SYSTEM/MODEL: TD-H/B

**MODIFICATION:** Audio output to tape recorder

**DIFFICULTY LEVEL:** 4 - Moderate/hard - Internal connection or component addition.

COMPONENTS REQUIRED: Resistor: 10K ohm, 1/4 Watt.

Capacitor: 22mfd., 16V

INSTR/OPERATIONS: 1. Install resistor and capacitor in series off of + side of capacitor C12, and connect lead wire to positive side of recorder input.

2. Connect ground lead to negative. See following schematic.

**REFERENCE DRAWING #**: 1298-1069, 1440-1069

Aiphone's product warranty applies to products properly modified using these instructions. However, if a unit is damaged as a result of improper modification, the warranty does not apply.

## TAPE RECORDER OUTPUT FROM TD-H HANDSET

## TD-12H/B Schematic Diagram

