Instruction Manual: AW2000 Magnetic Technology Rear Speaker

- 1.Connect **transmitter** to the sound source, using the supplied cable.
- 2. Connect the male connector of the transmitter box to the TV or VCR.
- 3. Connect the cable line, DSS downlead, or TV antenna to the female connector on the transmitter box.
- 4. Connect the power supply adaptor to the transmitter and plug it into a wall socket. The furnished power supply operates on standard U.S. 120Volt, 60 Hz AC. For other voltage applications, contact Recoton Customer Service at 800 RECOTON.
- 5. Move the power switch to the "on" position.
- 6. Adjust the modulation control until the modulation indicator shows the proper level. This will result in getting the clearest sound possible.
- 7. Locate the **receiver** battery compartment cover, and remove it.
- 8. Install 10 fresh "C" batteries in the compartment, giving careful attention to the polarity markings in the cabinet, and replace cover.
- 9. After selecting the spot that you desire the speaker to be used, mount the speaker on the wall, or place it on a table
- 10. Move the receiver power switch to the "on" position
- 11. If an audio source is present, advance the receiver "volume" control to the desired listening level.

In case of difficulty:

Verify that the wall socket that the transmitter power adaptor is plugged into is live. Plug a lamp into it to test.

Verify that the receiver batteries are not discharged. Try a fresh set.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

User modification of this unit is a violation of FCC certification rules. There are no user serviceable components inside. Contact Recoton customer service at 800 RECOTON.

Specifications:
Transmitter
Frequencies: 2.28 and 2.79 MHz
Output power: Maximum allowed by FCC and Industry Canada regulation.
Power Consumption: W from 120V AC
Audio input:to Volts, RMS
Receiver
Receive frequencies: 2.28 and 2.79 MHz
Audio output: W RMS into Ω
Frequency response: to
Battery Life: Hrs at 1 W output (Nominal. Recoton has no control over battery manufacturers quality and longevity.)

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