OPERATION AND SAFETY:

LINE VOLTAGE THRESHOLD
This Solid-State Audio Recorder can provide optional 48V Phantom-power. Do not engage Phantom-power in conjunction with battery-powered microphones! To do so will overload and damage the XLR jack!

FRAGILE HANDLE WITH CARE
This Solid-State Audio Recorder utilizes a 1/4” stereo headphone jack for monitoring recording 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!

The Tascam should be stored in its Porta-Brace. Make certain the device has been switched off. Place the Tascam on the right side of the foam recess, with its strap tucked behind it.

Wrap the XLR Cables in broad, alternating loops, and bind with velcro-strap, fuzzy-side out. Place to the left of the Tascam. Do not pinch XLR Cable in case lid!

Wrap all Power Cables and the Firewire Cable in a figure-eight pattern, and bind with their velcro strap, fuzzy-side out. The power and FW cables, and AC Adapter component should be stored in their clear-vinyl zipper wallet, and packed in the wallet’s corresponding foam recess. Pack to the left of the Tascam, on top of the XLR Cable.

Operating Manual is stored behind the case 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.