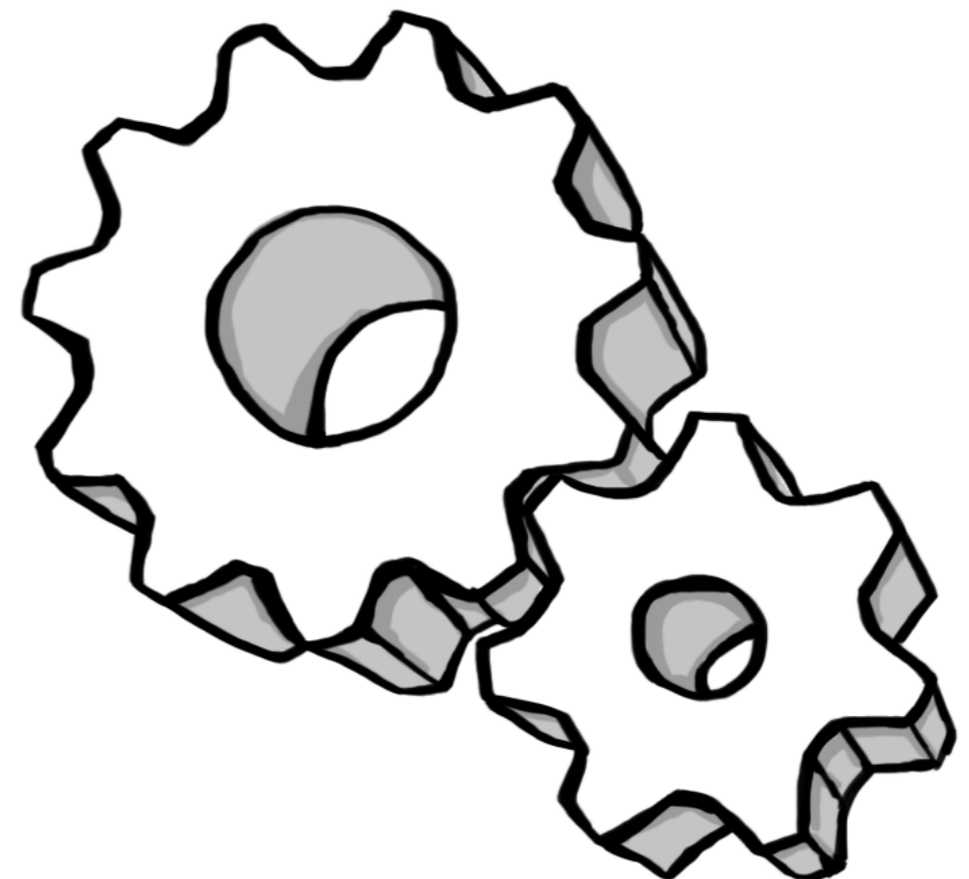


Installation

**Please read carefully for
safety install the NDVR.**

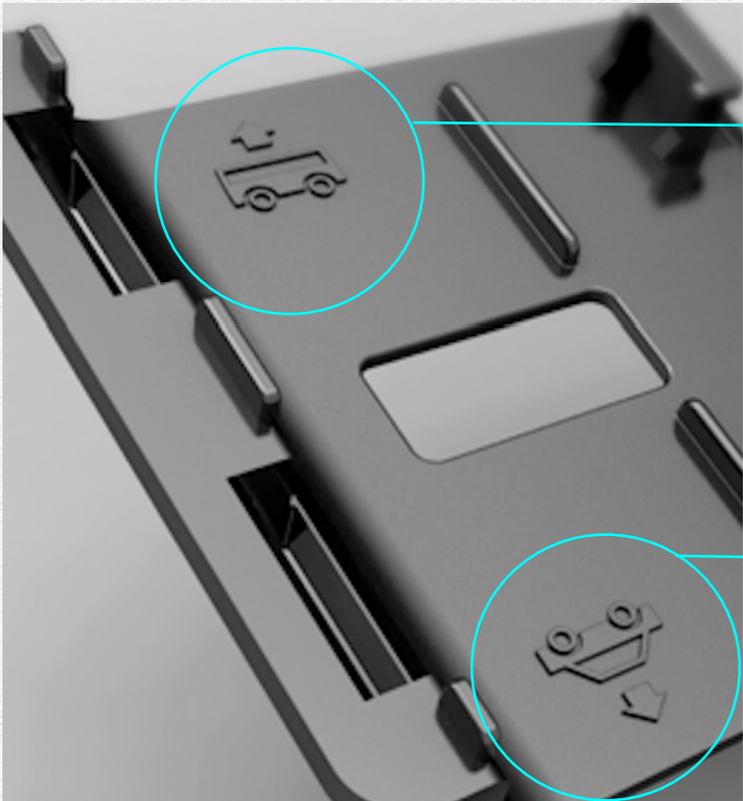


Section 1

Direction of Cradle

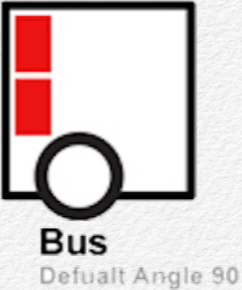
The NDVR is designed that support various angle of windshield from the vehicle. Please refer to below figure for right installation for video angle fit.

