Marine Marine Marine	

male connector and terminals

female connector and terminals



INSTALLATION

The male / female bulkhead assemblies are shown with the appropriate terminals for each side of the connectors.

- 1. The bulkhead assembly requires a 2.0" diameter hole. The distance between the outer flange of the 2 mounting bolts on the female connector is 3 5/8". You will need a mounting area of at least this size to be able to access the mounting bolts. Measure this clearance area before cutting the 2.0 " bulkhead hole.
- 2. The female connector assembly is mounted in the passenger area so that the seal fits against the firewall from the inside and the bolts are secured from the firewall side.
- 3. The outside row of 10 terminals on each side are 12 gauge terminals which require the blue wire seals.
- 4. The remaining terminals will accommodate 18-14 gauge wires and use the green wire seals.
- 5. Each connector uses 2 of the white secondary cable locks which are secured through the back of the connector when all terminals have been plugged in.
- 6. The proper connection of wire requires the wire be stripped .22 inches. The wire sits in the terminal core wings and the seal is terminated by the terminal insulation wings. Proper crimping with the correct factory Weather Pack tool will insure a correct fit into the connector housing.

