GC12V - 12-volt hardwire kit for Garmin

GPS (SP, III, V, 60, 76, 176)

Installation:

The wire harness included with this kit uses a coaxial cable. The outer wire is the neg. and the inner core wire is the pos. You will need to carefully remove the black insulation in order to expose the neg. wire. Once the neg. is exposed pull it back from the white insulated core and attach the smaller ring. Strip off enough of the white insulation to apply the blue crimp connector. Attach the larger side of the blue crimp connector to the fuse holder. Connect the large ring to the other leg of the fuse holder. Apply dielectric grease to both battery terminals. Attach rings to their respective battery terminal. Insert fuse into fuse holder.

White ----->Fuse---->Pos. Batt. Term. Black---->Neg. Batt. Term.

Included:

1 x fuse holder

2 x 2 amp fuse

1 x 18-22 ring terminal

1 x 14-16 ring terminal

1 x 16 to 22 (blue) step-up connector

1 x Dielectric grease

1 x GCCAP (vinyl cap)

1 x Garmin wire harness