EQUIPMENT KIT CHECKLIST
Wireless XLR System

OPERATION AND SAFETY:

LINE VOLTAGE THRESHOLD
The wireless XLR system’s receiver uses battery power to send audio via XLR.
Do not engage Phantom-power in conjunction with the receiver component!
To do so will overload and damage the receiver’s XLR jack!

FRAGILE HANDLE WITH CARE
The wireless XLR system’s receiver component utilizes a 1/8” stereo headphone jack for monitoring audio quality. This connection is extremely delicate! Take care to avoid applying pressure against the jack during operation and storage!

PACKING AND STORAGE:

IMPROPERLY OR MESSILY PACKED KITS WILL RESULT IN A FINE!

Remove all 9V batteries from the transmitter and receiver components. Place them in their foam storage slot (see photo). Do not leave batteries in the wireless system components!

Detach the receiver’s antennas at their BNC connection and place them in their foam storage slot; take care to avoid damaging their pins. Place receiver and transmitter in their slots as well.

Wrap the AC Adapter’s power cable in a figure-eight pattern, and bind with velcro-strap, fuzzy-side out. Place the adapter in its foam storage slot, with its cable away from case lid edges. Do not pinch AC cable in the case lid!

Operating Manual is stored behind lid foam.

PACKING EXAMPLE:

In the event of accident or mishap with this equipment, contact the F&DM Checkout Lab Specialist IMMEDIATELY: Phone (831) 459-4062 – Email fdmcheckout@ucsc.edu

IN THE EVENT OF MEDICAL EMERGENCY, DIAL 911.