

TOP amluc Car Android System Multimedia User Manual











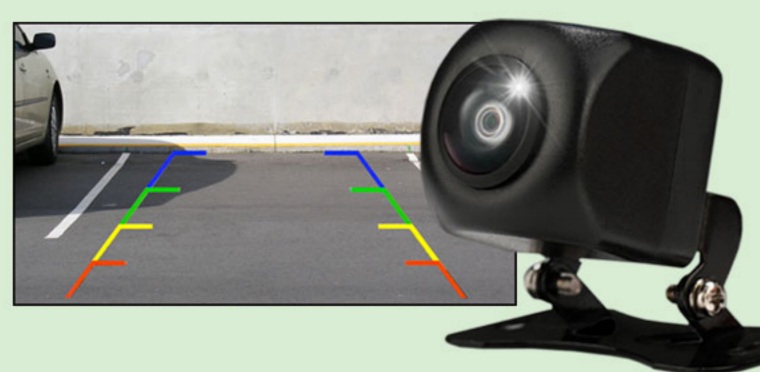












Hardware Parameter

CPU	UIS8141E 4Core 32-Bit	UIS8581A 8Core 64-Bit	UIS7862A 8Core 64-Bit	MTK8667 8Core 64-Bit
CPU Core	4×Cortex-A7 1.3GHz	8×Cortex-A55 1.6GHz	2×Cortex-A75 1.8GHz 6×Cortex-A55 1.8GHz	2×Cortex-A75 1.8GHz 6×Cortex-A55 1.8GHz
RAM + ROM	1G+16G/1G+32G/2G+32G	2G+32G/3G+32G/4G+64G /6G+128G	3G+32G/4G+64G/6G+128G /8G+128G/8G+256G	4G+64G/8G+128G/8G+256G
Resolution	Button Style 5"/6.2"/6.95" 800×480 7"/9"/10.1" 1024×600 8"1280×720IPS 8.8"/10.25" 1280×480 IPS Full Screen 4Core 9"/10.1" IPS 1024*600 Full Screen 8Core 9"/10.1" QLED 1280*720 9.5"/10.36"QLED 2000*1200 Full Screen 8Core 12.3"" QLED 1920*720 13.1" QLED 1920*1200			
Radio IC	FM8035(FM)	QN8035 (AM/FM Band RDS)	TDA7708 (AM/FM Band RDS)	TDA7708 (AM/FM Band RDS)
Amplifier IC	TDA7388	TDA7388	ROHM32107 4×50W	ROHM32107 4×50W
CarPlay/Android Auto	Optional	Built-in Wireless/Wire CarPlay Android Auto	Built-in Wireless/Wire CarPlay Android Auto	Built-in Wireless/Wire CarPlay Android Auto
Internet	WiFi	4G SIM+WiFi	4G SIM+WiFi	4G SIM+WiFi
USB	2×USB	2×USB	2×USB	2×USB
Navigation	GPS+GLONASS	GPS+GLONASS	GPS+GLONASS	GPS+GLONASS
Camera	Support Backup Camera AHD 1080P Input Front Parking Camera ADAS DVR Camera	Support Backup Camera AHD 1080P Input Front Parking Camera ADAS DVR Camera	Support Backup Camera AHD 1080P Input Front Parking Camera ADAS DVR Camera	Support Backup Camera AHD 1080P Input Front Parking Camera ADAS DVR Camera
Basic Features	Radio Navigation Bluetooth Handsfree Media Player Split Screen DSP Google Play Store			
Optional Features	360 Panorama AV-OUT DAB+ Voice Control OBD TMPS 1080P AHD Camera 3 USB			

Features





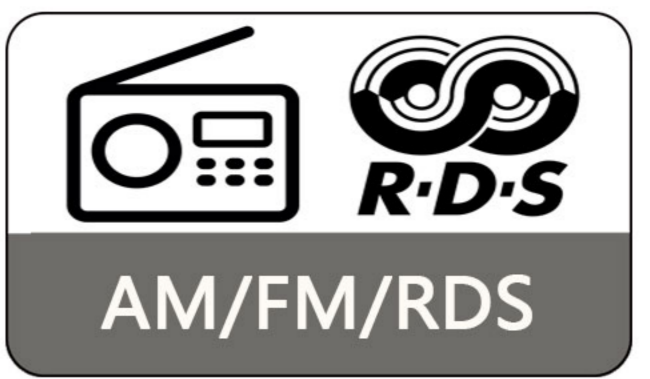


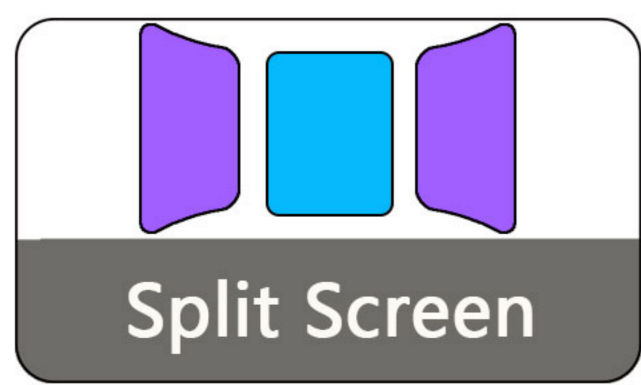




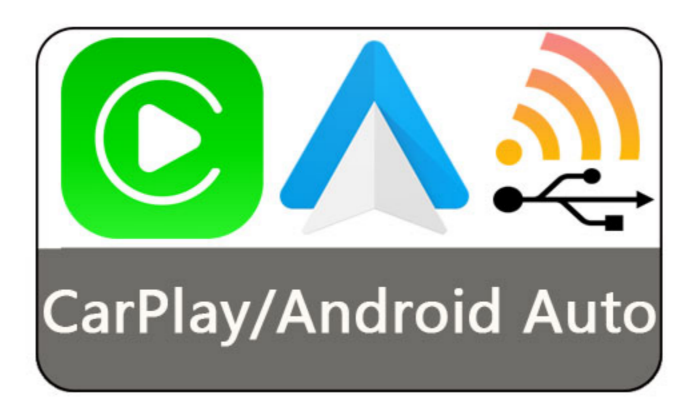


















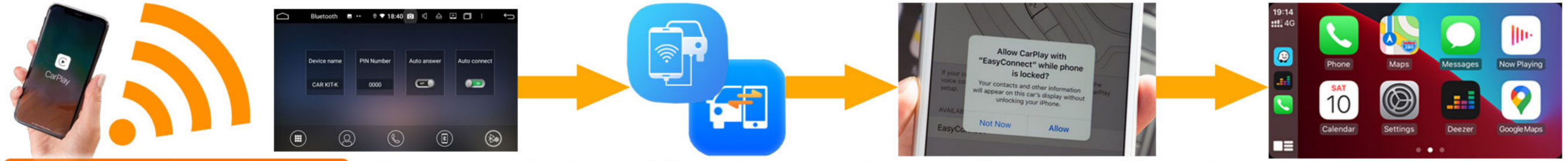




CarPlay/Android Auto

How to use Wireless CarPlay--Connect Bluetooth with your iPhone with Password 0000 or 1234--Open Tlink/Car Link app

--Allow CarPlay use in your iPhone



How to use Wired CarPlay--Connect Main Data USB Port to your iPhone--Open Tlink/Car Link app

--Allow CarPlay use in your iPhone



How to use Wireless Android Auto--Make sure your Smart Phone version is compatible with the Android Auto feature

--Install Android Auto App--Enable Wireless Projection or Developer Settings Turn on Wireless Android Auto

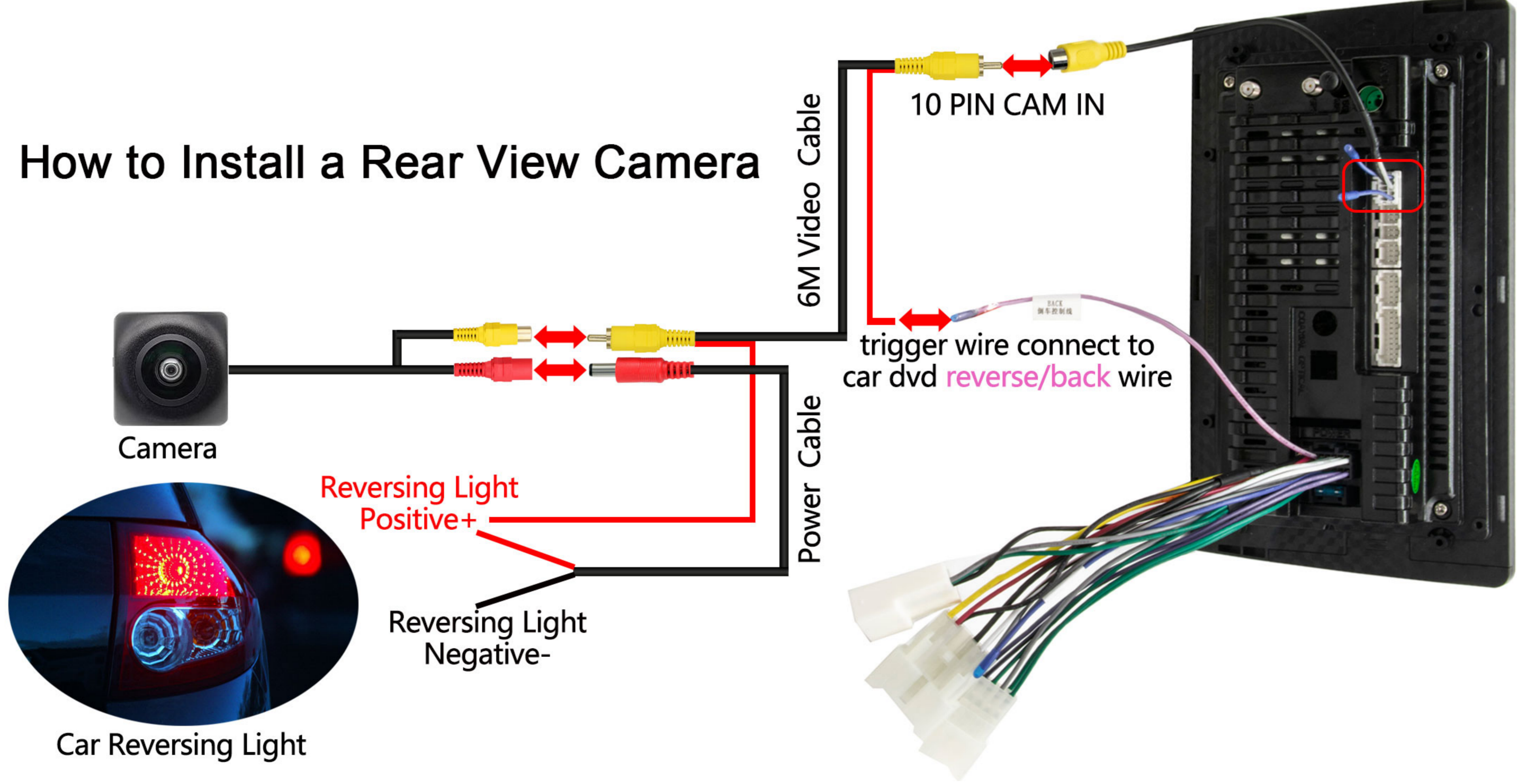
--Connect Bluetooth with your Smart Phone with Password 0000 or 1234--Open Tlink/Car Link app



