

Step 9-A

WARNING

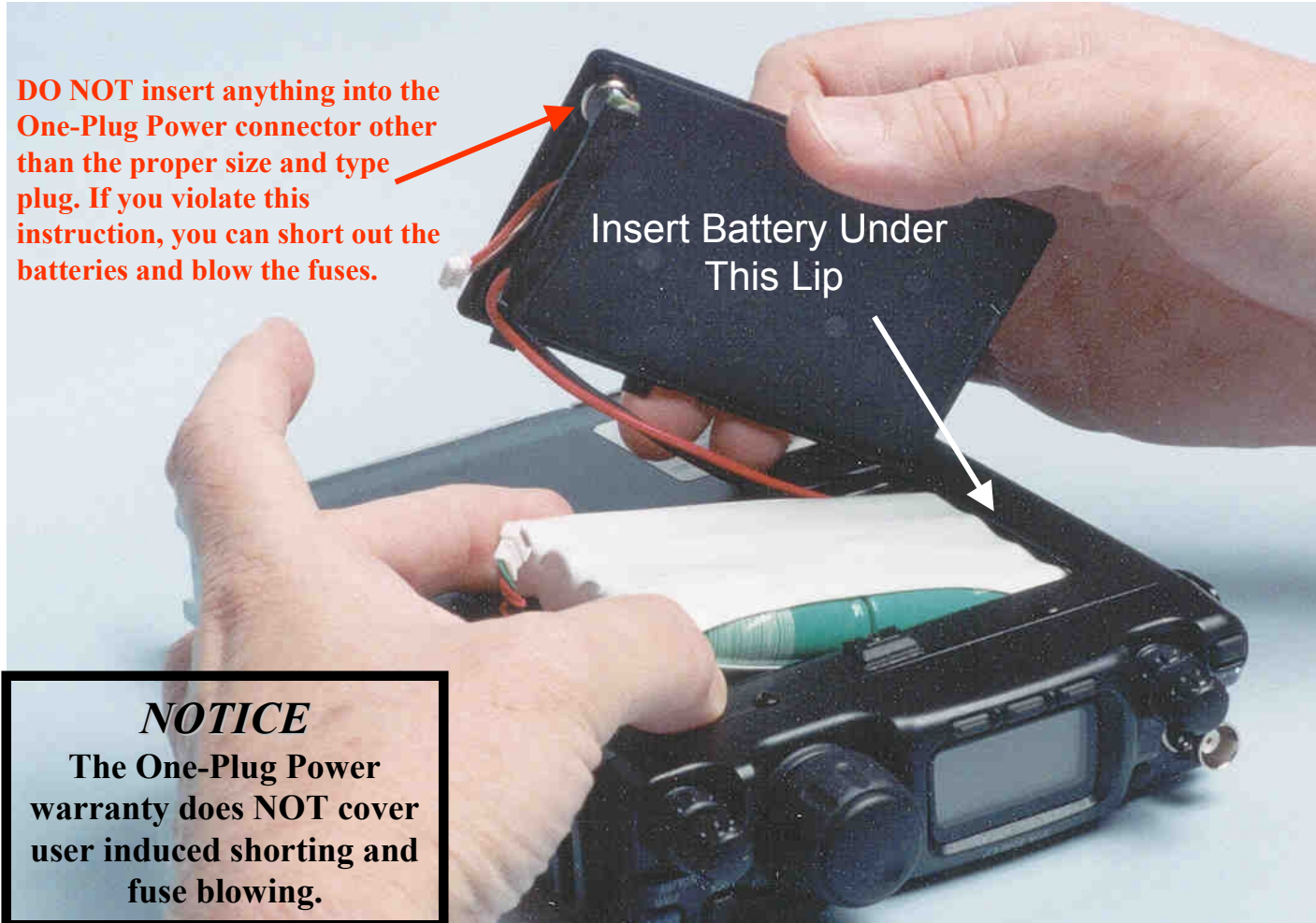
DO NOT USE A METAL SCREWDRIVER OR THE LIKE AROUND THE BATTERY PACK, PC BOARD, OR CONNECTORS. YOU CAN CAUSE A SHORT AND BLOW THE FUSES!

DO NOT insert anything into the One-Plug Power connector other than the proper size and type plug. If you violate this instruction, you can short out the batteries and blow the fuses.

