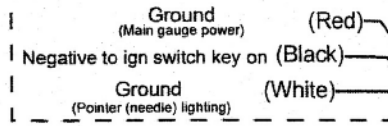


*Note: these instructions are for a positive ground system only. This option does not have hot start.

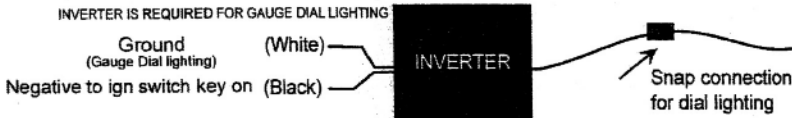
Note: Tie together the +12volt dash lighting white wire to the +12 volt inverter white wire and connect to ground.

Power distribution cable to plug all gauges into

Power Draw = 0.2 Amp
5 Amp Inline Fuse Recommended



Not used with this option — (Red w/ Black)



Your speedometer will have a button on the front or a jack button (button with 18" cable). This button is for programming and operation of the gauge. We suggest mounting the jack button in a convenient location for easy access.

1. Hook up speedometer power requirements as shown above.
2. Plug GPS receiver antenna into back of speedometer. (Make sure it is firmly pressed in for a good connection.)
3. For best performance the GPS antennae must have a clear view of the sky, all types and Thickness of metal will block the signal. There is plenty of lead length and it may be possible to run the antennae to the rear mudguard area alternatively depending on your preference it could be positioned in the instrument area..

Please note it will take approximately 1 minute to acquire a satellite signal, once acquired it should remain connected for the duration of your journey.