

## 3 Locate a Ground point

To identify a suitable ground point, use circuit tester in continuity mode. Locate a screw with direct connection to the vehicle body and check for a good continuity reading between the screw and the vehicle body, this should be < 0.1 ohm.

### Connect an Add-A-Fuse kit to the hardwire kit

Use an Add-A-Fuse kit (sold separately) for a clean installation. Once the fuse slot and type of fuse required for the hardwire kit is determined, a suitable add-A-Fuse kit can be crimped to the hardwire kit ACC and BATT connections. The crimp can be made successfully using either a standard crimp tool, or using standard needle nose pliers.

Note: Fuse boxes and fuse types vary not only between car models, but also on year and variant. Check the Car Manual to find the fuse box location and confirm the fuse type.

## **5** Connect the fuses

Yellow (ACC) accessory power supply - Connect to a fuse that turns on / off with the engine.

Red (Battery) constant power supply — Connect to a fuse that is always powered, the connection must be made after passing through the fuse.

Black (Ground) connection — Place the spade connector under the head of a ground point screw or bolt ensuring a clean electrical contact and tighten the screw to secure.

# 6 Test the Dash Cam

After connecting the power and ground wire connections (Red, Yellow and Black), plug the hardwire kit into the camera, then start the vehicle to check that it works. Also check the camera parking mode settings in the Viofo app.

Note: We recommend you test that the hardwire kit and camera function correctly, before fully securing the cables neatly behind the vehicle trim, because it is easier to troubleshoot if the wires are easily accessible.

## Customer Service