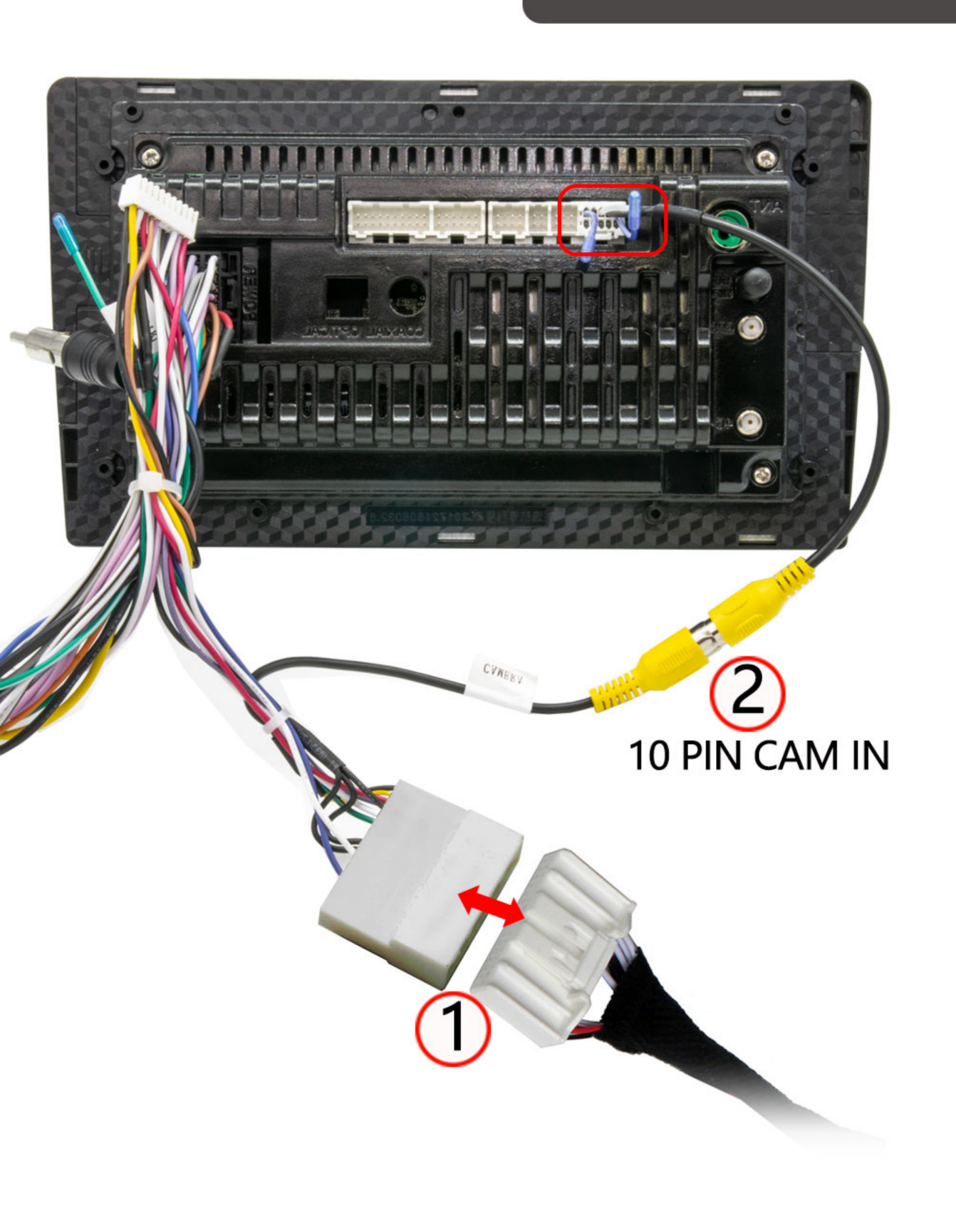
How to use Wired Android Auto--Make sure your Smart Phone version is compatible with the Android Auto feature --Install Android Auto App--Connect Main Data USB Port to your Smart Phone--Open Tlink/Car Link app



Reverse Camera Connection



Retain The Factory/OEM Camera

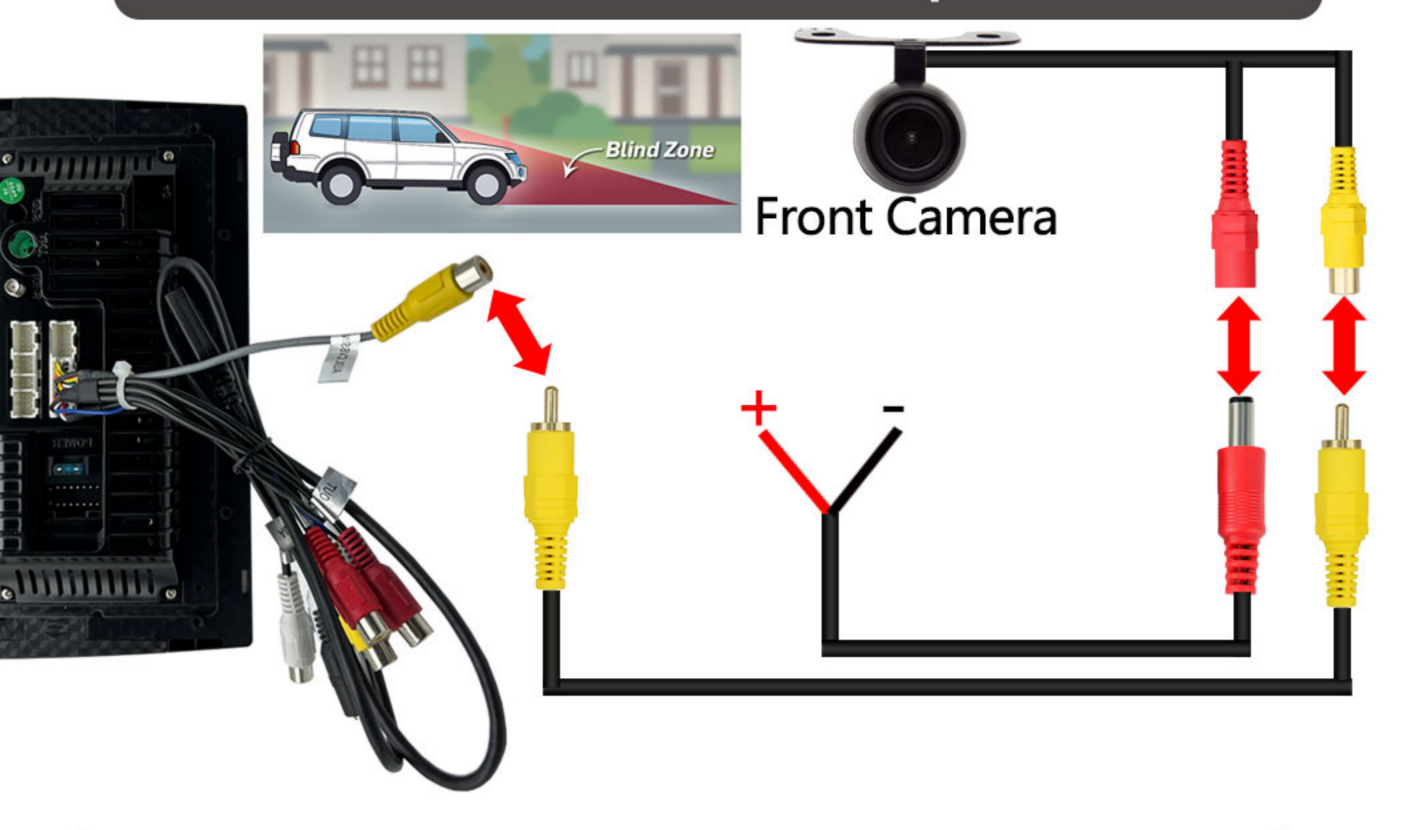


- (1) Connect to Factory/OEM Camera Harness Port
- 2) Connect to 10PIN Camera Input Port

Note:

- 1. Different Car Models Have Different Harness Wire Shapes, This is Just a Reference
- 2. Please Enter Settings-Chose CVBS-NTSC Signal after connect Factory/OEM Camera
- 3. If Your Car Do not have Factory/OEM Camera or do not have adapter in Harness Wire, please ignore this function

Activate Forward Blind Spot Camera



How To Choose Camera Signal Format

Some reversing pictures appear black and white or the screen is blurred and shaken. It may be that the video format is not selected correctly. Please enter the reversing settings of your Android car radio, test each video format option, and select a compatible format.

Settings-Car-Factory-Password-3368 or 123456 or 8888-Reversing system selection/Reversing video Format/Backcar Setup-CamType-CamFormat

- 1. Most of the aftermarket car android radio screen support reversing CVBS and AHD video formats, AHD video formats include 1280×720P & 1920×1080P, CVBS video formats include NTSC and PAL.
- 2. AHD imaging is relatively clear and excellent. AHD is the first choice by default if the camera is with AHD format.
- 3. If you use factory/OEM Camera, please chose NTSC

