

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

SUMMARY

1. Client Transmitter Battery Change
2. Transmitter Maintenance
3. Client Transmitter Parts

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

1. Client Transmitter Battery Change

<p>1. Unscrew battery cap (with a coin or screw driver) counter clockwise</p> 	<p>2. Complete Transmitter Maintenance (Refer to Instructions on next page)</p> 
<p>3. Add the 30 day battery</p> 	<p>4. Screw on battery cap clockwise</p> 
<p>5. Screw cap on clockwise until it stops and cap is level with transmitter case bottom</p> 	<p>5a. Correct Cap position – <i>line up FCC imprinting with edge of Transmitter case</i></p> 
<p>5b. Incorrect Cap Position</p> 	<p>7. Insert strap through pins on the bottom</p> 

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

Transmitter Maintenance

The O-ring:

- ensures that the Project Lifesaver Transmitter remains waterproof.
- requires the application of Silicone every 30 days, the same time the battery and strap is replaced.
- Replace the O-ring every **six months**

TIP: Silicone a batch of O-rings before you visit client to do the batter and strap change.

WARNING: The O-ring must be replaced every six months

1. Remove the O-ring from the battery cap		2. Use lint-free cloth to clean battery cap threads	
3. Apply a small amount of Dow Corning 111 silicone to the O-ring		3. Re-seat the siliconed O-ring back onto the battery cap (note the position)	
Incorrect position: too high		Incorrect position: unevenly seated	
			
4. Use a lint-free cloth to clean screw threads		5. Continue with Client battery and strap change	

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

Client Transmitter Parts			
Silicone O-ring	LST-OR		\$1.00 each
Silicone Dow Corning® 111 Silicone Compound Typical Use: Lubrication for control and pressure plug valves, water softener and faucet valves, sealant for vacuum and pressure systems, rubber and plastic O-rings, gaskets and seals.	SDC-111		TBA
Transmitter battery cap with O-ring	LST-BCOR		\$3.00 each

FCC COMPLIANCE: The transmitter is authorized by rule under the Low Power Radio Service (47 C.F.R. Part 95) and must not cause harmful interference to TV reception or Federal Government Radar.

CAUTION: Any changes or modifications to this device could void the user's authority to operate the equipment.