Instructions

- 1. Disconnect existing wiring harness from battery.
- 2. Cut the right hand wire off of the old switch.
 3. Strip the insulation off about 1/2" and push
 - the wire into the right hand butt splice of the new switch.
- 4. Make sure that no bare wire will be exposed and crimp with a crimping tool or hammer and punch. Make sure crimp is tight.
- 5. Repeat the same procedure for the left wire. 6. Check the contact studs in the pocket of the winch. If substantial pitting is present, they
- should be replaced.

 7. Reconnect wiring to the battery and check for proper operation of winch.
- 8. When using winch, make sure switch is pushed all the way into the pocket and switch is turned firmly to get good electrical contact. Inadequate pressure on switch while running winch will cause electrical arcing on contacts, shortening their life.