

2.4 Wiring Harness Installation

IMAGE .03 - Wire Harness

Output: 2.4 Amp/5V
Input: 12-20V

NAC Cert.



IGNITION SENSE INSTALLATION -

(90 min shutoff timer once truck is turned off)

- ① Guide the end of the wiring harness with 3 wires to the fuse panel. The ground (black) wire should be fastened to the metal body with a self-tapping screw or connect to an existing screw/bolt that is grounded. It is best to install the ground where daily activity in the vehicle won't hit it
- ② Locate 12 Volt ignition fuse in the panel and connect the White wire using the copper fuse tap provided.
- ③ Locate a constant hot 12 volt fuse, and using a fuse tap, connect the Red wire to complete installation.

WIRE HOT INSTALLATION -

(Constant power to GPS unit, even after truck is turned off)

- ① Complete *Ignition Sense Installation Step 1*, (found above)
- ② Twist White and Red wire tips together, ensuring they will not separate from one another during installation. Locate a hot 12 volt fuse and using a fuse tap, connect the twisted Red and White wires.

The logo for GPS Lockbox features the word "GPS" in a blue, sans-serif font with a stylized signal icon above it. To the right, the word "LOCKBOX" is written in a larger, bold, blue, sans-serif font.

Phone: 253.432.4796

Email: Operations@gpslockbox.com

2905 Jahn Ave NW

Gig Harbor WA 98335