

TracNet™ 100 Power Wiring Kit

This kit includes two different wiring solutions for connecting power to the TracNet 100 receiver (see below). Use the solution that best fits your installation needs.



For your own safety, shut down vehicle/vessel power before you connect any power wires.

Power Cable with Cigarette Lighter Adapter - Option 1

Connect to
TracNet 100 Receiver

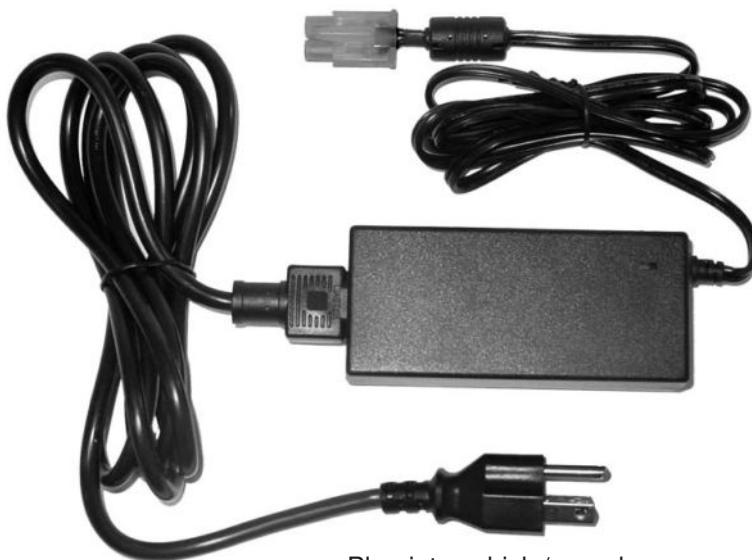


Plug into car's accessory
power (cigarette lighter)
12 VDC outlet
See important note

OR

AC/DC Power Supply - Option 2

Connect to
TracNet 100 Receiver

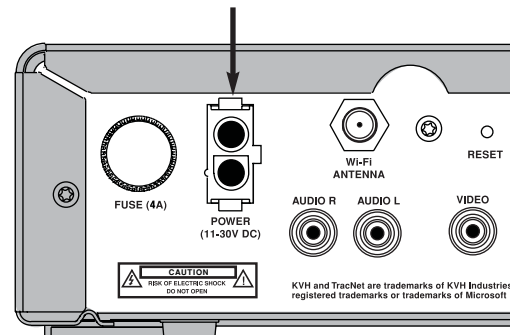


Plug into vehicle/vessel
AC power outlet



Important! To turn off the TracNet system, you will need to unplug the cable from the car's power outlet if the outlet remains powered when you turn off the vehicle. Leaving the TracNet power cable connected might drain the vehicle's battery.

Connect Power
Cable Here



**TracNet 100 Receiver
(Rear Panel)**