

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. Transmitter Maintenance
3. Client Transmitter Parts

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

1. Client Transmitter Battery Change

1. Unscrew battery cap (with a coin or screw driver) counter clockwise



2. Complete Transmitter Maintenance (Refer to Instructions on next page)



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



- 5a. Correct Cap position – line up FCC imprinting with edge of Transmitter case



- 5b. Incorrect Cap Position



7. Insert strap through pins on the bottom











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

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

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.