BASE PREAMPLIFIED MICROPHONE

SPECIFICATIONS:

Type of microphone: electret

Sensitivity: -30 db

Output level: from 0v to 1.4v

Frequency response: 200-3000 hz

Output impedance: 1k ohm

Load impedance: 50 ohm-100k ohm Roger beep TX time: 1.2sec. approx

Current drain: 8 mA (TX)

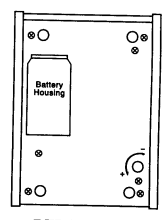
Power supply: one 9v 6F22 alkaline battery

Battery life: over 120 hours

OPERATION:

1. Connect the microphone to the transceiver following the wiring norms enclosed.

2. Insert the battery (see fig.).



BELOW SIDE

- 3. Press the push-to-talk button. Speak to microphone and the modulation (MODUL) level.
- 4. The dual tone roger deep is automatically activated when releasing the PTT button.
- 5. For calm coversation, the PTT button can be locked (press and slide gently to the right to reach the lock position).
- 6. The LED brights during transmission. When not, the battery is getting low and should be replaced.

Specifications are subject to chance without previous notice.

WIRING INFORMATION:

WHITE-AUDIO RED-TRANSMIT YELLOW-RECEIVE (BLACK-RECEIVE) SHIELD-GROUND