

Input: 12V-24V

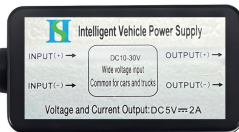
- 24 Hours Hardwire Kit

Accessory code(red)

Connect to the fuse whose power will be always on regardless of whether the engine is on or off

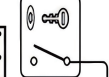
Ground cord (black)

Connect to metal part of the fuse box
(Negative pole of power supply)



Engine key

fuse

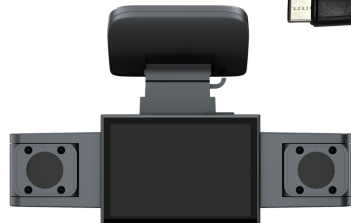


Main fuse

Ground

battery

Output: 5V/2A

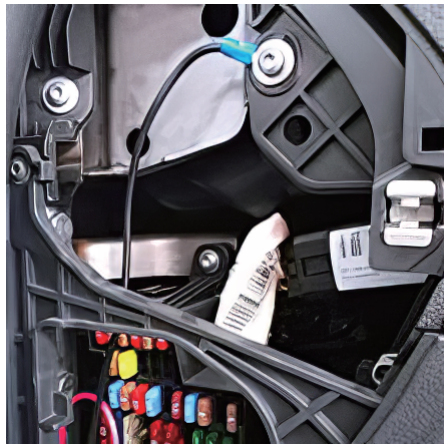


If you don't have the experience on installing the hardwire kit for dash cam, please ask for the professional.



Connect the Red Wire

Once you've determined which fuse slots you need to use for your hardwiring kit you can crimp the red wire of your hardwire kit onto the Add-A-Fuse. Gently remove the fuse you identified. Install the fuse you just removed into the installation kit add-a-fuse circuit. Plug the add-a-circuit into the fuse box in the correct orientation.



Ground the Hardwiring Kit

Slip the black wire (which is in the shape of a C) under a metal bolt or screw in your vehicle (this is the ground wire). Check that it is not attached onto plastic parts. You will typically need a socket wrench to loosen the nut or bolt that you choose to ground with. To attach the grounding terminal, loosen the nut or bolt enough to slip it in and tighten it back up afterwards.