Connect the front camera to RCA-CVBS-IN

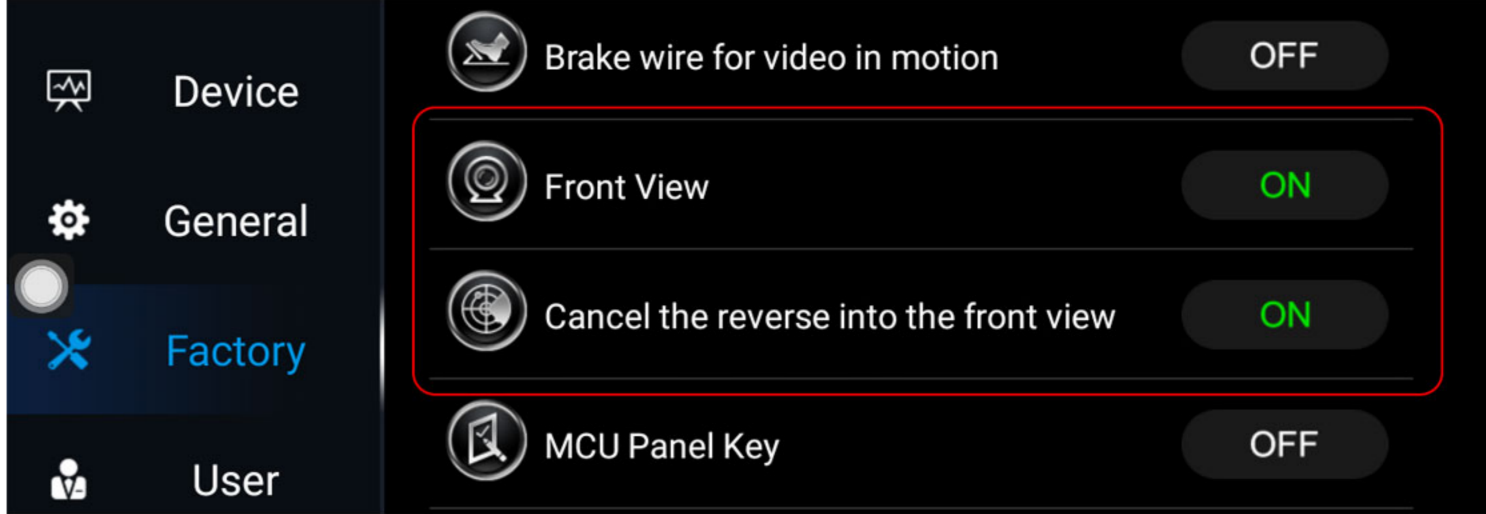
Connect the red wire(Positive) to DC-12V or ACC

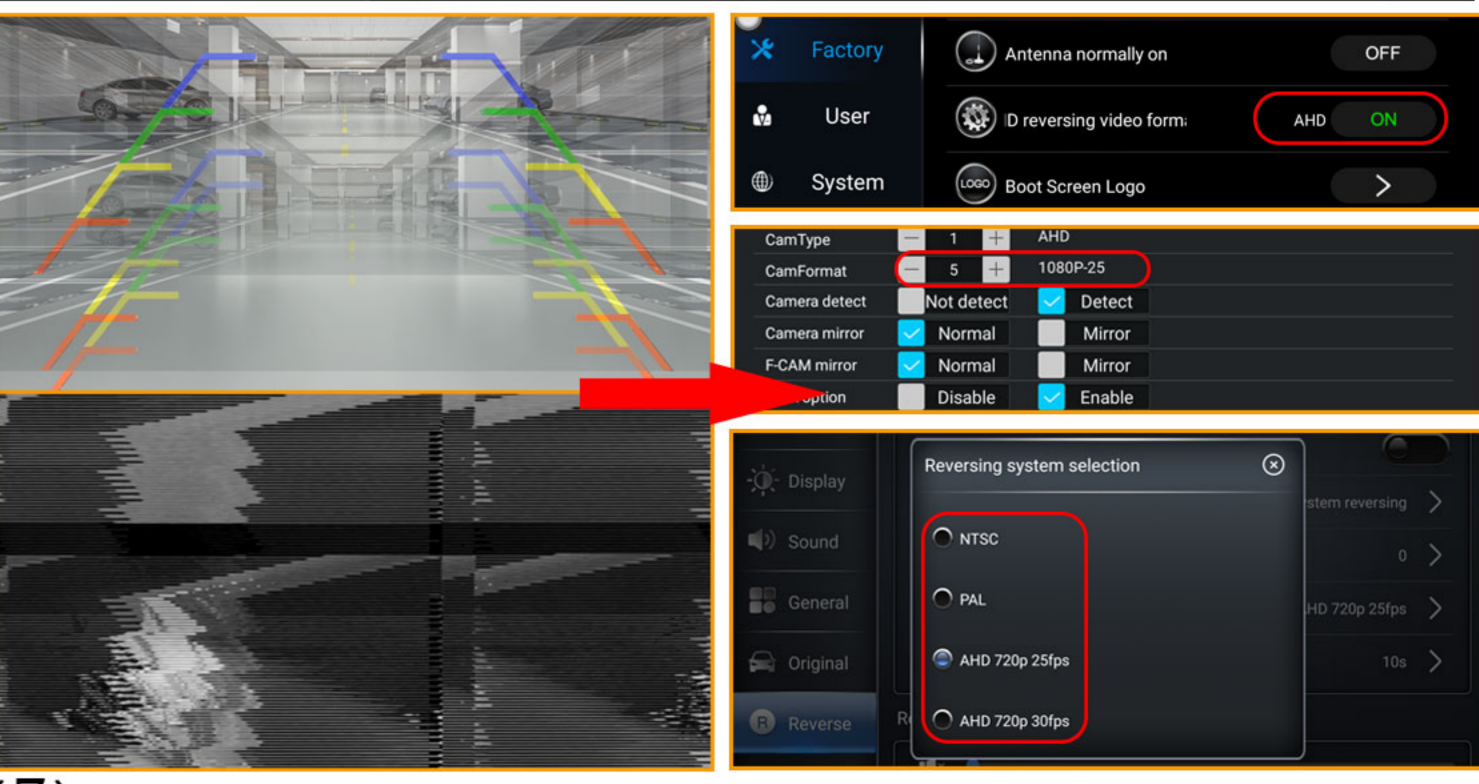
Connect the black wire(Negative) to GND

How to activate the front view camera?

