

## TROUBLESHOOTING GUIDE

## PROBLEM

RELAY WON'T ENGAGE/DISENGAGE

## SOLUTION

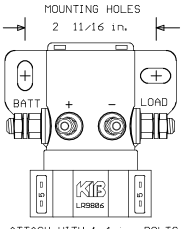
1. FUSE ON RELAY BLOWN - REPLACE FUSE

- 2. LOW BATTERY VOLTAGE CHARGE BATTERY
- 3. WIRING NOT PROPERLY CONNECTED CHECK WIRING

NOTE: THE BATTERY DISCONNECT RELAY CAN BE WIRED AROUND IN THE EVENT OF ANY FAILURE MOVE THE THE LOAD CABLE TO SAME RELAY STUD AS THE BATTERY STUD. THIS WILL REMOVE THE RELAY FROM THE CIRCUIT.

## NOTE:

USE TWO WRENCHES TO TIGHTEN THE NUTS ON THE STUDS, ONE TO TIGHTEN THE OUTSIDE NUT AND ONE TO HOLD THE INSIDE NUT. THE STUD MUST NOT TURN OR THE RELAY WILL BE DAMAGED.



ATTACH WITH 1/4 in. BOLTS AND FLAT WASHERS

|   | enterprises corp.         |            |            |  |
|---|---------------------------|------------|------------|--|
|   | TITLE: LR9806F BATTERY DI | DISCONNECT |            |  |
|   | RAWN BY: W.F.Faubion      |            | REVa B     |  |
| Ī | DATE: 3/19/99             |            | SHEET: 1/I |  |