The NDVR has marked direction guide as icon of vehicle type. you can follow direction by icon as your vehicle.

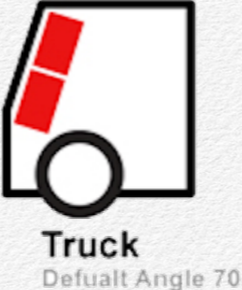


Truck & Bus

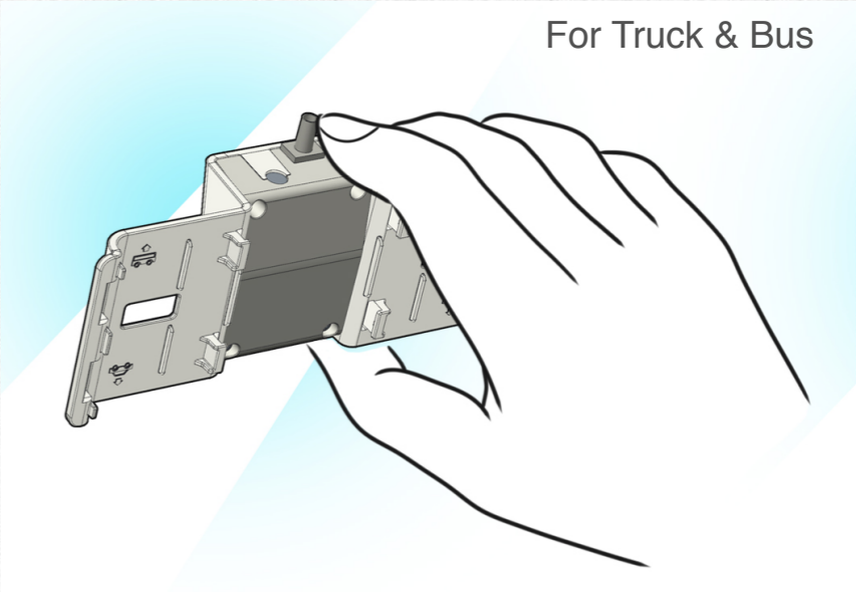
Taxi & Sedan



Bus
Default Angle 90



Truck
Default Angle 70



Sedan
Default Angle 35



Joint the cradle with main device

The NDVR is designed that support various angle of windshield from the vehicle. Please select and placing cradle to windshield.

MOVIE 4.1 Joint the cradle with main device

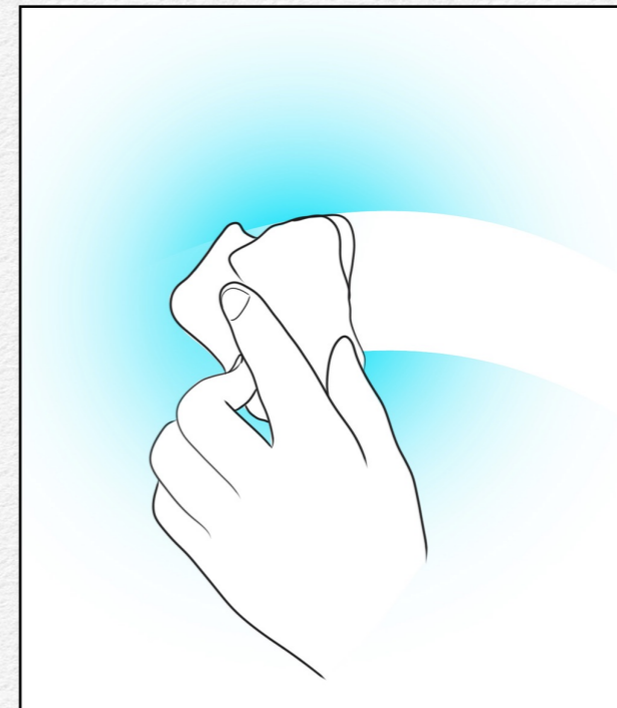


Please refer to above tutorial movie for joint main device with cradle.

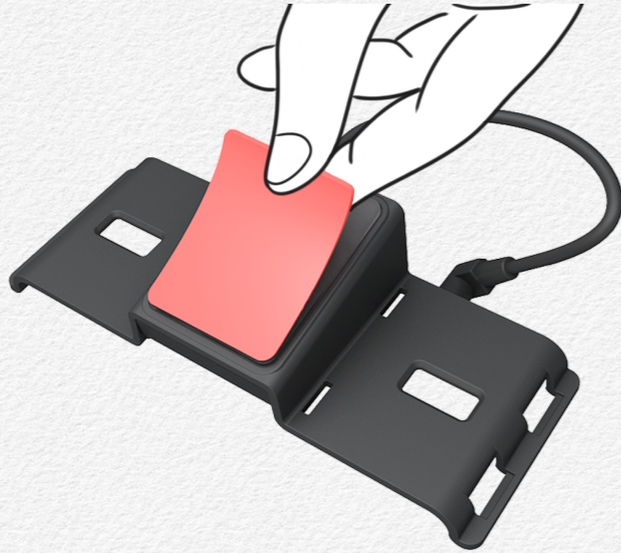
Mounting the NDVR

The NDVR is designed that support various angle of windshield from the vehicle.

