

## **Generac E-Panel V3 One Link Install**

## Parts list:

(1) One Link with magnetic mounts(1) 4G LTE Antenna/GPS Antenna

(1) Battery wiring harness with inline fuse

(1) OLSC005 serial cable

(2) Lever wire connectors

(2) Zip ties

## Installation Instructions:

- 1. Put the generator in stop mode.
- Disconnect the positive battery terminal. (Do not reconnect the positive battery terminal until step 18.)
- 3. Using the magnetic mounts, mount the One Link inside of the generator enclosure close to the controller. (**Be sure the mounting location is away from weather exposure.)**
- 4. Connect the ring connector on the red wire of the battery wiring harness to the positive (+) battery terminal.
- 5. Connect the ring connector on the **black** wire of the battery wiring harness to the negative (-) battery terminal.
- 6. Route the brown wire and blue wire from the One Link I/O cable to the battery wiring harness installed in steps 4 and 5.
- 7. Using one of the included lever wire connectors, connect the bare **black** wire from the battery wiring harness to the **blue** wire from the One Link I/O cable.
- 8. Using one of the included lever wire connectors, connect the bare red wire from the battery wiring harness to the brown wire from the One Link I/O cable.
- 9. Route the orange wire from the One Link I/O cable to Wire 178 on the rear of the control panel.
- 10. Route the green wire from the One Link I/O cable to Wire 183 on the rear of the control panel.
- 11. Route the brown wire with white stripe from the One Link I/O cable to S15 on the rear of the control panel.
- 12. Route the red wire with the white stripe from the One Link I/O cable to S16 on the rear of the control panel.
- 13. Route the **black** wire from the One Link I/O cable to Terminal 6/Wire 190 to TB3 on the rear of the control panel.
- 14. Mount the LTE/GPS antenna on the top of the generator.
- 15. Connect the LTE antenna cable to the top connector on the right side of the One Link.
- 16. Connect the GPS antenna cable to the bottom connector on the right side of the One Link.

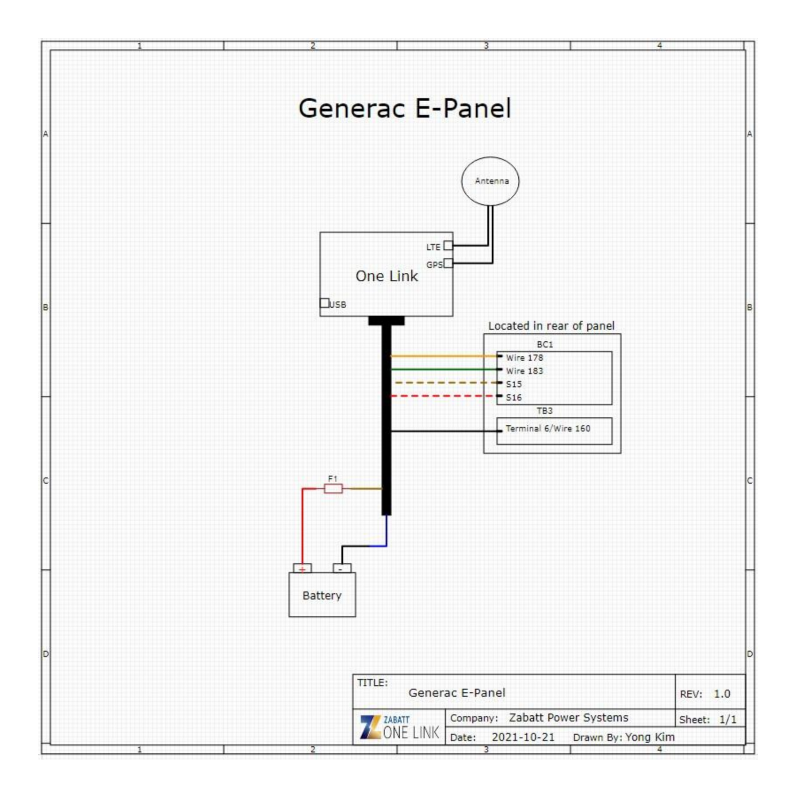
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- 17. Plug the 15 pin connector into the bottom of the One Link, and tighten both screws using a flathead screwdriver.
- 18. Reconnect the positive battery terminal to the battery.

At this time the One Link will power up and begin communicating with the generator. Please allow 5-10 minutes for the One Link to establish a connection to the internet. Check the activation screen or your One Link account to ensure the generator's vitals update, and the One Link is transmitting data.







E-Panel Wiring Legend					
One Link		Old Gray I/O Cable	New Black I/O Cable	Generator	
Description	One Link Function	Color	Color	Location	Generator Function
Battery +	Battery +	Red	Brown	Battery +	Battery +
Battery -	Battery -	Black	Blue	Battery -	Battery -
K1COM	K1COM	Red/White Stripe	Orange	Wire 178	Remote Start
K1NO	K1NO	Red/Black Stripe	Green	Wire 183	
K2COM	K2COM	Orange	Yellow		
K2NC	K2NC	Orange/Black Stripe	Gray		
DI1	Close to Ground	Black/White Stripe	Pink		
DI2	Close to Ground	Blue/Black Stripe	Red		
DI3	Close to Batt +	Blue/White Stripe	Black	TB3 - Teminal 6 (wire 190)	Common Alarm
DI4	Close to Batt +	Blue	White		
DI5	Close to Batt +	Green/Black Stripe	Purple		
A1	0-5V	Green	Light Green		
A2	0-5V	Green/White Stripe	Black/White Stripe		
L1	AC Voltage L1	White	Brown/White Stripe	S15	AC Voltage Sensing(Includes Hz and RPM)
L2	AC Voltage L2	White/Black Stripe	Red/White Stripe	S16	