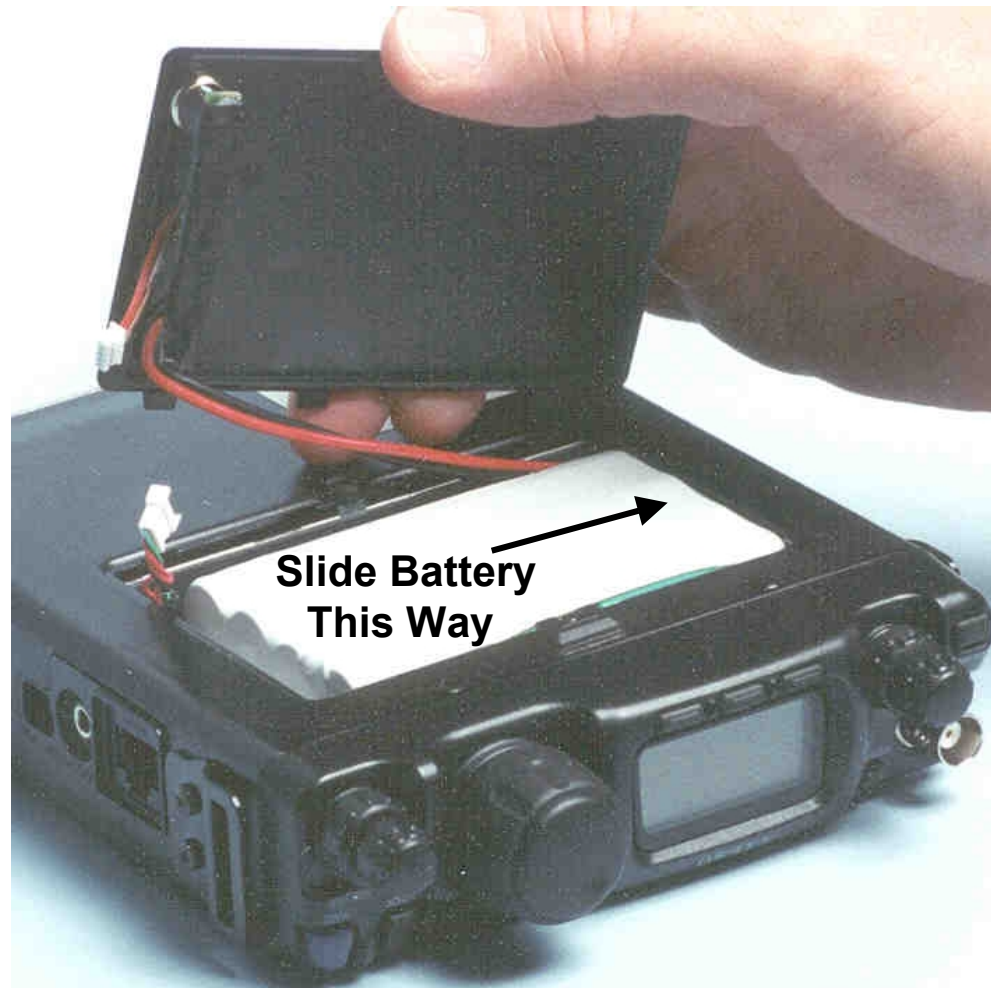
Insert Battery Under This Lip

NOTICE

The One-Plug Power warranty does **NOT** cover user induced shorting and fuse blowing.