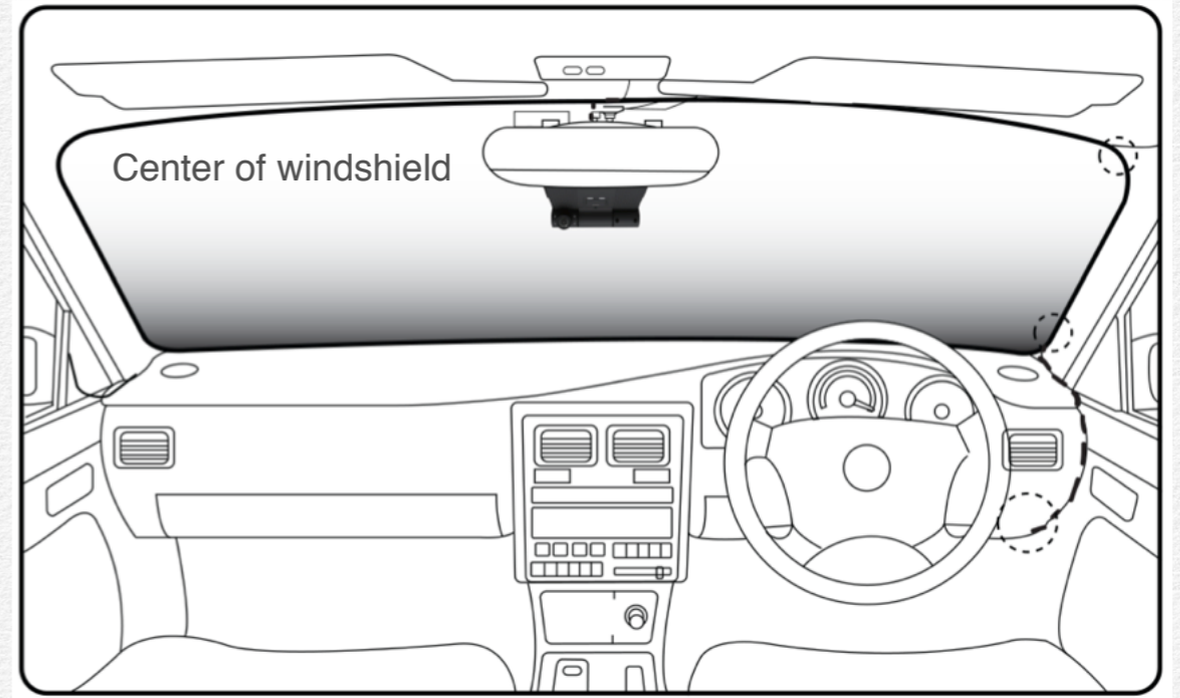
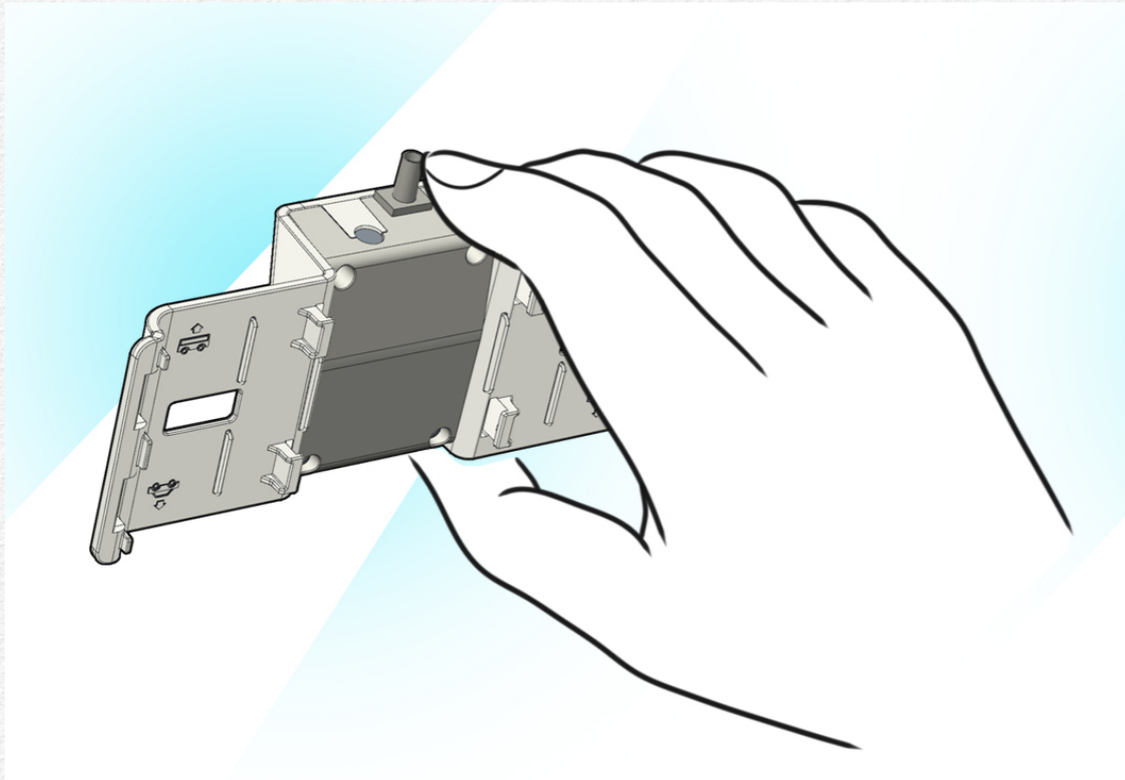
- 1) Before mounting the NDVR, please ensure that the windscreen is free of grease, dust and any other dirt that may result in poor adhesion. It is recommended that the windscreen is wiped with a glass cleaner such as Windolene or similar.



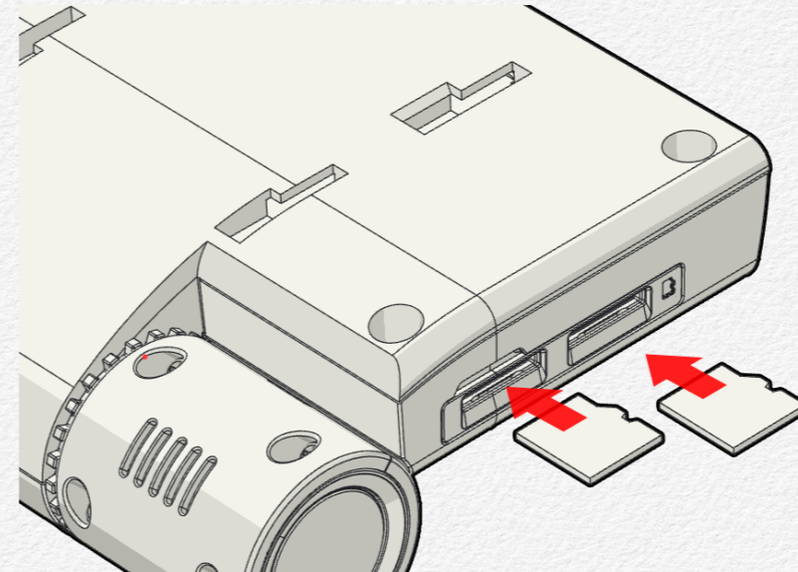
2) Remove the film on the double-sided adhesive tape.



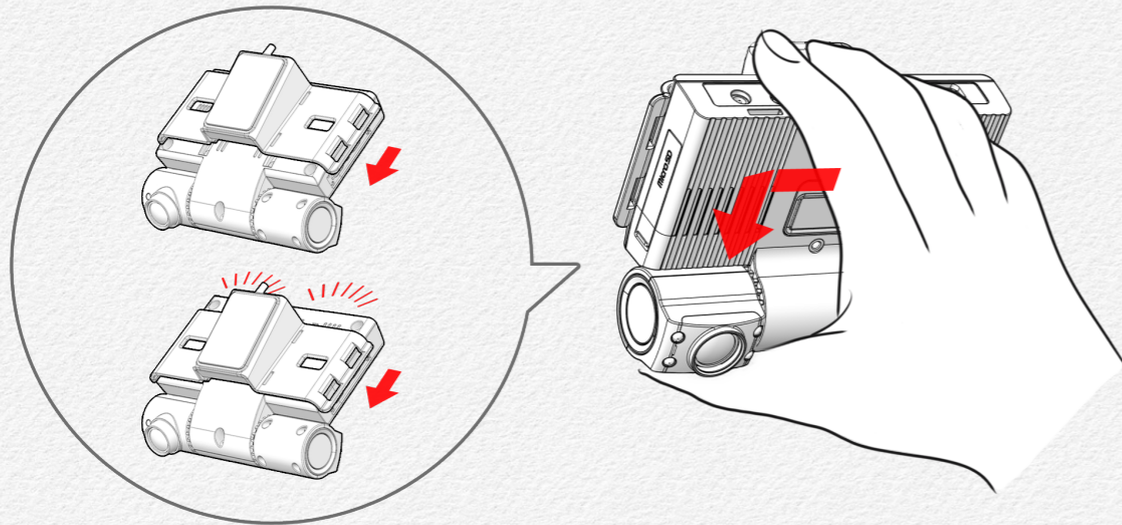
3) Placing cradle on the windshield.



4) Insert micro SD card.(Power off statue.)



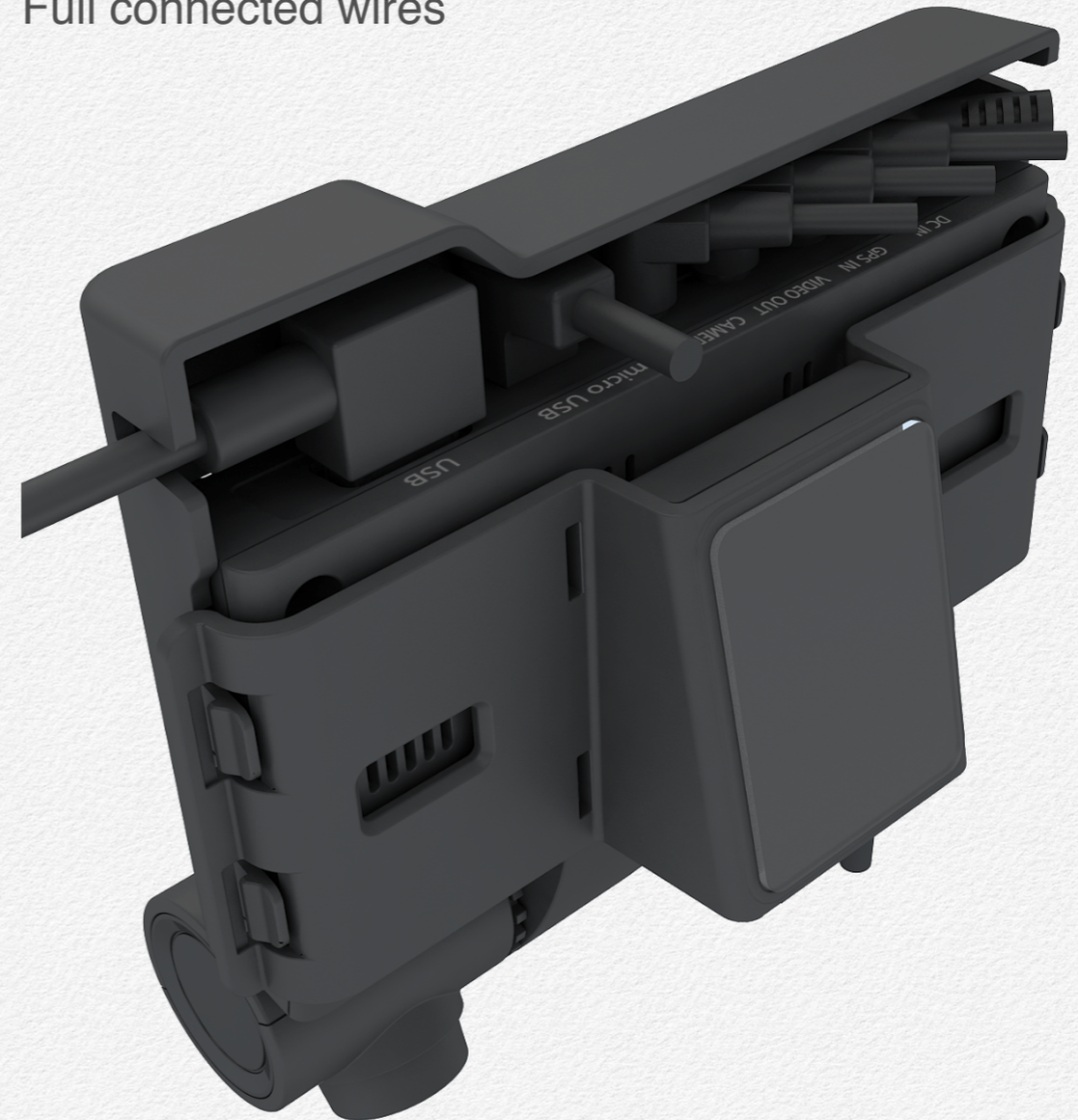
5) Joint the main NDVR with cradle.



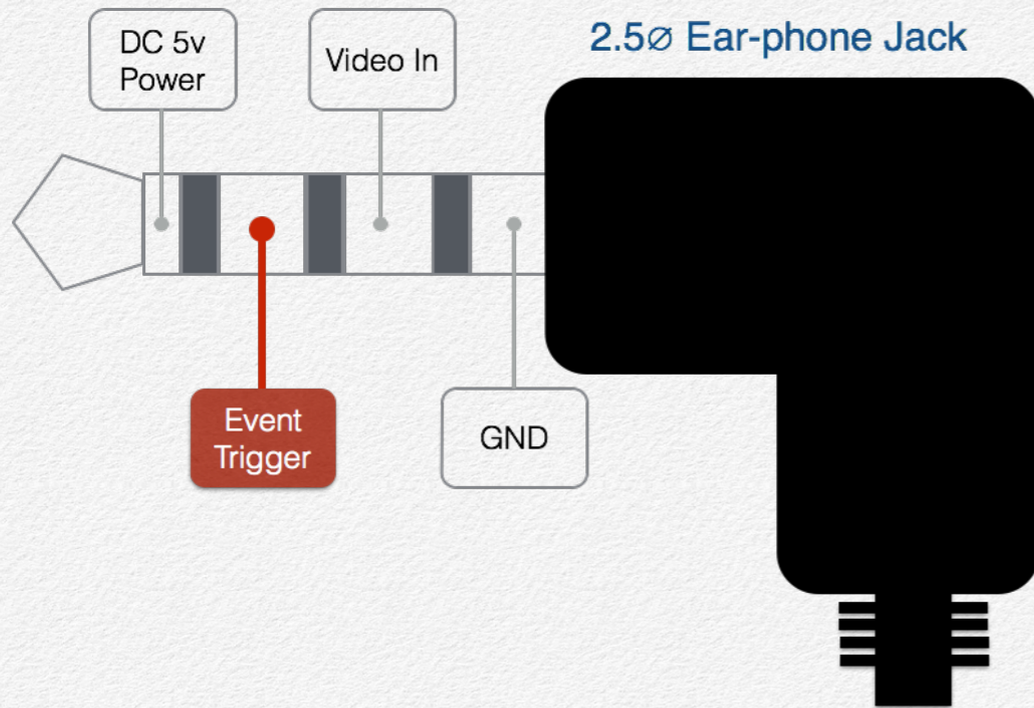
6) Connect the cables. (All the cables are must be connected to each port before supply the power to main NDVR).



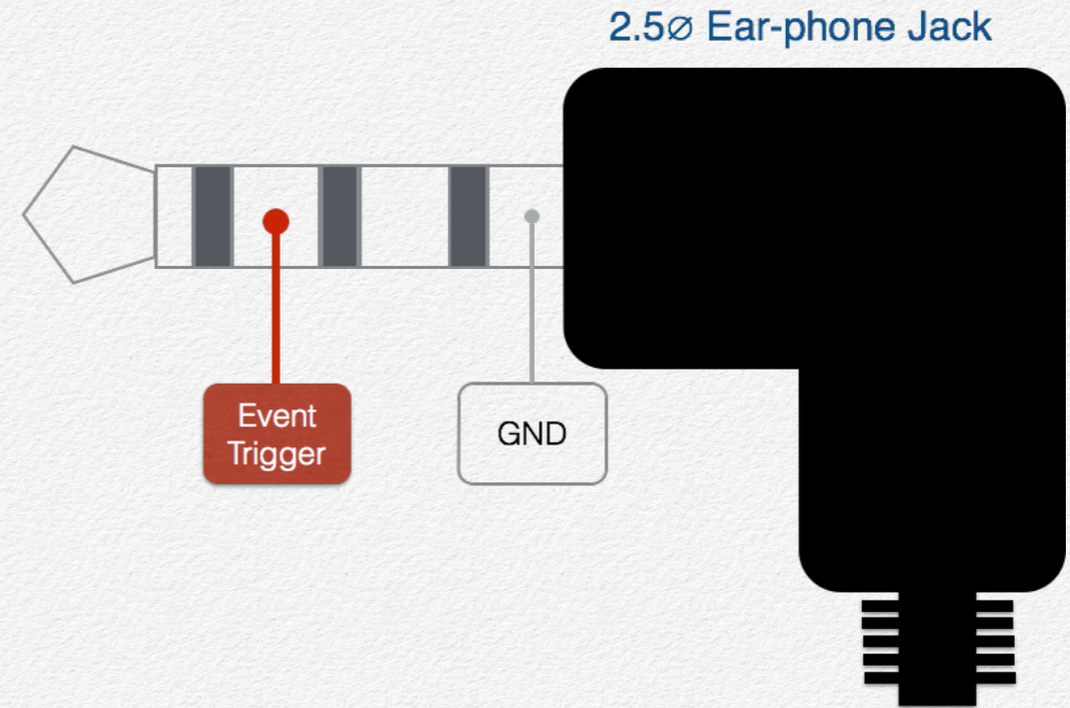
Full connected wires



PIN Assignment 1

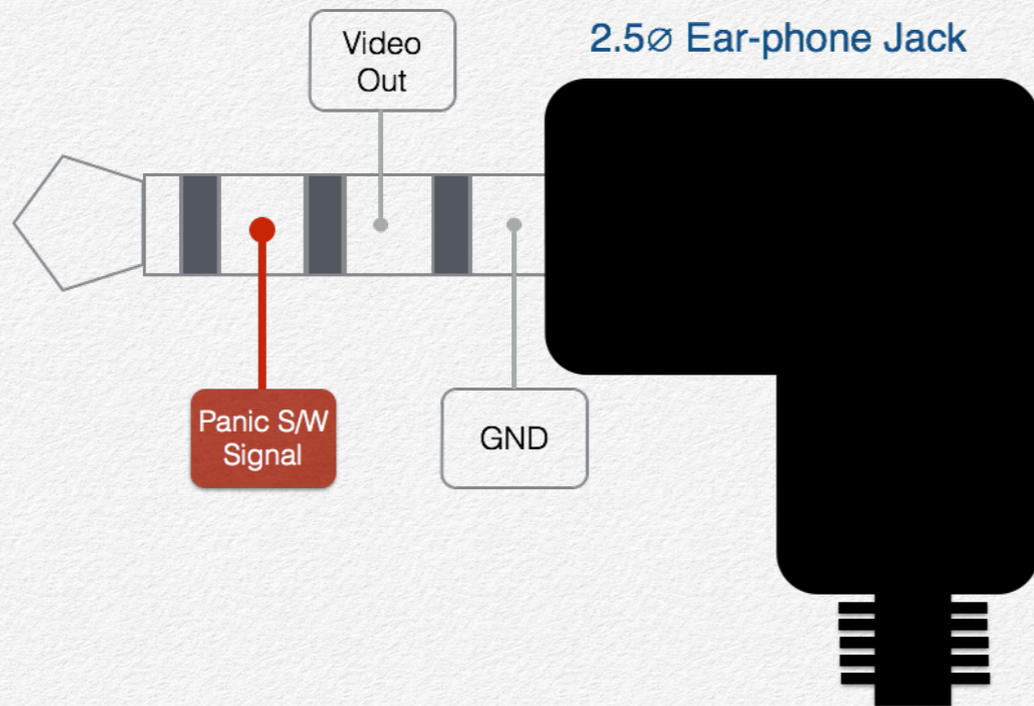


3rd Camera Jack(CAMERA IN)

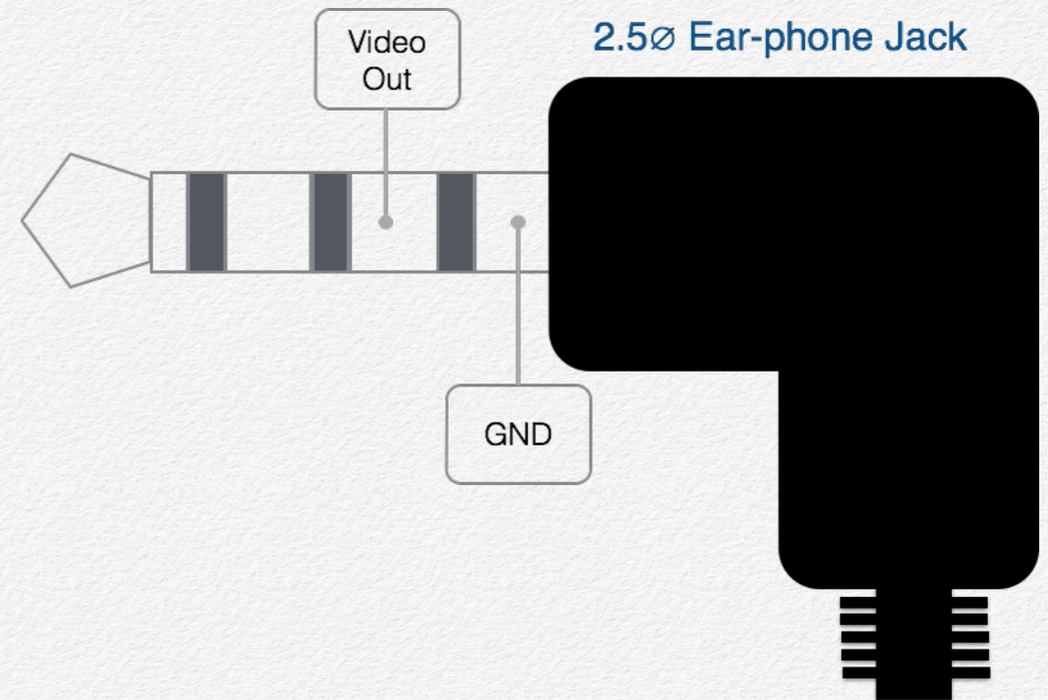


SOS Panic Button Jack(VIDEO OUT)

PIN Assignment 2



Y-Type Cable Jack(VIDEO OUT)



Video Out Cable Jack(VIDEO OUT)

Section 2

How to fit the power loom

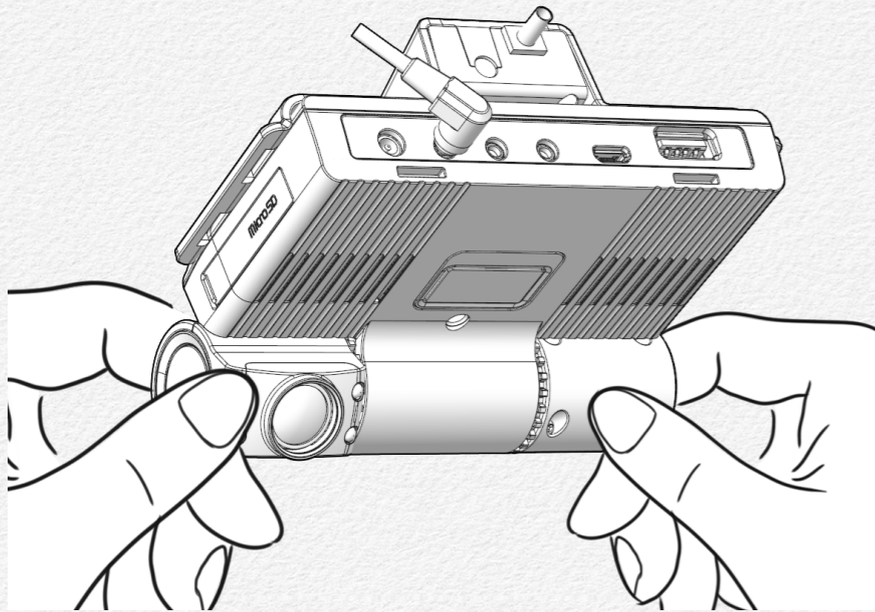
- 1) The NDVR is compatible DC8V~32V. The included DC fuse power cable can be connected directly to the battery(permanent power connection for recording 24/7) or to the ignition (the device will record only when the vehicle is on).
- 2) The power loom consists of a battery + and an Earth connection. The red wire will be battery + and the black wire will be the earth connection and white wire will be the ignition(ACC) connection.
- 3) Please remember that all connections must be within the tracking unit specs as per industry related connections.
- 4) Run the cable (power loom) via the A pillar into the roof lining and let it meet up close to the main unit.
- 5) Plug the loom into the main unit and then give it a bit of slack so that there is no tension on the power loom or the plug area of the unit.
- 6) Use the management clip to tie up the cable and make it look neat so that the cable on't hang loose. Stick them to the windscreen and cable tie the cable to the management clip or slide them in the opening slots.



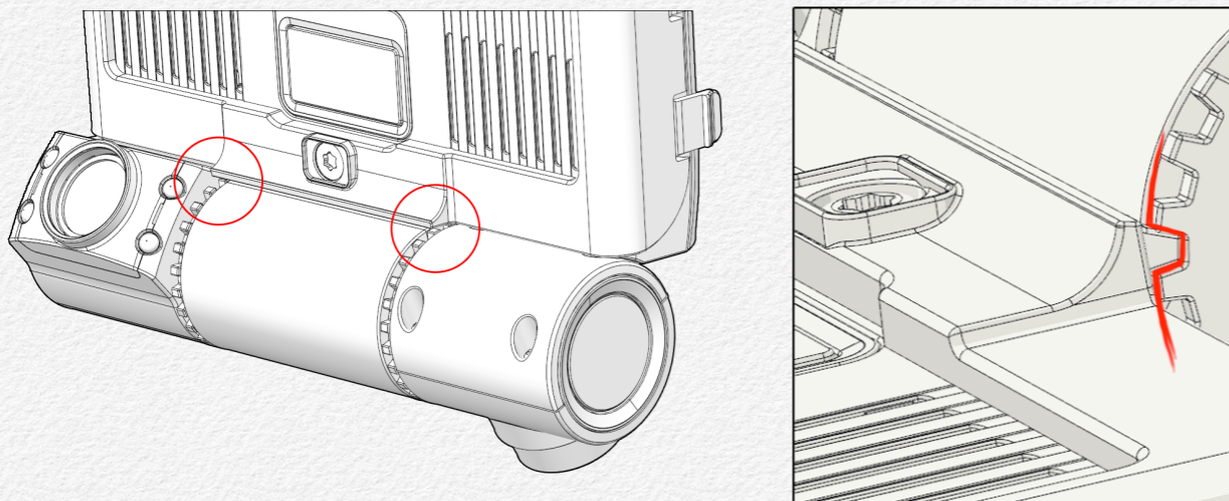
Section 3

Joint tamperproof cover

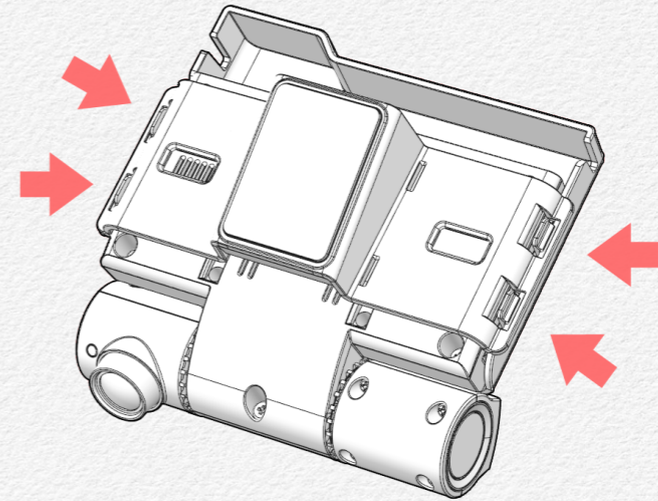
1) Adjust camera angle of view.



2) Fit tamperproof cover's hook to camera angle's hole after adjust camera angle.



3) Joint tamperproof cover with cradle clips.



MOVIE 4.2 Joint tamperproof cover



Please refer to above tutorial movie for joint main device with cradle.

4) Joint and lock the screw



5) Extract tamperproof cover from NDVR.

MOVIE 4.3 Extract tamperproof cover



Please refer to above tutorial movie for extract tamperproof cover.