _____ Mounting _____ Plate Style _____ Foam _____ Floated _____

Speaker _____ (OEM) 8 Ohms _____ Isolated _____ Stainless w/ cover _____ Plastic _____

Condition _____ Faded red, crispy _____ (Echo, feedback), Date _____ (Back)

Post Type = Canopy, Menu Board, Free Standing, _____ Isolation _____ Mic to Mirror _____

Connections at post = Soldered, Capped, Grounds Protected (no foil) _____ Loop reading if needed _____

Cable

Distance _____ Condition _____ Continuous _____ Est. Age _____

Routing _____ = Laying, Suspended, Excess, Service Loop _____

Inside Connections = Mic Grounded _____ (nothing else!) Grounds Protected _____ No other grounds

No timer greet connection to the speaker line _____

Settings

L1 DT Volumes = In _____ 12. Out _____ 10. Alert _____ 6. Pre-amp _____ 8. NR _____ EC _____ (MED)

L2 DT Volumes = In _____ 12. Out _____ 10. Alert _____ 6. Pre-amp _____ 8. NR _____ EC _____ (MED)

Modes = _____ Monitor _____ (Y/N, OFF) Settings = In _____ Out _____ Alert _____