

1.	Cut security wire, if used, and remove from wiring plug and cross-drilled screw heads. Discard.	<b>IMPORTANT:</b> If water usage regulation is in effect, only a person authorized by your regulatory agency should break the seal wire, and replace it when finished.
2.	Remove four top cover screws using $5/32$ " hex wrench. Be careful to save washers under screw heads.	
3.	Gently pry off the top cover assembly using a blunt screwdriver blade at one of the cover corners, so as not to damage the sealing portion of the gasket. Lift off the top cover, taking care not to overstress the flat cable connecting the internal assemblies.	<b>CAUTION!</b> Before removing top cover, take precautions to prevent water or wind- born dust from getting into the display enclosure while
4.	Note orientation of the foam pad cushion before removing. Set the foam pad aside for later use.	the cover is off.
5.	Slip the old battery pack out of its molded tray, and gently unplug the battery connector. If there is obvious presence of moisture inside meter, the leakage problem must be remediated before replacing the battery pack.	<b>CAUTION!</b> If the battery pack shows signs of serious corrosion, it must be placed in a high-strength, vented
6.	Plug the new battery pack into the connector with the side with the center rib facing up and away from the battery tray.	container for immediate disposal due to risk of rupture.
7.	Slide battery pack into the molded tray and replace the foam cushion with the notched corner oriented to provide clearance for the flat cable connected to the top cover assembly.	
8.	Replace the top cover so that the bottom of the display is oriented toward the wiring access plug. Finger-tighten the four hex head cover screws, including washers. Install the two cross-drilled screws toward the access plug for reinstallation of the seal wire.	
9.	Sequentially tighten the screws in a rotating X pattern, beginning with two diagonally opposite corner screws. Final torque should be 15 ft-lbs.	
10	Back off cross-drilled screws up to 90 degrees to align for reinsertion of replacement security wire if required.	
11	The used battery pack must be disposed by a <b>certified hazardous waste disposal facility</b> per the disposal information below.	<b>NOTE:</b> Memory will not be lost during a battery change.

## Lithium Thionyl Battery Disposal Information

Proper Shipping Name: Waste Lithium Batteries Hazard Classification: Class 9 (Misc.) Labels Required: MISCELLANEOUS, HAZARDOUS WASTE UN Number: 3090 Packing Group: II Waste Disposal Code: D003