ATD-80113 Instructions

1. **Operating Instructions**
   - Take your ATD Saber Light® out of its box.
   - Plug the AC adapter into any 110-volt AC power source.
   - Turn unit on and off with the red pushbutton switch in the end of the unit.
   - Avoid bumping or dropping your ATD Saber Light®.

2. **Operating Environment**
   - Keep your ATD Saber Light® away from water.
   - Keep your ATD Saber Light® away from heat sources.
   - Keep your ATD Saber Light® away from acids and alkalines.
   - Avoid bumping or dropping your ATD Saber Light®.

3. **LED board replacement instructions**
   - Because of the high voltage and special techniques needed to repair the ATD Saber Light®, we recommend having a qualified technician perform the repairs for you. Should you decide to repair this unit yourself, please read the following tips.
   - When repairing your ATD Saber Light®, do not allow any metal to come in contact with the switch or the PC board and its components.
   - Turn the ATD Saber Light® off, and disconnect from the power source.
   - Do not attempt repairs while the unit is still connected to the power source.
   - Repair unit in a clean and dry environment.
   - Use care when operating soldering irons, as they are hot.

4. This unit is **NOT** waterproof, and is **NOT** intended to be used in showers, saunas, or any other potentially wet locations. Keep the ATD Saber Light® away from sinks, tubs, showers, etc. Retrieving **ANY** electrical appliance when they fall into the water can be fatal.

5. The ATD Saber Light® is to be used for general indoor lighting. It is **NOT** intended to be used in potentially hazardous locations such as near flammables or in explosive atmospheres.

ATD Saber Light® is a registered trademark of ATD Tools, Inc. Patent Pending