Simple Logger II Containers from Mailing Tubes

Looking for an easy and low-cost way to store your Simple Logger II instruments? Consider using mailing tubes! These are readily accessible and inexpensive. For example, most Simple Logger II models can fit comfortably within a 3" diameter tube; while larger instruments such as the Model CL601 can fit in a 4" tube.

Several Simple Logger II containers can be made from a single tube. The length of each container can be adapted to accommodate the requirements of the specific instrument along with its leads and accessories. Use a hacksaw or similar tool to cut the tube.

To make the container more rugged, you can purchase tubes with thicker walls. You can also wrap the tube in duct tape to improve its resistance to water and other contaminants. When finished, write the name of the



instrument on the end cap for quick identification. These containers can then be stacked and stored a variety of ways, providing both protection and quick access for your Simple Logger II instruments.

Feel free to customize the container design to your needs and location. For example, you can drill a hole in the top of the container and run a loop of wire through it, enabling you to hang instruments on a wall. You can also use a hook or other type of fastener in place of the wire.

Note that mailing tubes also make excellent low-cost containers for other AEMC products, including flexible probes, phase rotation instruments, sensors, and others.

V1 – 06/18 Page 1 of 1