

## **LR-WREWC Addendum to directions:**

- 1) On UT-2500, remove the 4 corner screw covers, then remove the 4 screws.
- 2) Next take the Reflective Beam wire bundle and Screw the WHITE wire to the middle screw (COM) of the green screw strip. The other GRAY wire should be screwed down to the screw terminal labeled (NC).

NOTE: -S50RRQ unit – use 2 conductor wire provided and run from beam Relay COM & NC screw terminals (COM) wire is Black and (NC) wire is RED

- 3) Cut only the small round circular DC plug off the cord of the separate AC/DC adapter. Hook one of the adapter wires (doesn't matter which) to the BROWN reflective beam sensor wire and the other to the BLUE reflective beam sensor wire (you may need to extend the wires – Radio Shack has wires & connectors).
- 4) Insulate all 5 connections (cover with electrical tape and/or wire connectors).  
NOTE: the BLACK wire (from the reflective beam sensor) does not get hooked to anything.
- 5) Follow directions included for UT-2500, WR-2500, and E-931-S35RRQ (or – S45RRQ, or –S50RRQ reflective beam sensor.

**EZ CyberQuest Inc**  
2300 Bethelview Rd.  
Suite 110-181  
Cumming, GA 30040-9475

contact@ezcyberquest.com