

11/5/09

CHARGE BATTERY

OLD TRX-1000S RECEIVER vs NEW TRX-1000S RECEIVER

Speaker on **LEFT**

Speaker on **RIGHT**

Has **DC Ext Power** on Upper Right
Has **AC Charger** on Lower Right

At lower R, Toggle Switch Ext Power up
Bat Power & Charge down

To Charge, insert recharger in
AC Charger Jack, THEN to Wall
Current.

To Charge, Move Toggle Switch **DOWN**
to **Bat Power & Charge**.
Plug Recharger into **Ext Power Charger**
Jack at Right of Toggle Switch.

- IF NEW RECEIVER SQUAWKS or SQUEALS, the INTERNAL BATTERY IS DEAD!

- If **NEW receiver battery** will not take a charge, or receiver squeals...

Ask customer the following questions:

- 1) Is Toggle Switch **DOWN** to **Bat Power & Charge**?
- 2) Is the recharger's **red light ON** to show the receiver is recharging?
- 3) Ask customer to test battery with a Volt Meter.** Good:13+ volts
- 4) Ask customer to test recharger with Volt Meter.** Good: 14+ volts
- 5) Correct Volt Meter Testing: "Round is Ground." Is Round Recharger plug fitted correctly in Volt Meter? Is Round Volt Meter plug inserted correctly in white Molex Connector at end of Battery Cable?

** A VOLT METER and a MULTI METER are the same.

Make sure the Volt Meter is in AUTO or 20 V.D.C. Range.

V.D.C. = Volts Direct Current