

# **Project Lifesaver - Client Transmitter Battery change, Maintenance & Daily Testing**

**THIS INSTRUCTION PAGE MUST BE INCLUDED WITH ALL TRANSMITTERS SHIPPED TO  
PROJECT LIFESAVER AGENCIES**

## **SUMMARY**

1. Client Transmitter Battery Change
2. FCC Title 47

# Project Lifesaver - Client Transmitter Battery change, Maintenance & Daily Testing

## 1. Client Transmitter Battery Change

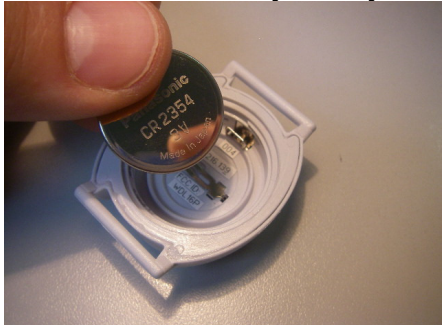
1. Unscrew battery cap with provided tool counter clockwise



2. Clean any debris from transmitter



3. Add the 30 day battery



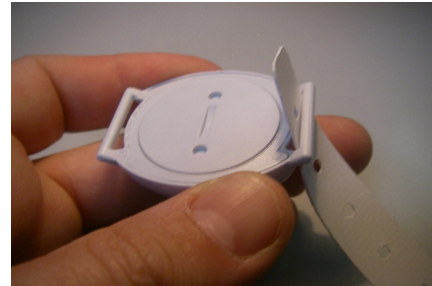
4. Screw on battery cap clockwise



5. Screw cap on clockwise until it stops and cap is level with transmitter case bottom



6. Insert strap through pins on the bottom



7. Verify that transmitter is running with a VHF Transmitter Tester



8. Tester light will activate when placed on top of running transmitter



FCC Title 47[

Code of Federal Regulations]  
[Title 47, Volume 5, Parts 80 to End]  
[Revised as of October 1, 2000]  
From the U.S. Government Printing Office via GPO Access  
[CITE: 47CFR95.1017]

[Page 564]

TITLE 47--TELECOMMUNICATION

COMMISSION (CONTINUED)

PART 95--PERSONAL RADIO SERVICES--Table of Contents

Subpart G--Low Power Radio Service (LPRS)

Sec. 95.1017 Labeling requirements.

(a) Each LPRS transmitting device shall bear the following statement in a conspicuous location on the device: ``This device may not interfere with TV reception or federal government radar, and must accept any interference received, including interference that may cause undesired operation.''

(b) Where an LPRS device is constructed in two or more sections connected by wires and marketed together, the statement specified in this section is required to be affixed only to the main control unit.

(c) When the LPRS device is so small or for such use that it is not practicable to place the statement specified in the section on it, the statement must be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed.