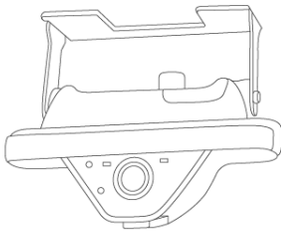


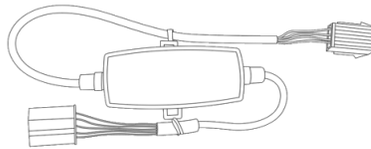
# Driver.i D-200 Series

## Installation Guide

### What you'll need:



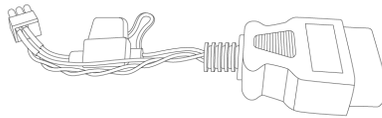
**Driver.i Camera**  
QTY:1



**Power/CAN  
Module**  
QTY:1



**99.9%  
Alcohol Wipe**  
QTY:1



**OBDII Harness**  
QTY:1



**Large  
Clips**  
QTY:5

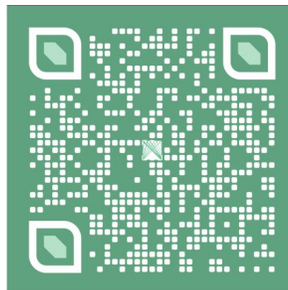
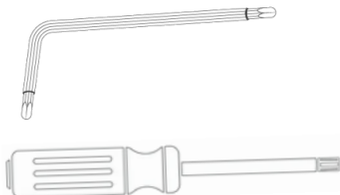
**Small  
Clips**  
QTY:8



**Zip Ties** QTY:12

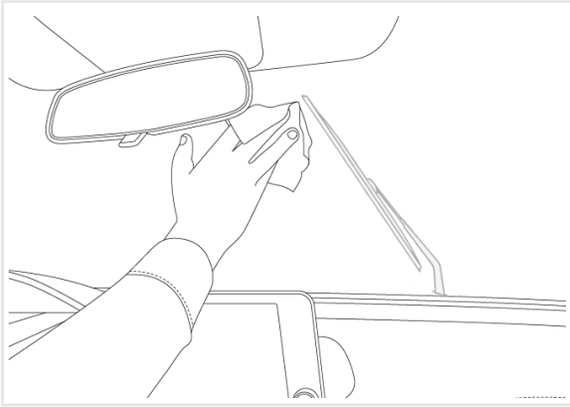
### Tools Required

Security Torx Tool,  
Screwdriver or Bit



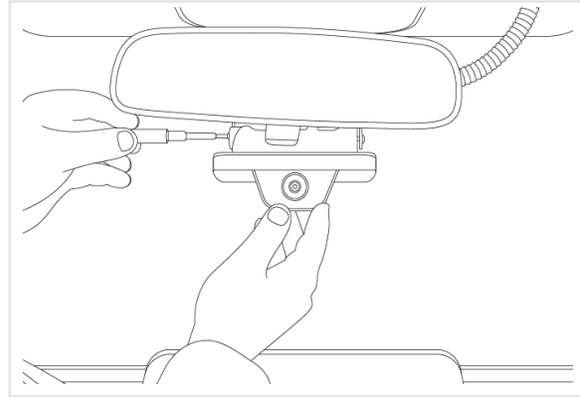
Once the installation is complete and device is powered up, you must follow this QR code in order to run the mandatory installation App that associates the device to the vehicle.

## STEP 1:



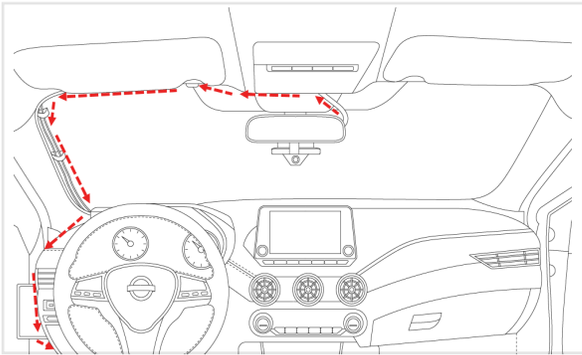
Select Mounting Location. Ensure the Driver.i device does not obstruct the driver's line of site or vision of the road. Use the high alcohol content wipe to clean the mounting area.

## STEP 2:



Adhere the camera and bracket to the windshield, ensuring it is properly centered and level. Use the back of a screwdriver to remove any air bubbles between the bracket and windshield. Tighten the bracket once the camera is level.

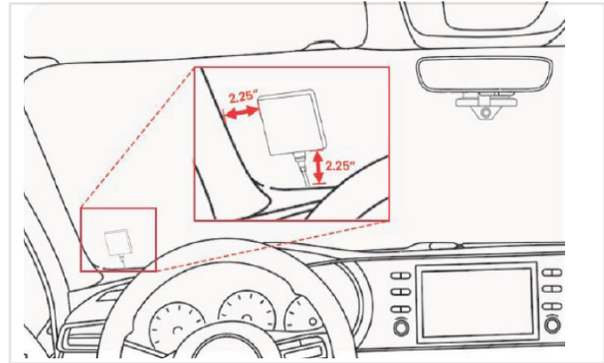
## STEP 3:



Route cable across top of windshield on driver's side and along the A-pillar. Secure using the provided mounting clips approximately every 12 inches. Use the larger clips for split loom and smaller clips for standard cables.

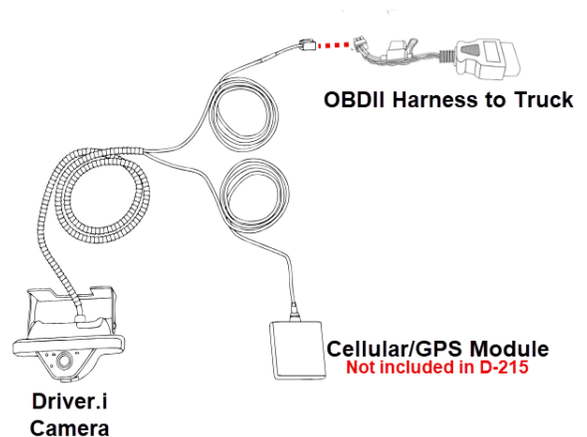
## STEP 4:

Skip if installing a D-215

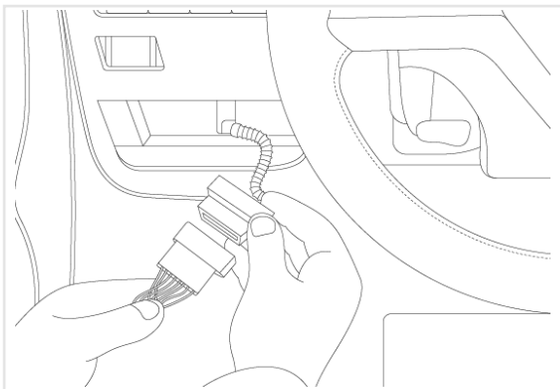


Remove backing seal from two-way tape on the top of the Cellular/GPS Module. Place the module on the lower driver side windshield making sure the arrow marked "Skyward" is pointing upwards. It's ok to mount Cellular/GPS Module on the dash if needed. Always ensure arrow is facing skyward.

## System Interconnect



## STEP 5:



Connect the Driver.i device 6-pin Molex plug to the Vehicle Power Adapter Cable, then plug the female diagnostic connector of the adapter cable to the vehicle's diagnostic port. Certain vehicles may require connecting a separate ignition wire (If not equipped with RP1226).