WIRELESS SYSTEM BAGS

GM-2W Features:

- Designed to fit two wireless systems
- o 2 extra-deep mic drops and compartments for wireless receivers
- Durable rugged Nylon exterior with storage compartments and shoulder strap

GM-5W Features:

- o Designed to fit 5 wireless systems
- o Durable rugged Nylon exterior with shoulder strap
- o Large storage compartment for receivers and accessories

Model	Weight	Mic Drop Depth	Interior Receiver Dimensions
GM-2W	3 lbs	8.5"	8.5" x 8.5" x 3.25"
GM-5W	2.65 lbs	8.5"	8.5" x 7" x 4"



SINGLE ATA WIRELESS SYSTEM CASE

o Designed for single wireless system to be used in the case

 Space for belt pack, microphone, lavalieres, cables, & hand-held microphone

- Rugged stackable polyethylene construction
- Access for antenna to be extended while in the case and adjustable tray height

Model	Weight	Mic Drop Depth	Interior Receiver Dimensions
GM-1WP	5 lbs	8.25"	8.5" x 8.5" x 2"





- o Slim rigid 5mm EVA rubber foam design
- Holds most common sized "half-rack" wireless units
- Front and rear access unzips for easy setup in the field
- o Storage for receiver, handheld microphone, power supply, belt pack transmitter, and lapel microphones

Model Weight Receiver Cavity

GM-1WEVAA 1.5 lbs 8" x 8" x 1.75"

Check out the video of this product on our website



SINGLE WIRELESS SYSTEM BAG

- o Designed for single wireless system to be used in the bag
- o Access for antenna to be extended while in bag
- o Space for lavalieres, cables, and wireless mic with receiver mounted
- o Front & rear access unzips for easy setup in the field
- Shoulder strap and information card window

1	Model	Weight	Mic Drop Depth	Interior Receiver Dimensions
1	GM-1W	4 lbs	8.25"	8.5" x 8" x 2"

Zipper access to allow antenna to be in place

and functional while in

the baa