PRUVEEO

ACTIVATE AND GET TWO YEARS WARRANTY



Scan the QR code or visit pruveeo.com/pages/wty to learn more If you have any questions, please contact us with no hesitation at support@pruveeo.us for quick solutions.



HARDWIRE KIT

QUICK GUIDE

IMPORTANT SAFETY NOTICE

- We strongly recommend that you install the hardwire kit correctly, otherwise the fuse may burn out or damage the dash cam.
- Please ensure that the vehicle is switched off when installing the hardwire kit.
- Please use tools to carefully test and check polarity and grounding before installation.
- For safety reasons, it is strongly recommended that you do not use fuse slots for critical vehicle components such as airbags.
- 5 Always refer to your vehicle's fuse diagram and owner's manual for specific installation instructions. Safety first!
- 6 Make sure all connections are secure, tuck away any excess wires, and ensure they are routed safely to avoid interference with vehicle controls.

PACKING LIST



Hardwire Kit

Installation Tools



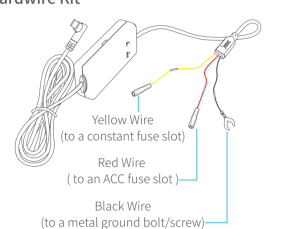
Fuse Taps and Blade Fuses ×2



Quick Guide

PRODUCT OVERVIEW

Hardwire Kit



Fuse Tap Sets

Blade Fuses

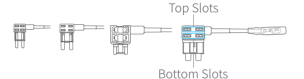








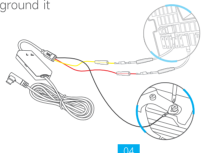
Fuse Taps



Fuse sizes and the type of Fuse Taps vary depending on your vehicle. Please check your **Fuse Box** to see what type of fuse and fuse tap your vehicle requires.

INSTALLATION

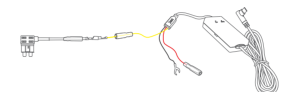
1 Crimp the Black Wire and screw it down to any non-coated metal bolt/screw in your vehicle to ground it



The LED light can only be switched on if this step is carried out first. Only available on certain models with LED lights.

2 Connect the Yellow Wire of the Hardwire Kit with one type of Fuse Taps that your vehicle

requires.



3 Locate the Fuse Box and find a Constant Fuse Slot in it. Constant Fuse Slot always has power even when the ignition is off.



4 Remove the original Fuse in the Constant Fuse Slot and install it into the Bottom Slots of the Fuse Tap.







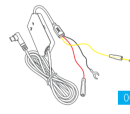
(5) Insert the same size of **Fuse** we provided into the Top Slots of the Fuse Tap.







6 Connect the Fuse Tap to the positive terminal of your Constant Fuse Slot.



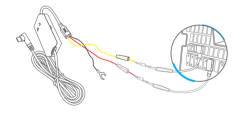


7) When the connection is correct, the B+ indicator light will stay on whether the engine is turned on or off.



Only available on certain models with LED lights

8 Connect the Red Wire of the Hardwire Kit to the positive terminal of the ACC Fuse Slot in the Fuse Box. ACC Fuse Slot only has power when the ignition is on.



The installation steps of the Fuses are the same with the steps 4 and 5.

 When connected correctly, the ACC indicator light will only light up when the engine is turned on.



Only available on certain models with LED lights



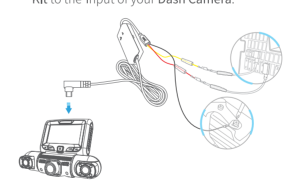
Please strictly follow the above steps to install.

Slide the switch to select different protection

If you slide the switch to 12.0V/24.0V, when the voltage is less than 12.0V/24.0V, the step-down line will cut off the power output within 1 minute.

Only available on certain models with adjustable voltage

(1) Connect the connector of the Hardwire Kit to the Input of your Dash Camera.



LOW VOLTAGE PROTECTION

When the voltage is lower than 11.8V/23.5V(it varies depending on your vehicle), the Hardwire Kit will automatically cut off the power after 60s.

SPECIFICAITONS

Connector	Type-c/Mini-USB
Input	DC 12/24V
Output	DC 5V 3A
Working Temperature	-40-160°F (-40-70°C)
Cable Length	11.5ft(3.5m)

CAUTION

The symbol indicates DC voltage



As the installation method is different for each vehicle, it is not possible to provide more detailed installation instructions. If you encounter any problems during installation, please search the YouTube website for the specific vehicle model and installation instructions for the hardwire kit.

PRUVEEO

Contact us here, we have professional customer service! Official Website: http://pruveeo.us Email: support@pruveeo.us If you have any questions, please feel free to contact us at support@pruveeo.us for quick solutions.

Every customer contact will be replied within 12 hours.