In Settings-Car-Factory settings-Password-3368 or 123456 or 8888

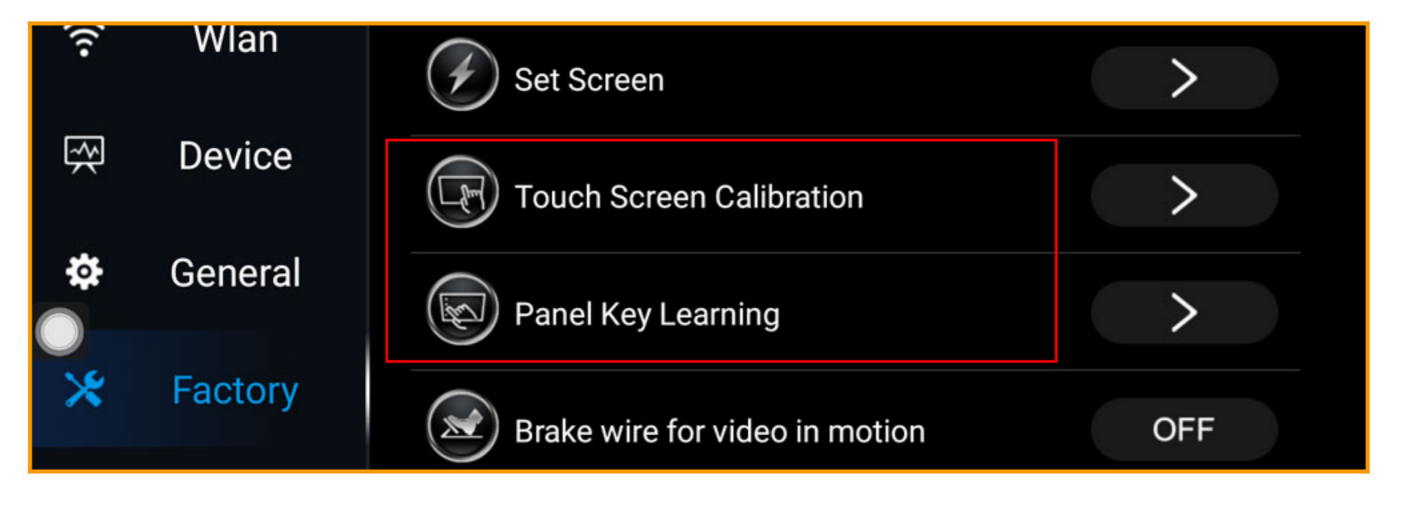
-Turn On Front View





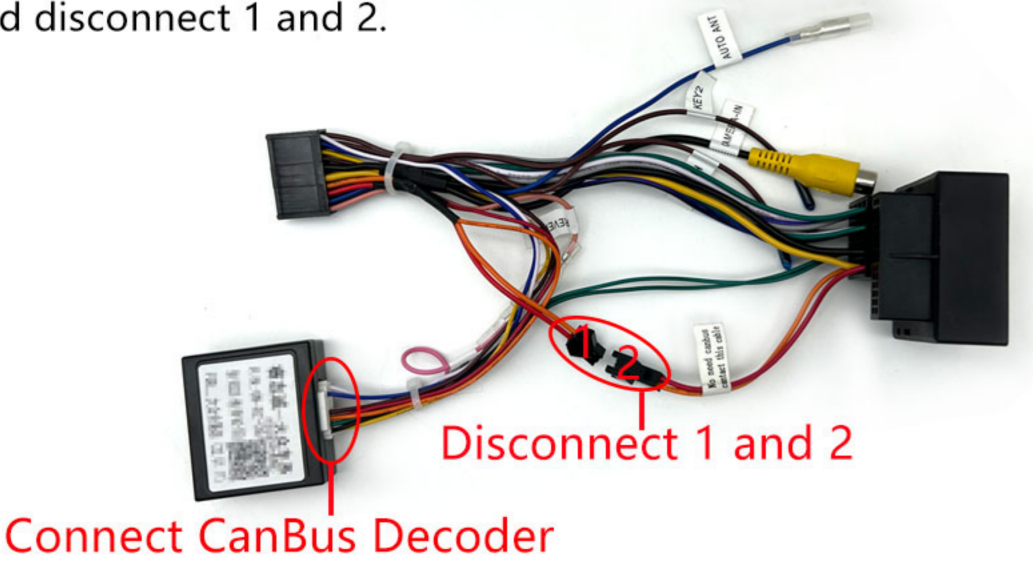
Screen Calibration & Key/Button Study

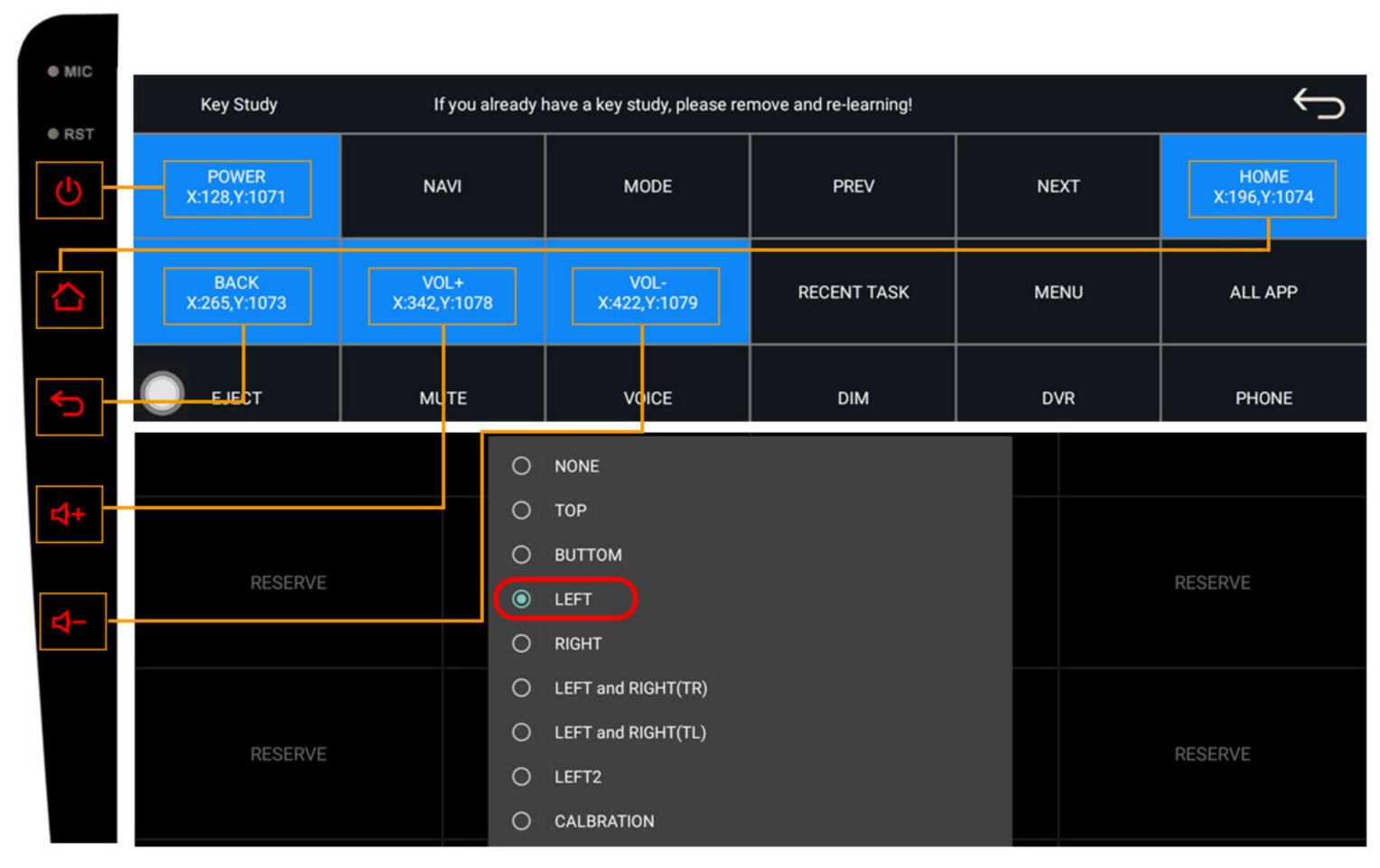
If you have a misalignment problem on the touch screen, please enter Settings-Factory -Password: 3368 or 123456-KEY-Touch Screen Calibration. You also can Study the Panel Key Learning / Touch area key on screen. Some touch sreen need to re-select position (normal is left)



ACC Power Off

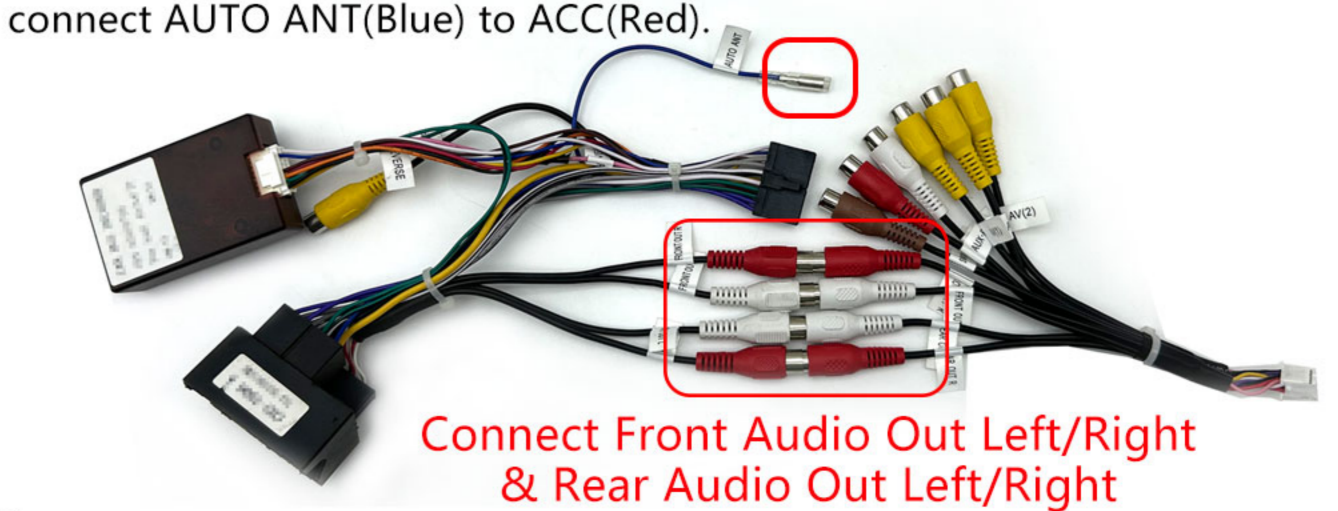
Some cars, such as Volkswagen, after installing a Android radio screen, cannot be turned off after pulling out the key, please connect CANBUS and disconnect 1 and 2.





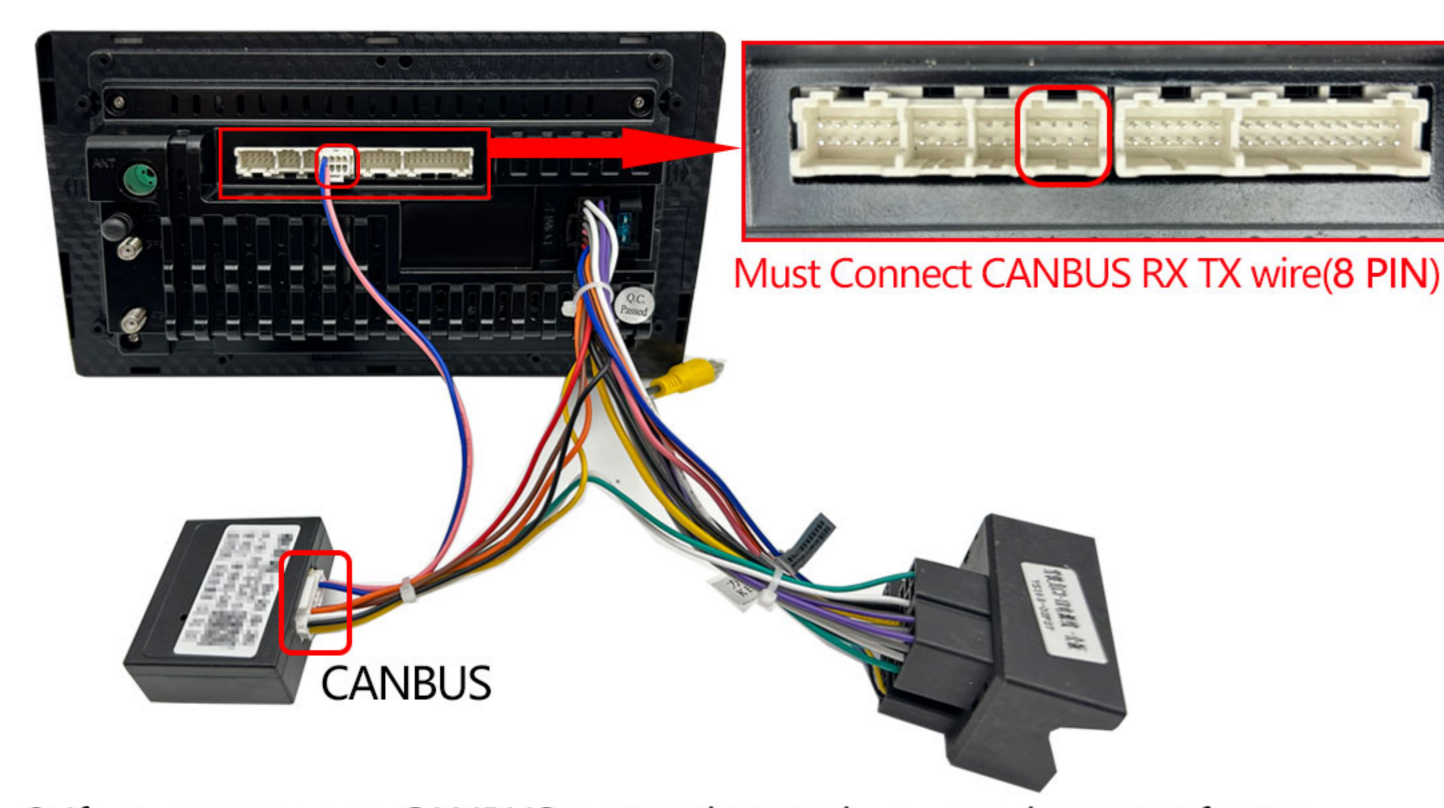
Amplifier Connect

Some cars, such as Audi/Hyundai, the original car has built-in amplifier, after installing the android radio screen, there is no sound, please connect it Front Audio Out L/R and Rear Audio Out L/R to RCA Cable. if Still Not Sounds, pls

