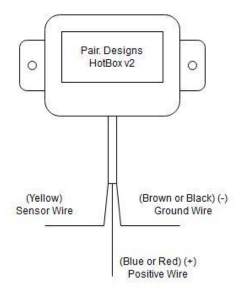
HotBox V2 Manual

By Pair. Designs (pairdesigns.net)

Thank you for your purchase of a HotBox v2 from Pair Designs! Enjoy the endless customization options!

How To Wire The HotBox v2:

- The HotBox v2 uses a 3-wire configuration. There are: sensor, ground (-), and positive (+) wires.
- 2. After mounting the voltmeter in your preferred location connect the wires as such.
- 3. Brown wire to vehicle negative.
- 4. Blue wire to switched vehicle positive.
- 5. Yellow wire to the positive wire you want to measure.



*Note: There are 2 minor versions with different wire colors.

Good sensor wire connection points might be:

- near your amplifier
- near the alternator
- near the battery

Normal operation of the HotBox v2 allows for it to turn on with your vehicle and monitor the sensor wire and display the readings on the OLED screen.

MFG Date: 2021-05-13

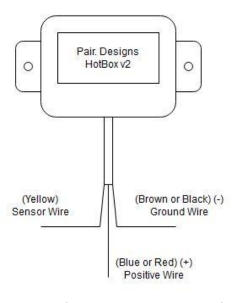
HotBox V2 Manual

By Pair. Designs (pairdesigns.net)

Thank you for your purchase of a HotBox v2 from Pair Designs! Enjoy the endless customization options!

How To Wire The HotBox v2.

- 6. The HotBox v2 uses a 3-wire configuration. There are: sensor, ground (-), and positive (+) wires.
- 7. After mounting the voltmeter in your preferred location connect the wires as such.
- 8. Brown wire to vehicle negative.
- 9. Blue wire to switched vehicle positive.
- 10. Yellow wire to the positive wire you want to measure.



*Note: There are 2 minor versions with different wire colors.

Good sensor wire connection points might be:

- near your amplifier
- near the alternator
- near the battery

Normal operation of the HotBox v2 allows for it to turn on with your vehicle and monitor the sensor wire and display the readings on the OLED screen.

MFG Date: <u>2021-05-13</u>