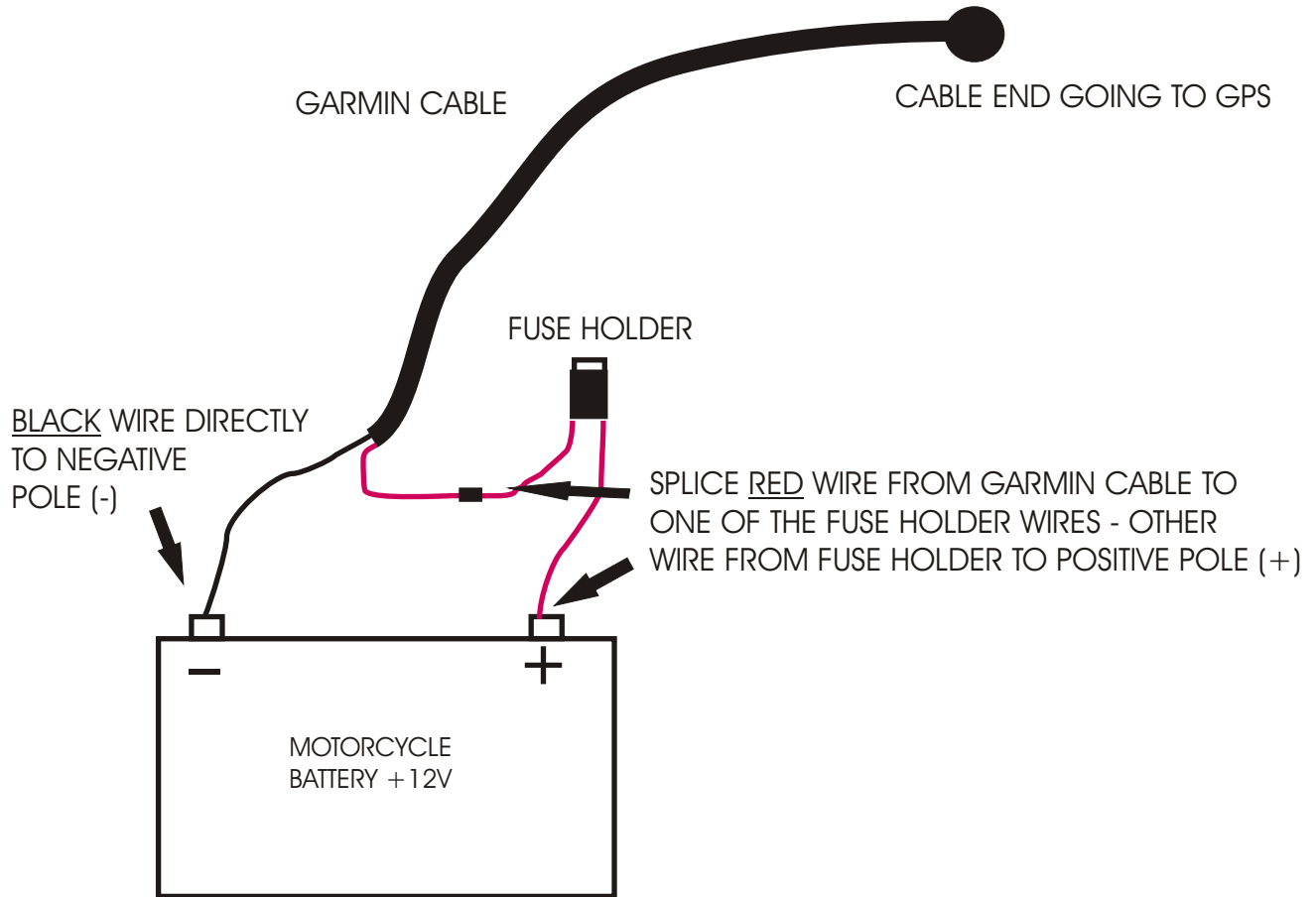


GENERIC GPS HARDWIRING SCHEMATIC

TOURATECH-USA / CYCOACTIVE, INC.



THESE ARE GENERIC INSTRUCTIONS FOR GC12V, GC12V26 & GC12V276 HARDWIRING KITS.

- LOCATE RED & BLACK WIRE IN GARMIN CABLE (SOMETIMES INSIDE THE CABLE - SOMETIMES EXPOSED)
- JUST CLIP & ISOLATE ANY OTHER POSSIBLE WIRES (THESE DATA CABLES ARE NOT USED)
- CONNECT RED WIRE TO EITHER OF THE ORANGE WIRES ON THE FUSE HOLDER
- CONNECT THEN THE OTHER FUSE HOLDER ORANGE WIRE DIRECTLY TO BATTERY POSITIVE (+) TERMINAL
- CONNECT THE BLACK WIRE DIRECTLY TO BATTERY GROUND OR NEGATIVE (-) TERMINAL

- * USE DIELECTRIC GREASE ON ALL CONNECTIONS AND SUPPLIED CONNECTORS WHENEVER SUITABLE.
- * CONNECT SMALL RED WIRE FROM GARMIN CABLE TO THE SMALL HOLE ON THE BUTT-SPLICE CONNECTOR AND THE LARGER ORANGE WIRE FROM THE FUSE HOLDER ON THE LARGER HOLE OF THE BUTT-SPLICE CONNECTOR.
- * THE BEST FUSE PROTECTION IS GAINED BY CONNECTING THE FUSE DIRECTLY AT BATTERY AS SHOWN. NOT ALL GARMIN CABLES HAVE EXTRA DATA WIRES - USUALLY BROWN AND WHITE DATA WIRES.
- * LAY WIRE ALONG OTHER WIRES FROM BATTERY TO GPS - LEAVE FUSE HOLDER EASILY ACCESSIBLE - MAKE SURE IT WON'T BE PINCHED AND IS LONG ENOUGH FOR FULL LEFT & RIGHT HANDLEBAR TURN.