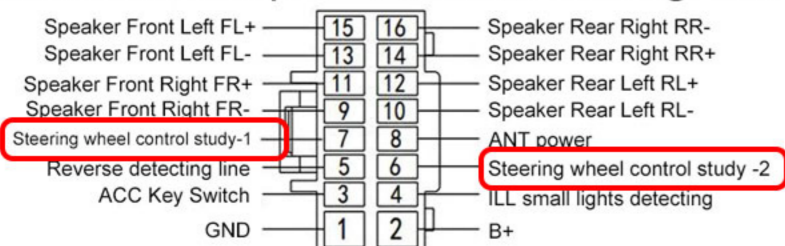


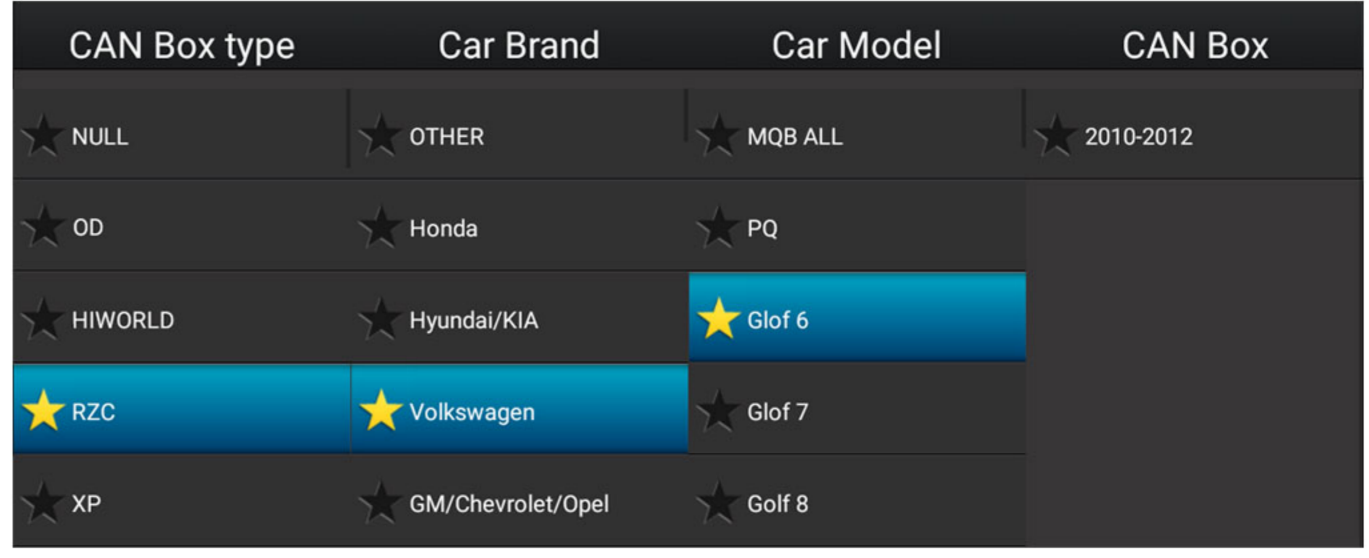
Setup Canbus & Steering Wheel Controls

1. If your screen harness including CANBUS protocol control, you can use the steering wheel control function directly, if you can't use it, please enter the factory settings-password 3368 or 123456 or 8888 to Select Models, select the correct CANBUS brand, car model and year ,save and reboot.if you still can't use the steering wheel function Please contact technical support.



2. If your screen non-CANBUS protocol control, you need connect factory harness wire steering wheel to our harness match key 1 /key 2 /key GND (Some car models need to manually cut the wire connection) Click the "steering wheel learning" icon to enter learning page-touch the function icon, then press the button, complete all button learning, save then ok.

















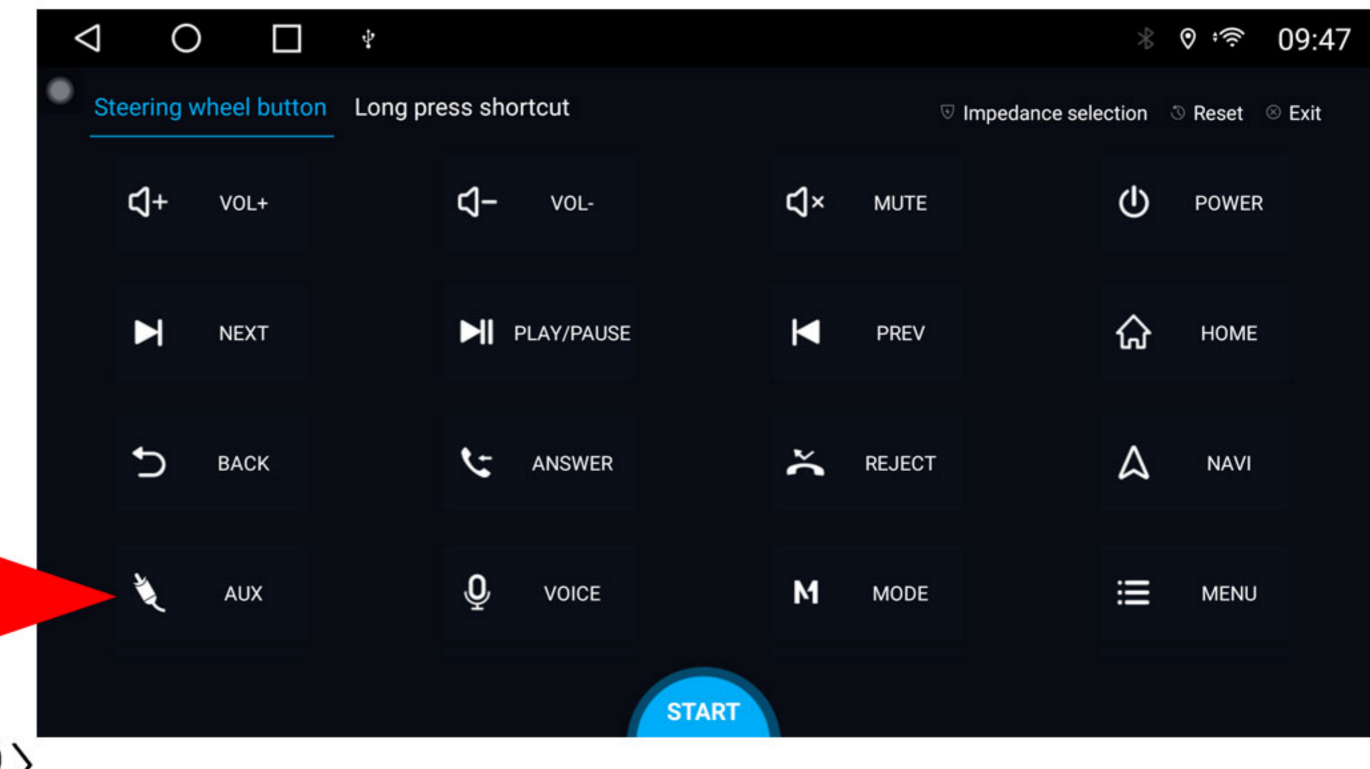
Raise(RZC) Hiworld(HW)

Oudi(OD)

Simple(XP)

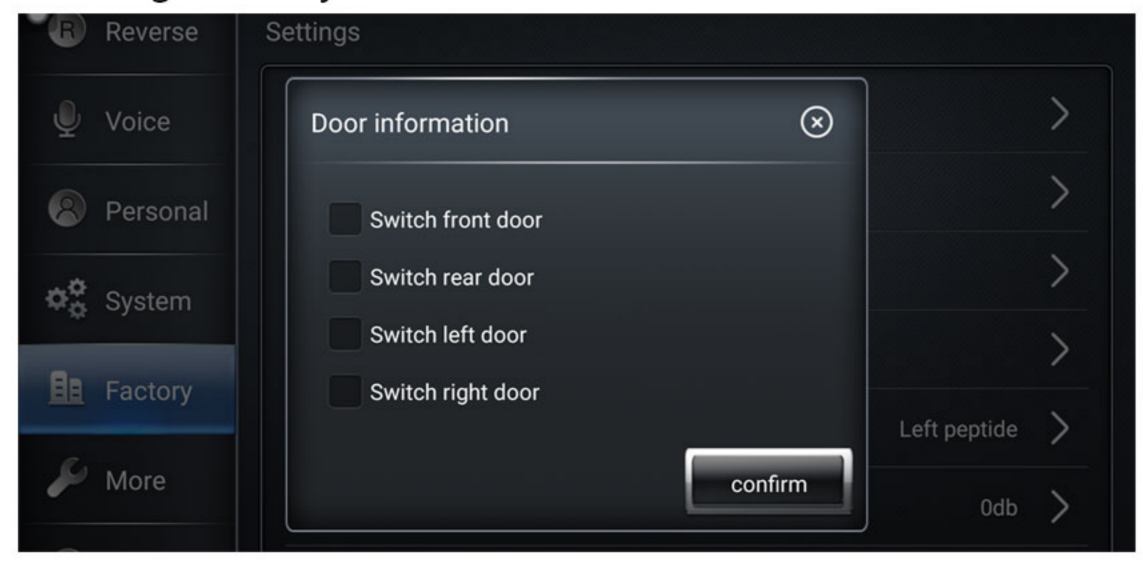
Binary(BNR)

Xinbas(XBS)

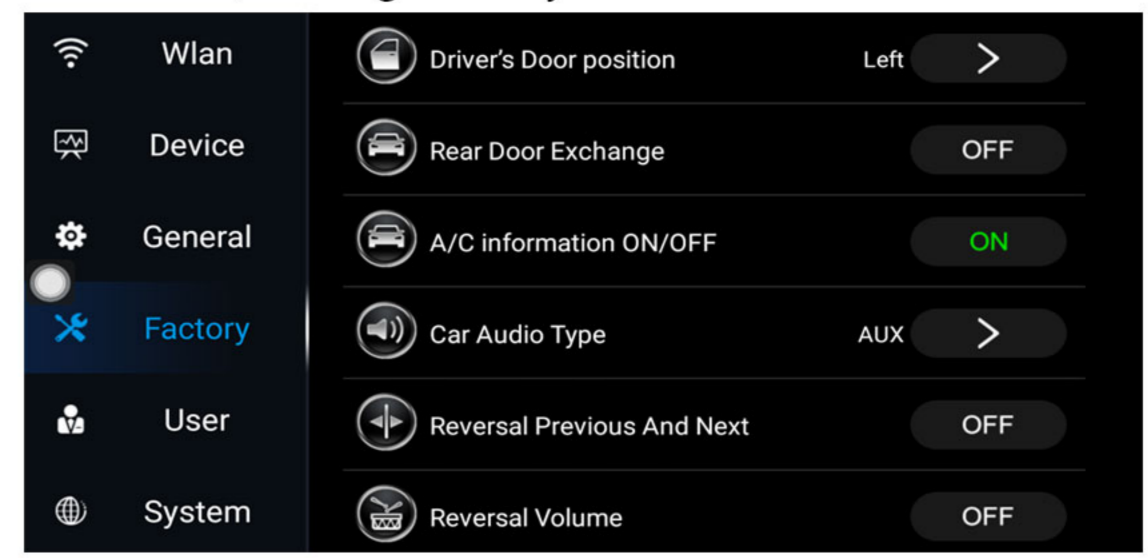


Exchange Function

If your car door display does not match the actual door information, In Settings - Factory - Password - 3368 or 8888 or 123456 - switch door information



If your Previous and Next / Volume + and Volume - response does not match the steering wheel button, In Settings - Factory - Password - 3368 or 8888 or 123456 - reversal position



4G Function



- 1. Make sure the SIM card is facing upwards and the card cutout side face is towards the left
- 2. After inserting the SIM card, the device MUST be restarted in order to read the Sim card. Swipe the screen task bar down and select "Reboot"
- 3. If SIM card has PIN code, the SIM card will NOT work. Please remove PIN code from sim card before trying to make SIM card work. Sometimes your network operator will have to be contacted to remove PIN
- 4. If all steps above fail, check with a different SIM card you know works and has no PIN code and repeat steps 1 & 2.
- 5. Some SIM cards are thinner than regular SIM cards If you insert your sim card and it is not registering as being inserted on the head unit, you may have to place tape on the backside of the SIM card so it can make better contact.
- 6. Don't use Sprint and Verizon sim cards. T-Mobile pre-paid works and AT&T is ok





GSM	GSM850 EGSM900 DCS1800 PCS1900
WCDMA	BAND1 BAND2 BAND5 BAND8
TD-SCDMA	BAND34 BAND39
TDD-LTE	BAND34 BAND38 BAND39 BAND40 BAND41N
FDD-LTE	BAND1 BAND2 BAND3 BAND5 BAND7 BAND8 BAND20 BAND28A

360° Panoramic Camera

Installation Reference

- 1. The vertical inclination angle of the left and right lenses is greater than 25° and less than 45°
- 2. The left and right lenses are installed in the flat middle part under the rearview mirror, and the left and right are required to be symmetrical. The installation point should be flush with the protruding surface of the front swallow board.
- 3. The front and rear view cameras should be installed in the center as high as possible, and the height difference between the four cameras should be reduced as much as possible. It is advisable to tilt the angle horizontally by 30-45 degrees. The camera should be installed at a minimum height of 40cm from the ground.

