



## 1 FleetCam Pro Camera

### Light Duty Vehicles:

- Adhere the camera to the center of the windshield directly under the rear view mirror.
- Clean the mounting surface with rubbing alcohol before mounting.

### Heavy Duty Vehicles:

- Adhere the camera to the center of the windshield in the top 2 inches of the wiper path.
- Clean the mounting surface with rubbing alcohol before mounting.

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- If the center of the windshield is an obstruction to the driver's line of vision the FleetCam Pro can be offset towards the passenger side of the windshield.
- **Maximum offset** measurement allowed is **4 inches**.
- **Adjust camera** position to be **as vertical as possible**.

## 2 Power Box

- Used to sense vibration
- Adhere the power box to the chassis of the vehicle via double-sided tape.

## 3 Power Harness

- **Red** wire to **constant power source (+)**.
- **Orange** wire to **ignition power source (+)**.
- **Black** wire to **chassis ground (-)**.

### Lane Departure (Optional)

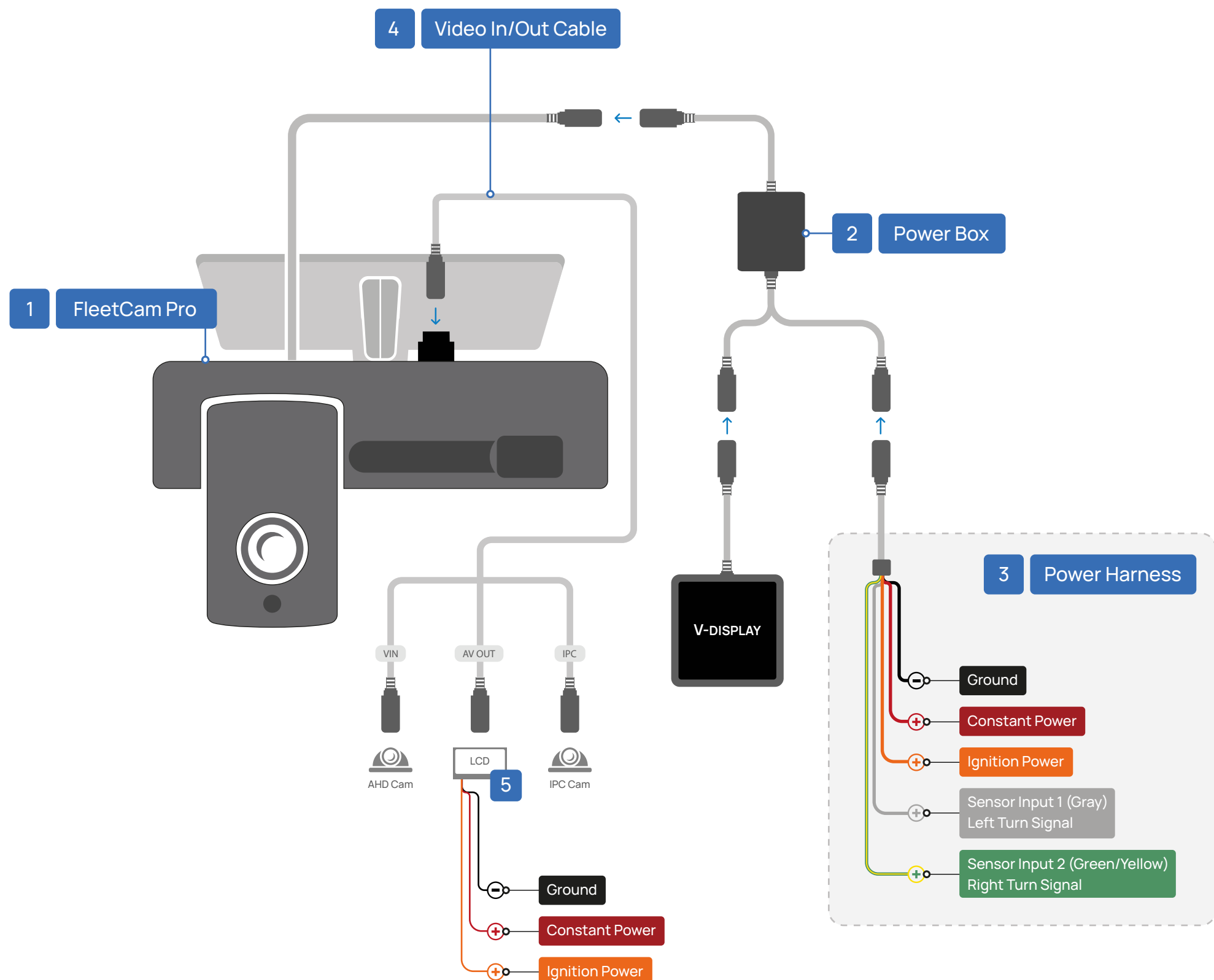
- **Gray** wire (sensor input 1) to **left turn signal (+)**.
- **Green/Yellow** wire (sensor input 2) to **right turn signal (+)**.

## 4 Video In/Out Cable

Used for LCD and auxiliary cams.

## 5 LCD

- Connect the **Red** wire to **constant power source (+)**.
- Connect the **Orange** wire to **ignition power source (+)**.
- Connect the **Black** wire to **chassis ground (-)**.





