

Battery (Soldering) Replacement Instructions for:

TRS-9 and TRX-9 Remotes



Step 1:

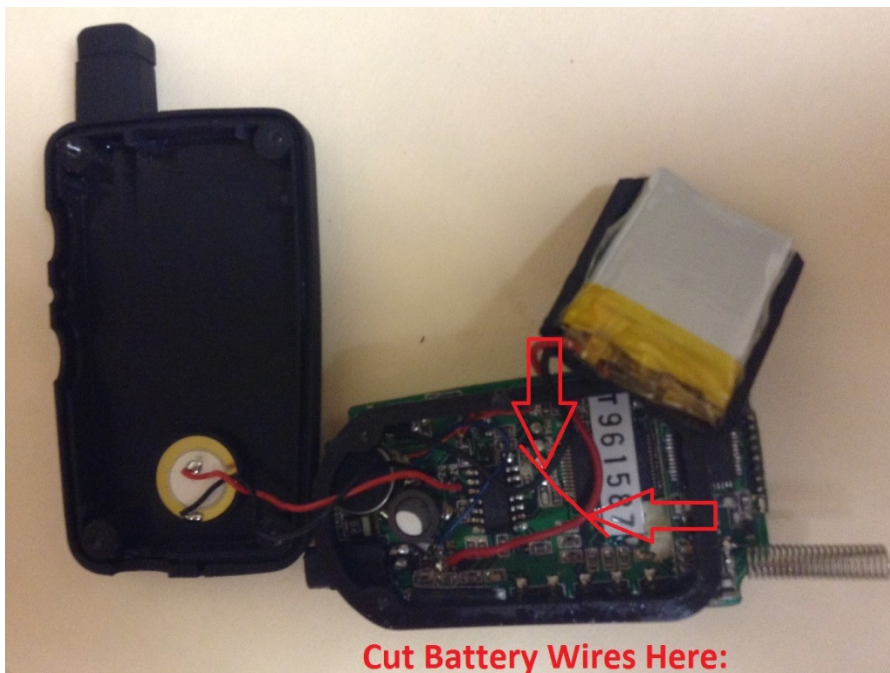
Remove the four screws located on the back side of the TRS-9 Remote.



Step 2:

Left: Remove the front face of the remote, remove the rubber lining.

Right: Lift the LCD panel from the bottom side upward. Note the picture shows soldered wiring to the speaker, lift gently to prevent damage.



Cut Battery Wires Here:

For TRS-9 remotes

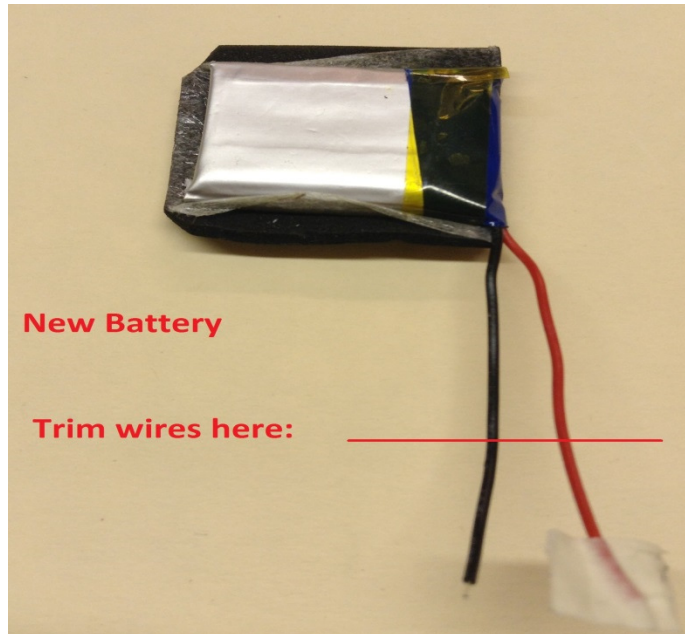
Step 3a:

Cut battery wires, leaving the control board soldered side intact.

For TRX-9 remotes

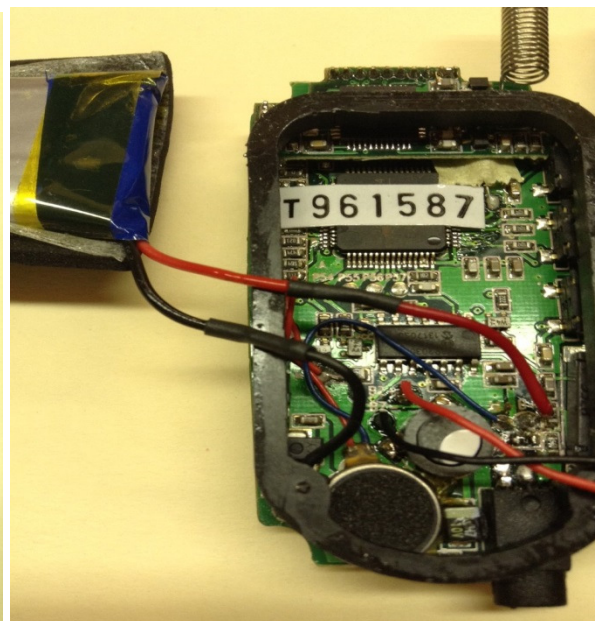
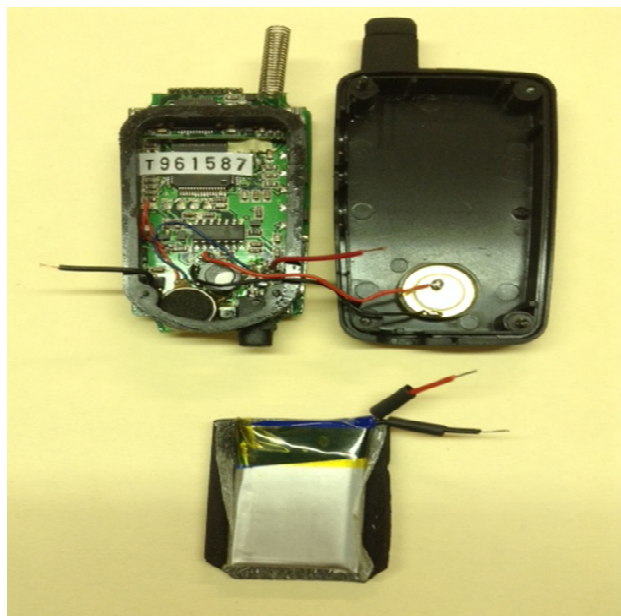
Step 3a:

Unplug the existing battery and plug in the new battery.
Skip to step 5a



Step 3b:

Trim new battery wires to suggested length.



Step 4:

Solder the new battery to the remote wiring.

Left: Example of using shrink tubing and wire set up.

Right: Use shrink wrap tubing or electrical tape to cover the soldered wires.



Step 5a:

Reassembling the remote:

Reinsert the new battery inside the plastic housing with the wires pointed toward the charging port.



Step 5b:

Reinserting the LCD housing:

Insert the antenna coil first into the antenna housing to prevent damage.

Rubber lining should now be "staged" over the charging port.

Gently seat the lining and housing on the back side of the remote.

Replace the key ring piece as you bring the front and back together.

Place the remote faceplate over and secure all 4 back panel screws.



Finished Remote

Batteries in most cases should have a small charge to see the screen operate correctly indicating a successful installation. Please charge remote fully, after reinstallation.