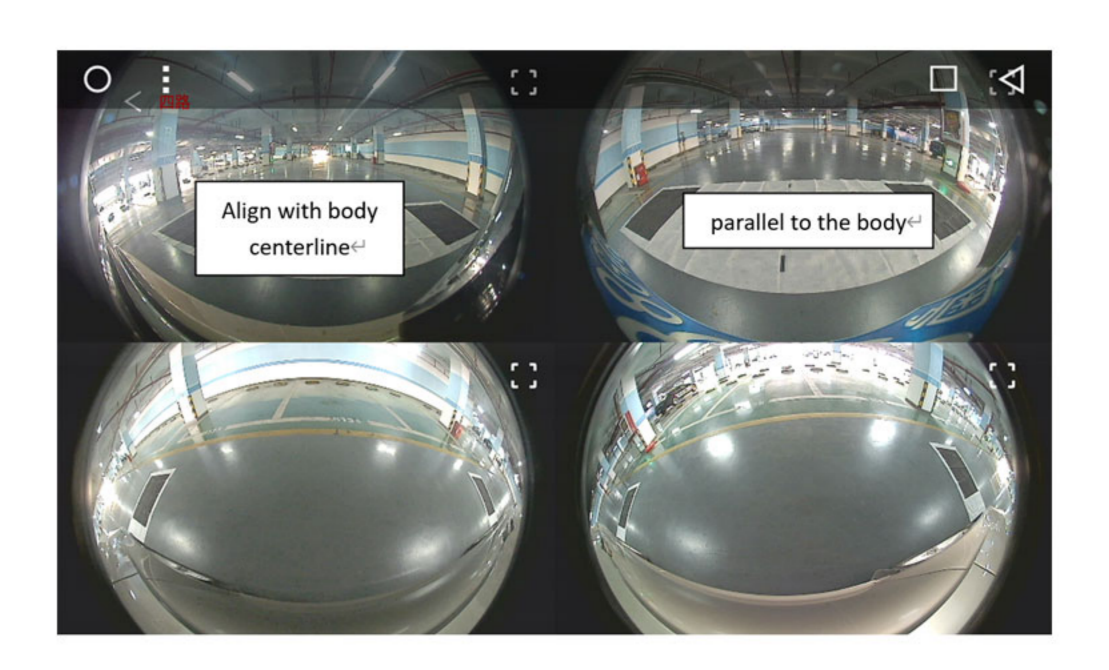


Calibration Reference

- 1. 1 piece of 7.5M measuring tape, used to measure the distance between vehicles and the distance of front offset;
- 2. Arrange the debugging cloth according to the mode prompts, align the center point of the front and rear debugging cloth with the center of the vehicle body, and fix it. The front and rear debugging cloth edges are about 30 cm away from the front and rear of the car;
- 3. Check whether the camera is installed correctly and whether the debugging cloth is placed correctly through the four-split screen in the splicing and debugging of the 360 software.

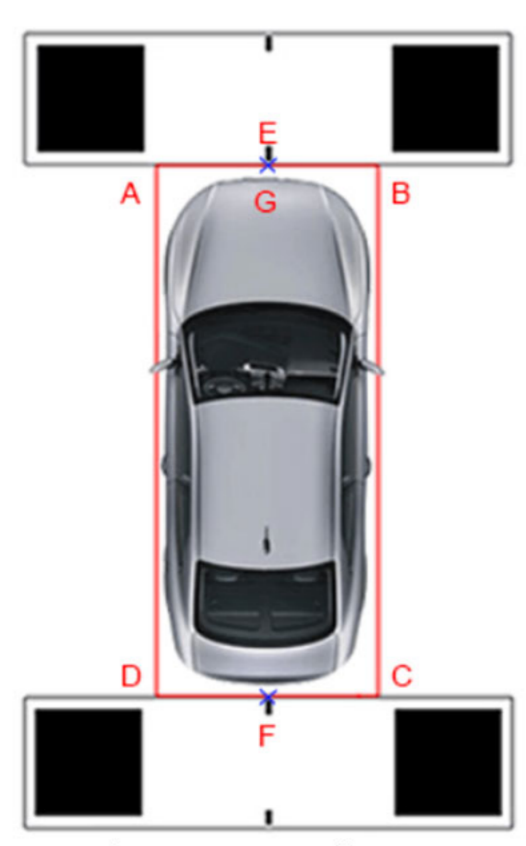
- 4.The glass surface of the front and rear view cameras should be flat with the protruding position of the front and rear car body, so as to prevent the lens from being recessed into the car body and increase the blind spot of the viewing angle.
- 5. After the installation of the four cameras is completed, the installer can adjust the position and angle of the cameras through the four-screen image in order to achieve the best angle effect. , the image is in the very center of the screen, and the vignetting is evenly distributed around it.





360° Panoramic Camera

Calibration Reference



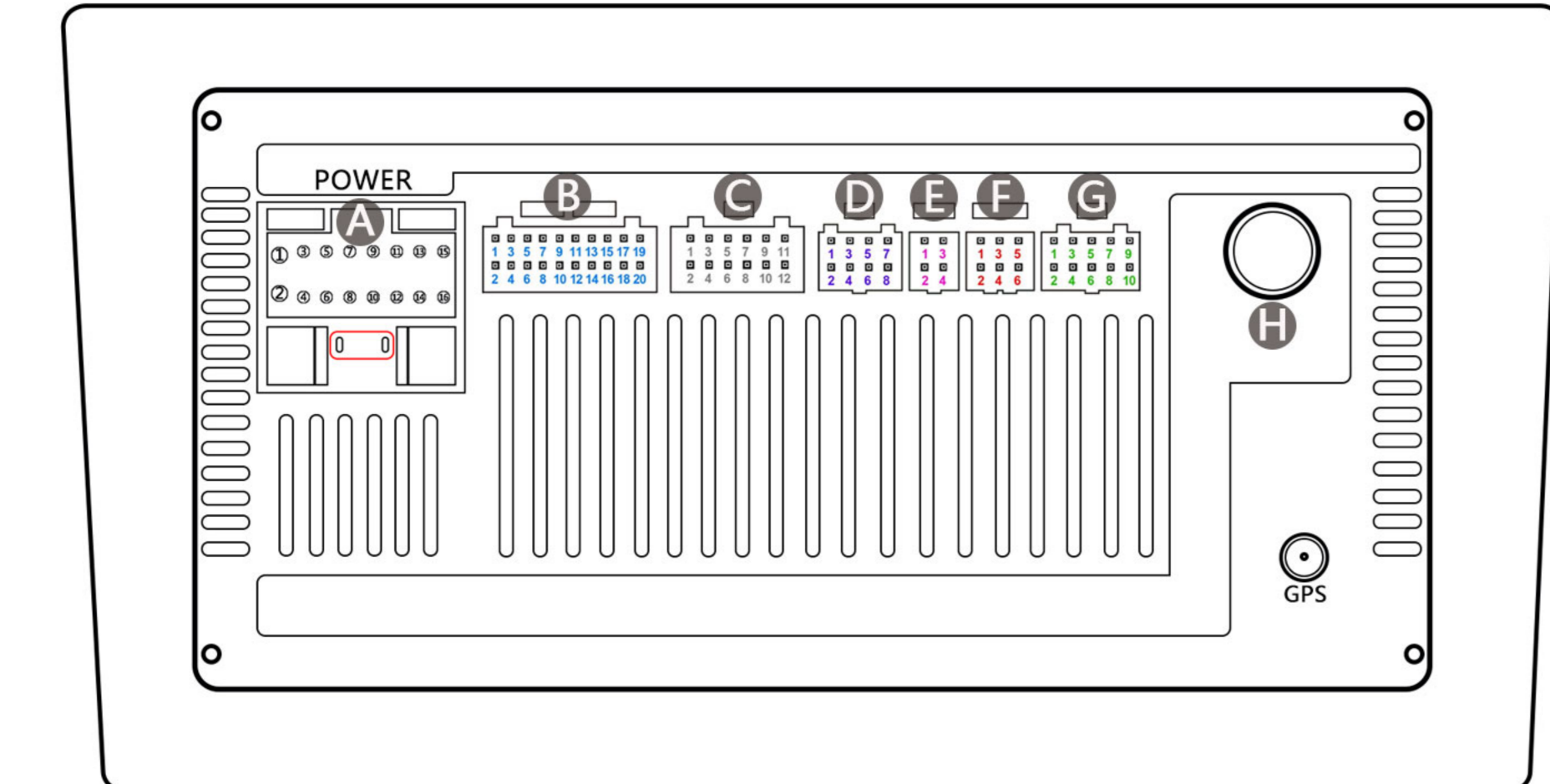
- A. Ensure that the left and right view images of the car machine are consistent with the left and right view mirrors of the real car (see the distribution of the front, rear, left, and right rear view mirrors in the figure below, and let people move to confirm).
- B. Make sure that the front parts of the left and right view mirrors are aligned.
- C. Ensure that the front and rear cameras of the left and right cameras can illuminate the car body on both sides and the sides of the car body are parallel, and ensure that the left and right vision can see the full debugging cloth (front and rear) and that the front and rear cloth are symmetrically distributed on the imaging.
- D. Make sure that the images of the front and rear cameras are not upside down or tilted. In the images of the left and right cameras, the body is at the bottom of the image
- E. Ensure that there are no obvious shadows, water stains or sundries on the calibration cloth, black and white are distinct
- 4. Align the specified position on the calibration cloth with a tape measure, measure and record the following three data: AD=the distance between the inner edges of the front and rear cloth, AB=the distance between the left and right cameras, EG=front offset
- 5. Enter calibration setting (password is 4321 or 1234 or 0000)
- 6. Panorama adjustment
- A. Enter the corresponding camera lens (Lens) specifications;
- B. Input the front offset distance, left and right spacing (unit: mm);
- C. Enter the keyword of the model, and select the one that best matches the current model in the associated model list;
- D. Select automatic splicing, wait for about 30S, and it can be used normally after the prompt splicing is successful;
- 7. In order to prevent data loss, you can save the spliced data (project settings export parameters and save them in the whole machine)
- 8. When the automatic splicing fails, you can click the manual calibration button next to the automatic button to complete the splicing by manually drawing points:
- 9. Directly click the red cross point or the next point to switch the point, drag the point to trace the approximate position, and drag in the magnifying glass window to fine-tune the position of the corresponding point. When the points are accurately aligned, click OK to proceed to the next step plot points