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- **Adjust camera** position to be **as vertical as possible**.

## 2 Power Box

- Used to sense vibration
- Adhere the power box to the chassis of the vehicle via double-sided tape.

## 3 OBD-II Connection

Plug the **OBDII** connection into the vehicle's OEM OBDII port.

### Lane Departure (Optional)

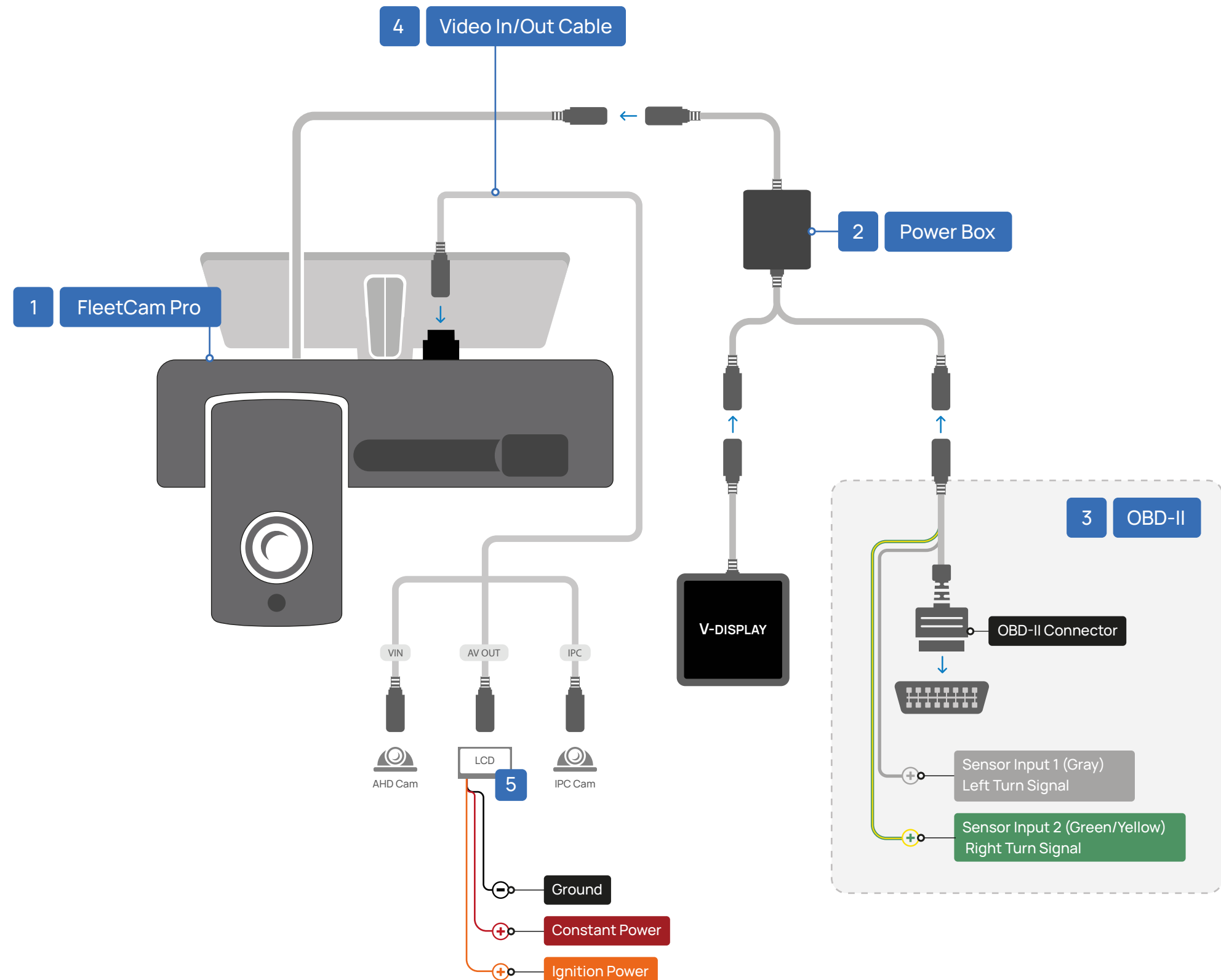
- Gray wire (sensor input 1) to **left turn signal (+)**.
- **Green/Yellow** wire (sensor input 2) to **right turn signal (+)**.

## 4 Video In/Out Cable

Used for LCD and auxiliary cams.

## 5 LCD

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- Adhere the camera to the center of the windshield in the top 2 inches of the wiper path.
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- **Maximum offset** measurement allowed is **4 inches**.
- Adjust camera position to be **as vertical as possible**.

## 2 Power Box

- Used to sense vibration
- Adhere the power box to the chassis of the vehicle via double-sided tape.

## 3 JBUS Connection

Plug the JBUS connection into the vehicle's OEM JBUS port.

### Lane Departure (Optional)

- Gray wire (sensor input 1) to **left turn signal (+)**.
- **Green/Yellow** wire (sensor input 2) to **right turn signal (+)**.

## 4 Video In/Out Cable

Used for LCD and auxiliary cams.

## 5 LCD

- Connect the **Red** wire to **constant power source(+)**.
- Connect the **Orange** wire to **ignition power source(+)**.
- Connect the **Black** wire to **chassis ground(-)**.

