

INTERTEK TESTING SERVICES

EXHIBIT 6

INSTRUCTION MANUAL

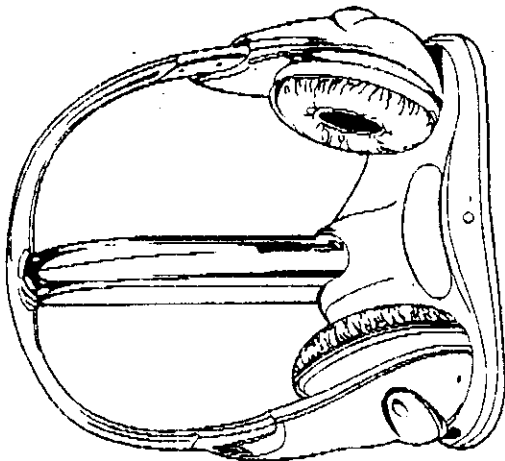
INTERTEK TESTING SERVICES

6.0 Instruction Manual

Attached is a preliminary copy of the Instruction Manual. The FCC information to user can be found in page 2 of this manual.

The manual will be provided to the end-user with each unit sold/leased in the United States.

OWNER'S MANUAL



VHF CORDLESS TV/HI FI HEADSET

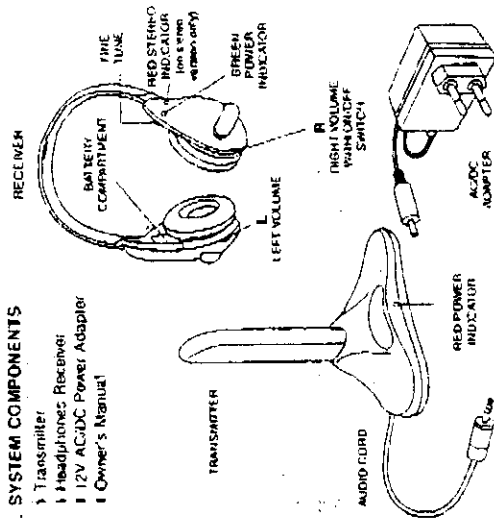
I. INTRODUCTION

The VHF Cordless TV/Hi-Fi Headset System incorporates the latest RF technology to provide you with the ultimate in personal listening freedom as well as crystal clear and detailed sound that you have never heard before. With the system, you can listen privately to TV, VCR, Hi-Fi, or CD at your own optimum volume level, which is individually adjusted for your left and right ear without troublesome wires and without bothering others in the room.

The system also features the latest aerodynamic styling with table top capability to match your electronic equipment and home furnishings.

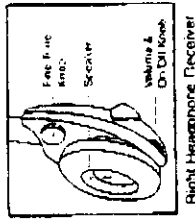
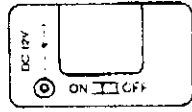
II. SYSTEM COMPONENTS

- 1 Transmitter
- 1 Headset Receiver
- 1 12V AC/DC Power Adaptor
- 1 Owner's Manual



III. SET UP / OPERATION

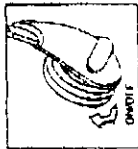
1. Plug power adapter to wall outlet and plug power socket to power input at bottom end of transmitter.
2. Plug audio cord that extend from underside of transmitter to headset's audio source.
3. Put two AAA batteries into the battery compartment of the headphones.
4. Turn on transmitter and receiver.
5. Adjust line tune on receiver to obtain clear reception.
6. Adjust the ahead length for most comfortable fitting.
7. Adjust the output of audio source for maximum fidelity.
8. If reception is interferred, adjust line tune on receiver.



Manuals of HC 6 1000

IV. KEEP YOUR BATTERIES FRESH:

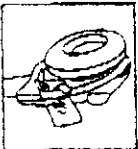
When you are not using the system, remember to turn off your receiver so as to preserve your battery life. If your batteries do become exhausted or are defective, it will cause static and distortion in your reception and make it appear that the unit is defective when, in fact, it is the batteries that are no longer functioning. If you think your system is defective the first thing to do is make sure your batteries are fresh and transmitter is turn On.



Right Headphone Receiver
Insert



Left Headphone Receiver
Open the battery compartment cover



Insert two AAA size battery in the system inside the battery compartment

V. CONSIDER ORDERING EXTRA HEADSETS

An indefinite number of headset receivers can be used with one transmitter as long as they are within range of the transmitter.

VI CHECK BEFORE REQUESTING SERVICE

PROBLEM:	SOLUTION:
Cannot connect transmitter to TV because TV has no headphones jack or audio out jack.	In that case, you should connect the transmitter to the VCR if you have a VCR audio output jack connected to your TV.
Poor sound quality (distortion)	Distance between headphones receiver and transmitter may be out of optimum range or transmission may be interfered, adjust the tune.
Headphones receiver LED is not on	No batteries Battery power is insufficient Batteries inserted incorrectly in battery compartment
No sound or no signal at the headphones.	Transmitter is not on. Transmitter has no power (power adapter not plugged into wall and or not connected to transmitter). Audio source is not ON or transmitter's audio cord is not connect to audio source, or audio's volume (or amplification) is too low to generate a signal. Headphones receiver has no batteries or dead batteries. Headphones receiver is not turned ON or volume set too low.

VII TECHNICAL SPECIFICATIONS

Transmission	40.616 MHz FM
Operation Voltage	12V AC/DC adaptor
Transmitter Receiver	3V DC battery (AAA 1.5V x 2) for best performance Alkaline battery's are recommended
Reception Frequency	50Hz - 18,000Hz
Distortion	2%
S/N Ratio	50 dB (A)
Operation distance	About 30 meters
Dimensions Transmitter Receiver	18.42 x 17.28 x 11.43 cm 19.65 x 16.51 x 7.62 cm
Weight Transmitter Receiver	212.8 gms 198.5 gms
Standard Accessories	Transmitter Headphones Receiver AC power adapter Connection Adaptor
Optional Accessories	Additional Headphones Receiver Connection Adaptor
Transmission also allowed	36.4 MHz in French 45.90 MHz in U. K 37.1 MHz in Germany

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

REG 1990 01-NIL-E

Manuals of HCG1000.

P.3

ARTCHIEF INDUSTRIES LTD. (A SUBSIDIARY OF GENERAL TECH INTERNATIONAL HOLDING LTD.)
Room 901-905, 9/F., Tower A, Regent Centre, 63-73 Wo Yi Hop Road, Kwai Chung, N.T. Hong Kong.
Telephone : (852) 23040869 Facsimile: (852) 23040877 E-mail address: artchief@speednet.net

June 4, 1998

"I, an officer of **Artchief Industries Ltd.** do hereby authorize **Intertek Testing Services** to act on our behalf in front of the Federal Communications Commission with respect to all matters relating to certification of equipment under Part 15 and Part 18 of the FCC Rules until further notice."

I further certify that no party (as defined in § 1.2002(b) of CFR 47, 1992) to this application, including myself, is subject to a denial of federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C., 853 (a).

Date this 4th day of June, 1998.

By *On behalf of*
ARTCHIEF INDUSTRIES LTD.

Authorized Signature(s)

Charles Chu

Title: Vice President, Marketing

