EXHIBIT C

User Manual

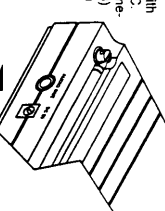
CONTENTS

.

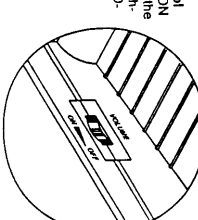
Thank you for your kind using our wireless microphone with receiver. Before using the machine please read the instruction manual very carefully. According to our instruction manual for ensure you using of the best instruction and performance. If any defect please contact function and performance. It is our pleasure to serve you. Thank you for your cooperation

INSTRUCTION MANUAL

3. Power Supply Connection another plug terminal connection with ction with "DC-IN" socket. (See FIG.3) adaptor supply or batter of 12-18V DC. Use DC power supply could switch with battery or power supply. Connection DC supply, DC plug conne-



4. Power Switch / Volume Control volume of the receiver output. Th-Rotate this knob control power ON IOFF and increase or decrease the 10 PEAK indicator. is control does ot affect the AUD-



INSTRUCTION MANUAL

Indicator.

a. Power ON indicator: ON. It indicates that the rece-DC supply and power Switch iver is on. This red light glows when the

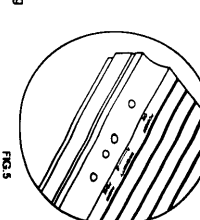
b. Reception Indicator:

signal is received. The green or yellow indicator standby. When microphone light to indicate the reception of microphone. This indicator does light during

c. Audio peak indicator: This red light fickers when the audio of your voice. signal from the microphone approaches the overload clipping level. It is affected by the transmitter gain control setting and the loudness

KO'KZ'

FIG.3



, was kind Autor Landon PROPERTY OF THE PROPERTY OF TH A STATE OF THE STA AN ANOS

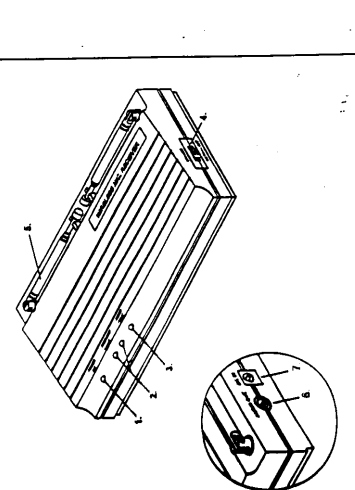
6. Squelch Control signal has disappeared. (clock-wise) signal. Please adjust SQ control until the jamming Please turn-on the receiver at first. The Before you turn-on the transmitter, SQ noisy controlled adjustment, receiver already have been jamming by outside This control is factory present,

(Source)

4

FIG.4

IAMES OF PARTS



- 1. Power ON Indicator
- 2. Mic. ON and Diversity Signal Indicators.
- 3. Audio Peak Indicator.
- 4. Power Switch / Volume Control.
 - 5. Telescopic Antenna.
- 6. Audio Output Connector.
 - 7. Power Input Connect.

0000,

<u></u>

IF YOU ARE NOT TECHNICAL ENGINEER PLS. DO NOT MODIFIED OR KNOCK - DOWN IT. :.