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

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