

Made Right in the U.S.A.

Installation and Service Manual

DASA300/DASA400

**Digital Recorder/Player
Announcing System**

SMART

5945 Peachtree Corners East - Norcross, Ga. 30071
1 (800) 45-SMART or (404) 449-6698

Zap!

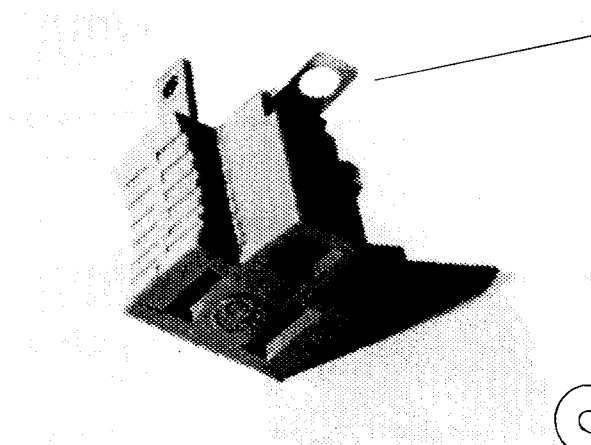
In the winter, when relative humidity is very low inside a heated building, your body can generate a very high voltage potential due to a static electricity buildup. If you touch the metal switches on the DASA300, you may see or feel a spark jump to the switches.

A very high voltage can zap the memory of the DASA300 and clear the stored message. This means you have to re-record the message.

A simple fix for this condition is to ground the case of the DASA300 to a good electrical ground source. This could be a copper water pipe, building ground system, or electrical outlet ground.

The power pack furnished with the DASA300 provides an isolated power source to the digital player. Adding a ground to the metal case will minimize the chance of losing a message due to static electricity discharges.

Grounding adapters are available at most hardware or electrical supply stores. Extend the ground wire with another piece of wire and slip the ground wire under one of the metal screws that secure the DASA300 to the wall. This will carry a ground connection to the case of the product. This should end any "Zapping" problems.



Ground Terminal. Connect a wire from here to the case of the DASA300.

SMART

