Supplemental Solar Energizer

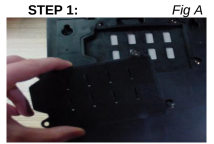
Instructions

- 1. **INSTRUCTIONS:** This sheet provides special information for solar energizers only. For general troubleshooting and fence installation refer to the PW Instruction Manual. **READ ALL INCLUDED INSTRUCTIONS!**
- 2. **MOUNTING INSTALLATION:** For T-Post mounting, see Fig C and D on reverse side. Position energizer facing due south into the sun at its highest point, or at 12:00 noon on a sunny day. Select an area with no obstructions from buildings, trees, roof overhangs, etc. Locate the energizer out of reach of animals and children. Make sure that energizer is securely installed to prevent your solar panel from shifting out of its optimum charging position. You are now ready to charge your energizer's internal batteries.
- 3. **INITIAL CHARGING:** Before energizing your fence, it is necessary to charge the internal batteries of your energizer. Switch the energizer toggle switch to the "CHARGE" position. Place energizer in direct sunlight for a minimum of 3 days. Note: A fully charged battery will last 18 dark days (no sunlight).
- 4. **CONNECTIONS:** Make sure the white connector on the solar panel wire is connected to the white connector of the "power-in" cable, which enters near the top of the case. See Fig A, B, & C to connect the battery.
- 5. **ENERGIZER OPERATION:** After you have charged your battery for 3 days and made the proper connections, switch the toggle switch to the "ON" position. Make sure your hands are not touching the fence terminals. The light will begin flashing indicating that the energizer is now operating. Note: In the "ON" position the solar panel is actively charging the internal batteries as well.
- 6. **MAINTENANCE:** Check the energizer and solar panel regularly for proper operation. Clean the surface of the solar panel as needed with a damp cloth. Do not use any abrasive cleaning pads or agents that might damage the panels' glass.

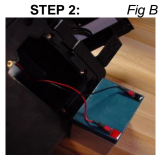
Setting Up Your Solar Energizer

BATTERY HOOK-UP:

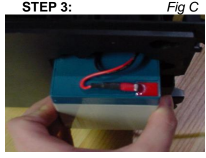
Important: The internal battery is not connected to the energizer circuitry during shipping. You must remove the battery door and connect the Red (positive) and Black (negative) Wires respectively to the Red and Black tabs on the battery.



Remove Battery Door and Gasket.



Connect battery wires.



Insert battery into compartment. Position wires in the open cavity above the battery. Do not allow battery to pinch wires.

T-POST MOUNTING: STEP 1:

Fig C



Install Collar and Brace

STEP 2: Fig D



Insert Hanger into Collar Slot