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. <u>Do not engage</u> Phantom-power in conjunction with the receiver component! <u>To do so will overload and damage</u> 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. <u>This connection is extremely delicate!</u> 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). <u>Do not leave batteries in the wireless system components!</u>

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. <u>Do not pinch AC cable in the case lid!</u>

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 <u>IMMEDIATELY</u>: Phone (831) 459-4062 – Email fdmcheckout@ucsc.edu

IN THE EVENT OF MEDICAL EMERGENCY, DIAL 911.