

Installation Warning

Installation of the POWV3.5 requires careful planning and preparation. The POWV3.5 should be installed under a seat or in a trunk, in a location where the GO/Status button can be accessed, and the indicator LEDs are visible. It should NOT be installed in the engine compartment or any other location where it will be exposed to extreme temperatures. Because the POWV3.5 is an auxiliary power source which provides a jump-start assist to a vehicle battery, it must be connected in parallel with the vehicle's battery to operate. The ground connection should provide a low resistance path to the chassis (if the vehicle has a negatively grounded chassis) or connection can be made directly to the vehicle's negative battery terminal. Similarly, the positive connection should provide a low resistance electrical connection to the vehicle's positive battery terminal. The gauge of cable to be used is dependent on the distance from the POWV3.5 to the vehicle's battery (See Installation Manual for Wire Gauge/Distance Guide). To allow high current amperage to flow freely once the POWV3.5 is engaged, no fuse should be used in the electrical path since most 12v fuses and/or circuit breakers are not designed to withstand high current amperage flow. This also requires special attention to wire routing so that no potential shorting of the power cable occurs.



Owners Manual:

https://www.voxxelectronics.com/docs/common/VPS/VPS_OM.pdf

The Mobile Apps for this system are also available for download at the URL links or QR codes below:



For iOS:

<https://apps.apple.com/app/id1531103807>



For Android:

<https://play.google.com/store/apps/details?id=com.voxxautomotive.voxxpowersystems>



700113