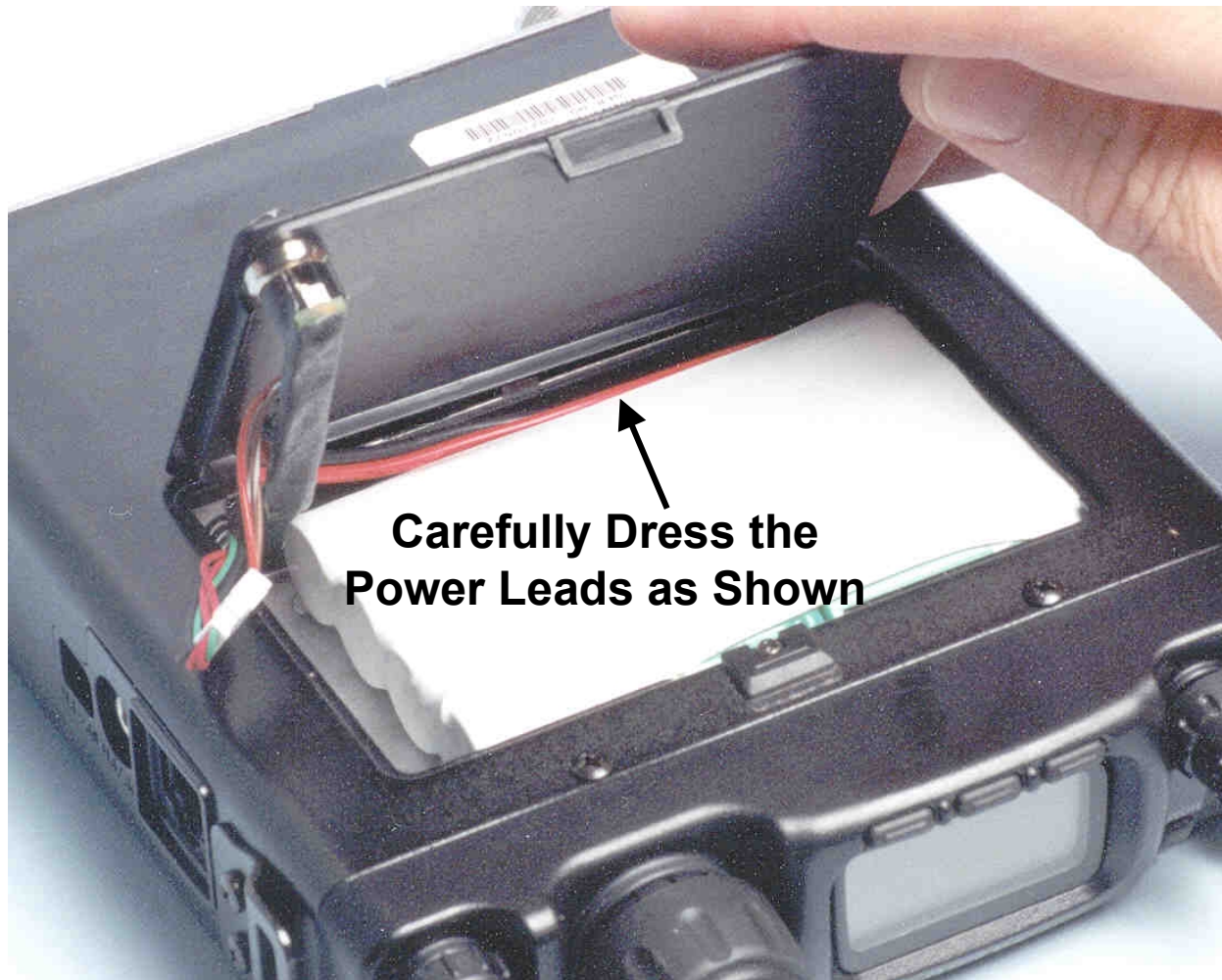
Step 9-B



Step 10-A



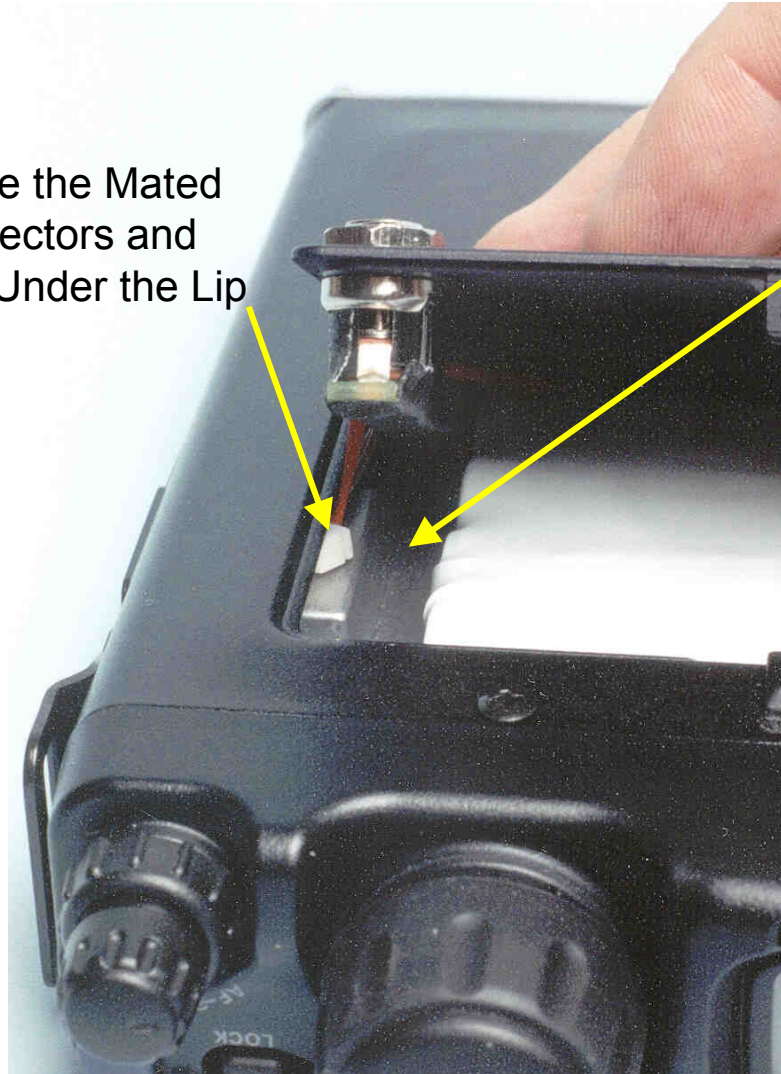
Step 10-B



Step 10-C

Carefully Slide the Mated Molex Connectors and Excess Wires Under the Lip

The PCB Will Go Into This Space When You Close the Battery Cover Door



Step 11-A

DO NOT FORCE THE DOOR SHUT!

If You Feel Something Resisting Door Closure,
Then Please Check to Determine the Reason
and Correct the Problem Before Attempting to
Close the Door Again.

**DO NOT USE A METAL SCREWDRIVER
OR THE LIKE AROUND THE BATTERY
PACK, PC BOARD, OR CONNECTORS.
YOU CAN CAUSE A SHORT AND BLOW
THE FUSES!**



**Make Sure the PCB
is Aligned With the
Open Space!**

Step 11-B

WARNING

Do Not Insert Anything Into This Connector Other Than the Proper Plug! You Can Short the Batteries and Blow the Fuses! This is not covered under warranty.

**Correctly Installed
One-Plug Power**

**Power Connector
For External Charger**

