

## **EQUIPMENT KIT CHECKLIST**

### **Wireless Lavalier System**

#### **OPERATION AND SAFETY:**



##### **LINE VOLTAGE THRESHOLD**

The wireless lav 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 lav system utilizes XLR-to-1/8" adapter cables to connect balanced and unbalanced audio. These 1/8" connections are extremely delicate! Take care to avoid applying pressure against these jacks during operation and storage!

#### **PACKING AND STORAGE:**

##### **IMPROPERLY OR MESSILY PACKED KITS WILL RESULT IN A FINE!**

Remove all AA batteries from the transmitter and receiver components. Pack them loose in the vinyl zipper wallet (see photo). Do not leave batteries in the wireless system components!

Detach all XLR-to-1/8" cables and take care to avoid damaging the threading, or apply any pressure to the 1/8" jacks.

Wind the audio cables in gentle, alternating loops and place them in the vinyl zipper wallet; be particularly gentle with the lav mic's cable.

Place all of the receiver and transmitter components into their respective foam slots (see photo). Do not pinch their antennas 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](mailto:fdmcheckout@ucsc.edu)

**IN THE EVENT OF MEDICAL EMERGENCY, DIAL 911.**