

KLF-2 Noise and RF Suppressor

Proper installation of the KLF-2 will make your radio system clearer and work better, especially voice transmissions at high engine RPM.

Your radio and intercom systems should be grounded to the same point (excluding the Comlink 6 which gets ground through the race radio). The radio, 4 Link Pro Elite or Comlink 10 Elite, and the KLF-2 should all be grounded together. A chassis ground is ok, but a direct battery ground is optimal.

IMPORTANT!

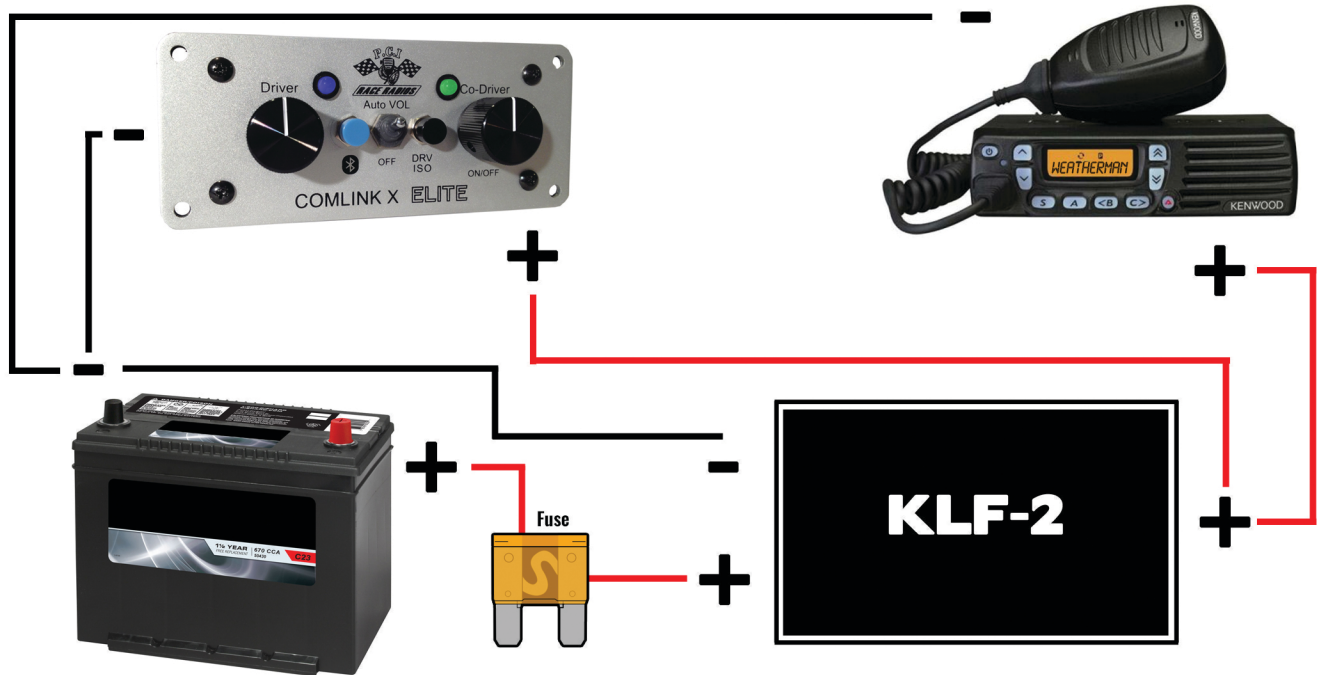


Fused Power Input

50 Watt Radio	20 amp
110 Watt Radio	30 amp

- All grounds to the same point!
 - KLF-2, Intercom, Radio, Stereo, GoPro hard wire and any other audio devices.
- For Comlink 6 do NOT ground the intercom, it will get a ground through the radio.
 - If the Comlink 6 has it's own ground you will get noise in the system.
- If vehicle has a battery switch, run the power to the main lead that goes to the alternator. (Not to Battery 1 or 2)
- If there is no battery switch, run power cables direct to the battery.

KLF-2 WIRING DIAGRAM



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