

6288 INSTRUCTIONS

1. Pick a convenient location for the installation of the connector kit, then disconnect the winch wiring harness from the battery. Using an ink pen or marker of some sort, mark both the positive (+) and negative(-) wires on both sides of where you plan to cut the wires.
2. Cut both wires and strip back the insulation on each wire ½". Place the wires into the contacts and using rosin core solder, solder wires into contacts. NOTE: Do not crimp wires to contacts. Reducing bushings are required to be able to get the proper crimp.
3. After solder joints have cooled, push wire and contact assemblies into housings as shown in Fig. 1. Be sure positive wire goes into the positive side of housing, and negative wire is into negative side of housing (Positive (+) and Negative (-) are marked on housing). Make sure lip of contacts snap and lock into spring loaded clips in housing.
4. Reconnect the winch wiring harness to the battery and push together the connectors as shown in Fig. 2. Your winch should now be ready to operate. NOTE: Holes are provided in the housings for permanent mounting, if this is desirable.

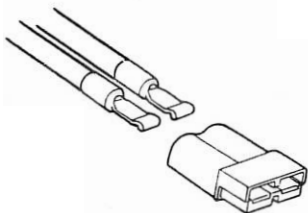


Fig. 1

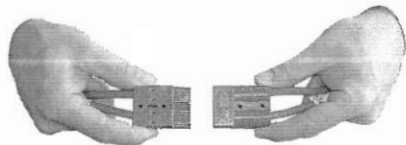


Fig. 2