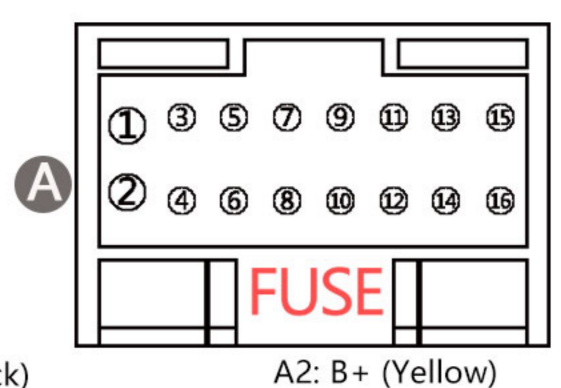
Front/Rear After Adjustment Front/Rear Before Adjustment fine tune window← Left/Right After Adjustment Left/Right Before Adjustment

fine tune

window

4Core Wiring Diagram





A1: GND (Black)

A4: ILL Small Lights Detecting

A5: REVERSE

A6: KEY2 SWC Detecting Line

A7: KEY1 SWC Detecting Line

A3: ACC KEY Switch (Red)

A10: RL- (Green/Black)

A11: FR+ (Grey)

A9: FR- (Grey/Black)

A12: RL+ (Green)

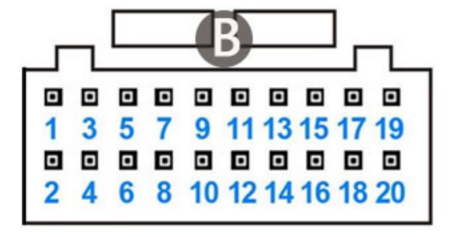
A8: ANT Power

A13: FL- (White/Black)

A14: RR+ (Purple)

A15: FL+ (White)

A16: RR- (Purple/Black)



B1:AMP B11:NC

B2:GND B12:CVBS IN-GND

B3:AUX IN-R B13:NC

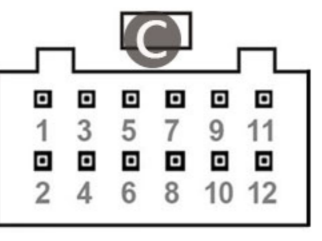
B4:RCA-FL Out B14:CVBS Out-(NC)

B5:AUX IN-L B15:NC B6:RCA-FR Out B16:SUB

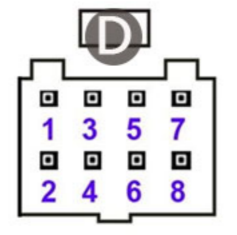
B7:NC B17:CVBS-Video-IN-(NC)
B8:GND B18:CVBS-Video-IN2

B9:NC B19:MIC-(NC)

B10:GND B20:MIC+(NC)



C:Useless



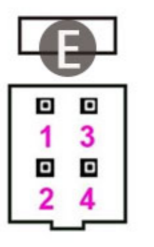
D1:GND-(NC) D2:POW-12V-(NC)

D3:RCA-RL Out-(NC)

D4:RCA-RR Out-(NC)

D5:KEY-RST-(NC) D6:IPOD-DET-(NC)

D7:CAN-TX D8:CAN-RX



E1:USB1-5V E2:USB1-DP1

E3:GND

E4:USB1-DN1

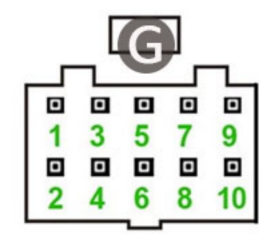


F1:USB2-5V F2:USB2-DP

F3:GND

F4:USB2-DN F5:USB3-DN(NC)

F6:USB3-DP(NC)



H:Radio Antena Port

G1:NC

G2:Bluetooth ANT

G3:NC G4:NC G5:NC

NC) G6:CAMERA-CVBS

G7:NC

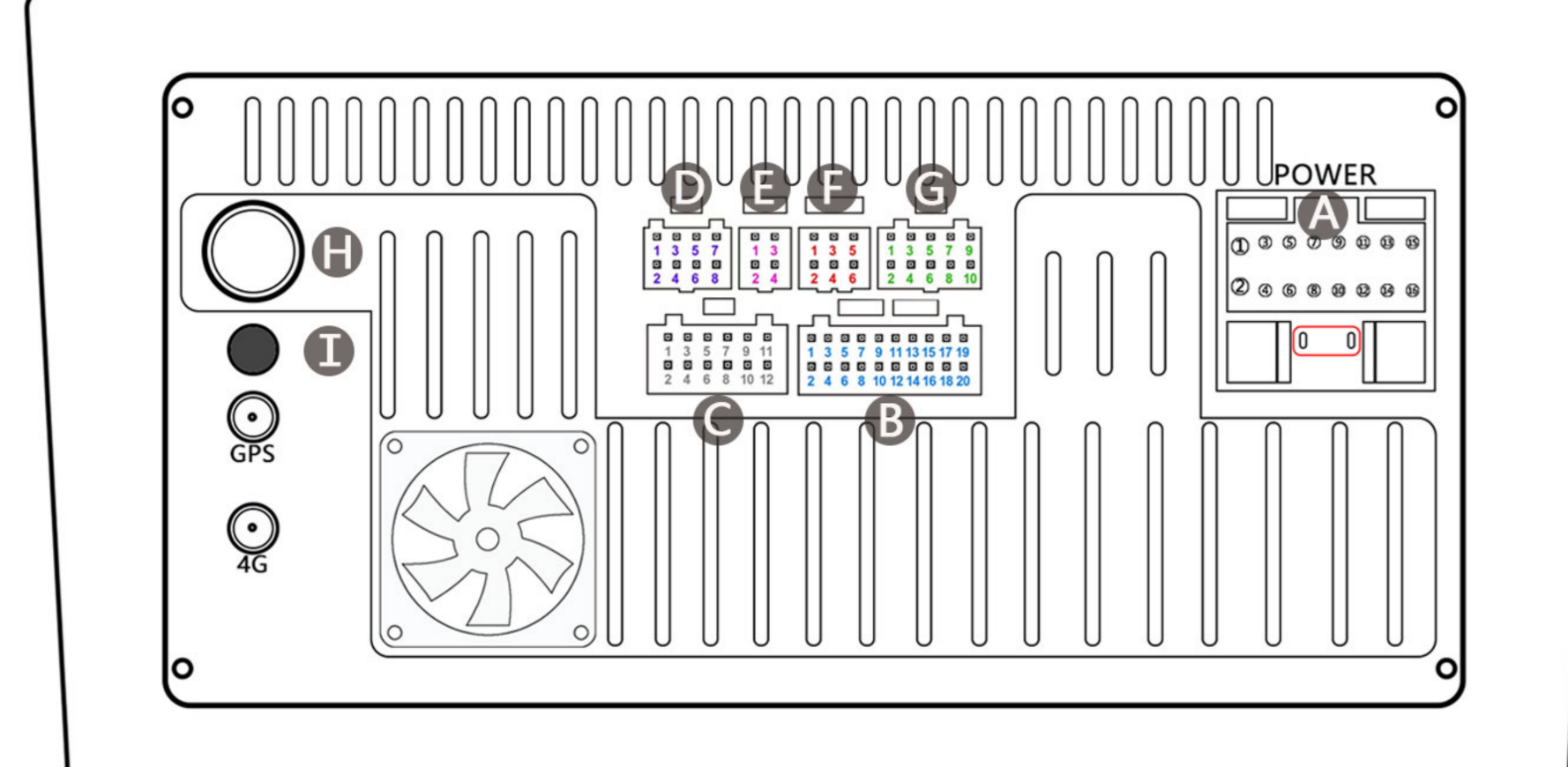
G8:CVBS-GND

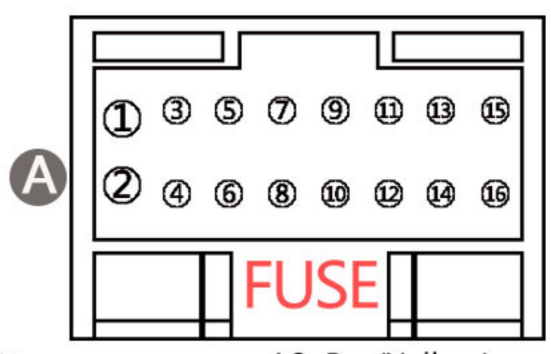
G9:NC

G10:Bluetooth-WiFi

TIPS: NC means reserved/optional function or useless function

8Core Wiring Diagram





A1: GND (Black)

A2: B+ (Yellow)

A3: ACC KEY Switch (Red)

A4: ILL Small Lights Detecting

A5: REVERSE

A6: KEY2 SWC Detecting Line

A7: KEY1 SWC Detecting Line

A10: RL- (Green/Black)

A9: FR- (Grey/Black) A11: FR+ (Grey)

A12: RL+ (Green)

A8: ANT Power

A13: FL- (White/Black)

A14: RR+ (Purple)

0 0 0

G2:Bluetooth ANT

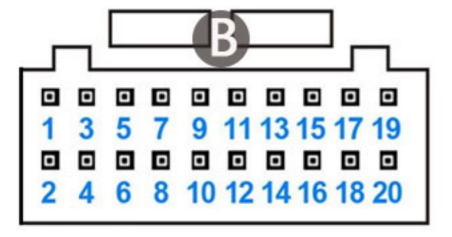
G6:CAMERA-CVBS

A15: FL+ (White)

A16: RR- (Purple/Black)

H:Radio Antena Port

I:5G WiFi Antena(NC)



B1:AMP **B11:SIMO CKL** B2:GND B12:CVBS IN2-GND

B13:SIMO-RST B3:AUX IN-R

B4:RCA-FL Out B14:CVBS Out-(NC) B5:AUX IN-L B15:VDD-SIMO

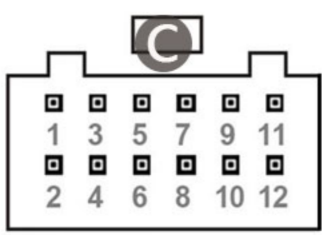
B6:RCA-FR Out

B16:SUB

B7:SIMO-DA B17:CVBS-Video-IN1(NC) B8:GND B18:CVBS-Video-IN2

B9:SIMO-DET

B19:MIC-B10:SIMO-GND B20:MIC+



C1:5V+ C11:Right Cam Control C2:5V+ C12:Left Cam Control

TIPS: C is Optional

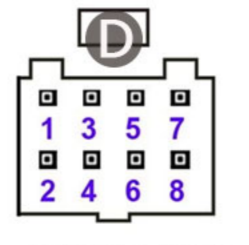
C4:GND C5:Rear Cam

C3:Left Cam

C6:GND C7:Right Cam

C8:GND C9:Front Cam

C10:GND

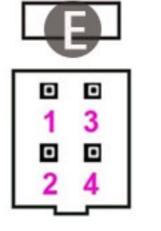


D1:GND-(NC) D2:POW-12V-(NC)

