Procedure for switching from the Eveready 2744N socket type battery to the Eveready 510S or Energizer 528 screw terminal batteries...

**Parts needed:** Two insulated ring tongue terminals for a number 10 stud.

**Tools needed:** Wire cutters, wire strippers, crimping tool (pliers)

**Procedure:** The plug on the alarm that attaches to the battery has a large post and a small post. The larger post is the positive connection. Cut the wire going to the larger post close to the plug. Strip about a quarter inch of the insulation from this wire and crimp on the insulated terminal. Attach this positive lead to the screw post on the 510S battery marked (+). Cut the wire going to the smaller post close to the plug. Strip about a quarter inch of the insulation from this wire and crimp on the insulated terminal. Attach this negative lead to the screw post on the 510S battery marked (-). You may wish to label the wires with polarity markings (using masking tape) for future battery changes.