

T.I.P. Troubleshooting Information on Power Gear

1217 E. 7th Street Mishawaka, IN 46544 Phone: 1-800-334-4712 1-888-339-2539

Fax: 574-256-6743 REPLACEMENT INSTRUCTIONS FROM 14-1098 (OLD RELAY)
TO 14-1130 (NEW RELAY).

- 1. Locate and disconnect the batteries and any power source to the unit.
- 2. Refer to original manufacturer service department for location of the slideout relay control module.
- 3. Remove the 6-pin harness from the relay control by squeezing together the top of the plastic tabs on each side and pulling up from the control.
- 4. Remove the mounting screws and the old control. Reference the circuit breaker amperage for proper control replacement.
- Locate and move the center wire on the slide-out switch from ground to 12 VDC source through a 3 amp (preferred) fast acting standard automotive fuse. See drawing below.
- 6. Remount the replacement control and reconnect the 6-pin connector to the control module.

Note: The wire harness connector is directional and may need rotating 180° for proper mating.

7. Reconnect batteries and/or power sources then test slideout operation.

Note: For fuse installs or replacement, use Slo-Blo fuse **only** of the same amp rating as the circuit breaker. Call 1-800-334-4712 for fuse kit replacements.

NEW SLIDEOUT RELAY CONTROL (14-1130) SCHEMATIC