D3:RCA-RL Out-(NC) D4:RCA-RR Out-(NC)

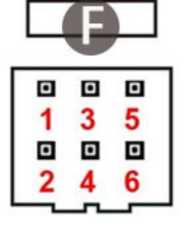
D5:KEY-RST-(NC) D6:IPOD-DET-(NC)

D7:CAN-TX D8:CAN-RX



E1:USB1-5V

E2:USB1-DP1 E3:GND E4:USB1-DN1



F1:USB2-5V F2:USB2-DP F3:GND

F4:USB2-DN F5:USB3-DN(NC)

F6:USB3-DP(NC)

G8:CVBS-GND

G9:NC

G1:NC

G3:NC

G4:NC

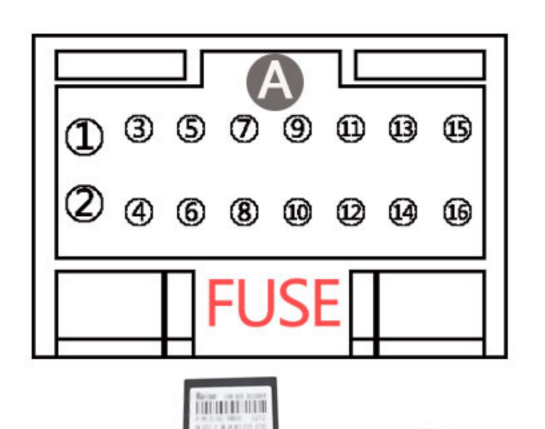
G5:NC

G7:NC

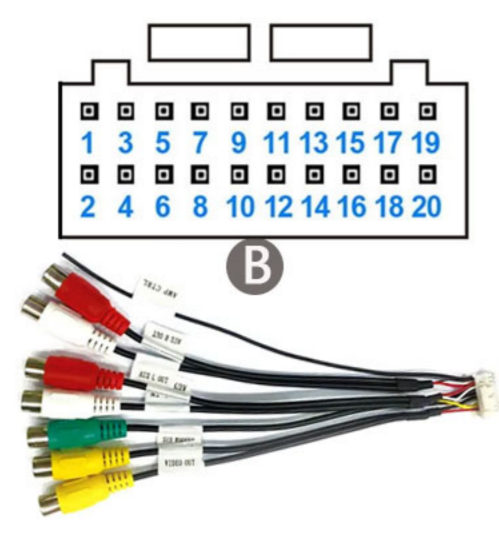
G10:Bluetooth-WiFi

TIPS: NC means reserved/optional function or useless function

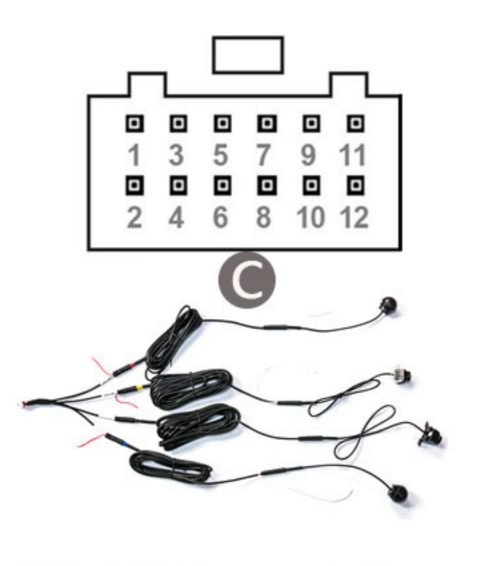
Connection Example



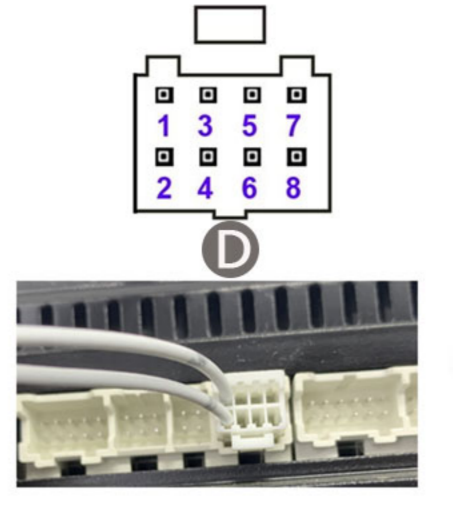
16Pin Harness+CANBUS (Not all models have CANBUS)



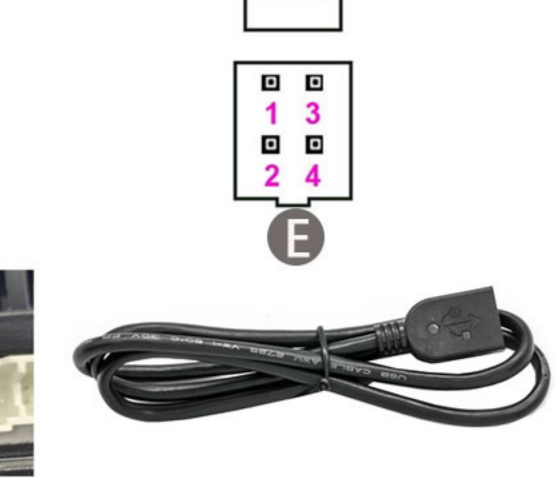
20Pin RCA Cable



12Pin 360° Panoramic Camera (Optional)



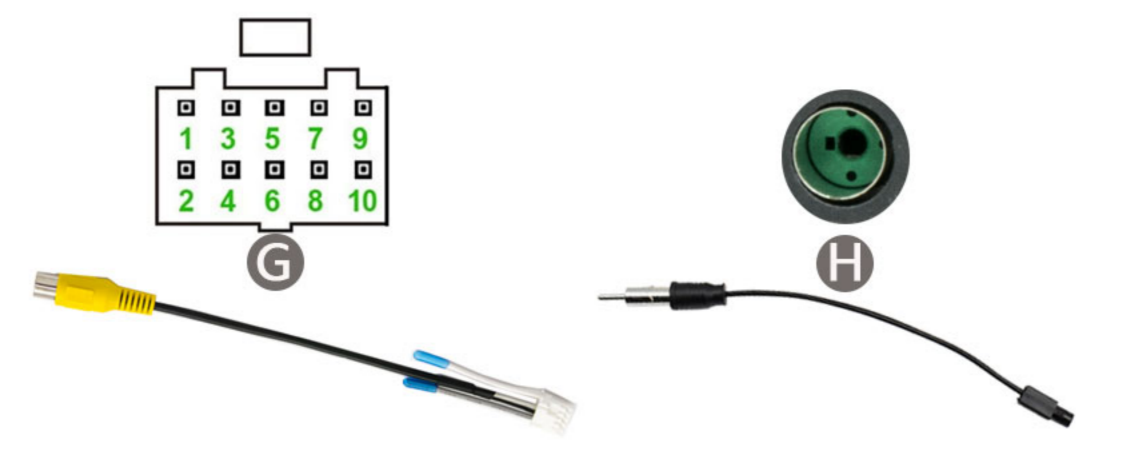
8Pin CANBUS TX RX (with CANBUS, must connected)



4Pin USB-1



6Pin USB-2 (USB-3 is Optional)



10Pin Backup Camera Input WiFi Antenna/Bluetooth Antenna

Connet to Radio Antenna/Adapter



Connet to GPS Antenna



Connet to 4G Antenna

Notice For User

Thank you for purchasing car stereo from us. Please read carefully all the terms of this manual before using the unit. After reading, you will know how to operate this head unit. Please keep this book in a safe place for future reference. The navigation features of this product (and the DVR, reversing camera option if purchased) are intended solely to aid you in the operation of your vehicle. It is not a substitute for your attentiveness, judgment and care while driving. We do not recommend that you install this product yourself. This product is designed for professional installation only. We recommend that only those service personnel, who have special training and experience in mobile electronics, set up and install this product. Installing or servicing this product and its connecting cables may expose you to the risk of electric shock or other hazards, and can cause damage to this product that is not covered by warranty. The warranty policy is in valid if you do not comply with the manual and cause product failure. We disclaim any liability for any bodily injury or property damage that might result from any improper or unintended use.

- * To ensure safety and obey the traffic rules, please do not watch video and operate the unit while driving.
- * Please do not allow this product to come into contact with liquids. Electrical shock could result.
- * If liquid or foreign matter should get inside this product, park your vehicle in a safe place, turn the ignition switch off (ACC OFF) immediately and consult your dealer. Do not use this product in this condition because doing so may result in a fire, electric shock, or other failure.
- * Please do not place the head unit too close to the cooling air outlet for avoiding product failure.
- * Please insulate the power output wire for avoiding boot failure caused by short circuit.
- * Please consult with local professional car audio store first and do not self-repair it.
- * Please do not use the car audio for long time after turning off the engine. or it will exhaust the battery.
- * Please do not insert to other objects into the vents or other openings of the head unit.
- * Please do not use sharp object to touch, rub or tap the screen.
- * The head unit is applicable to vehicles with 12V power supply. Please do not install it directly on the vehicles with 24V for avoiding product failure.
- * Please turn off the car and disconnect ACC from B+ before installation for avoiding short circuit.
- * Please remember to fasten your seat belt at all times while operating your vehicle. If you are ever in an accident, your injuries can be considerably more severe if your seat belt is not properly buckled.

Troubleshooting

If you have problems in operating this product, please refer to this troubleshooting guide for quick solution. If the problem persists, it is advisable to contact the professional or visiting the customer service centre for further assistance. The most common problems are listed below, along with likely causes and solutions.

Power plug is not suitable

- -Please Inform specific car models and years
- -Please provide original CD's wire diagram

No power

- -The car key is not inserted or ACC is not turned on, Insert the car key and turn on the ACC
- -Incorrect wiring connection. Check the wiring.
- -The fuse has been damaged. Replace the fuse.
- -The CANBUS box has been damaged. Replace the CANBUS box.

No sound

- -The volume is too low. Adjust the volume.
- -Incorrect wiring connection. Check the wiring.
- -the radio is not set correctly .reset or Upgrade

Stuck or running slowly

- -Click the icon in the upper right corner to clear the program running in the background.
- -Disconnect the power plug and reinsert it
- -Upgrade, we will provide upgrade software

Poor radio reception

- -The antenna connection is incorrect. Check the antenna connection.
- -The antenna has been damaged or not compatible. Replace the new antenna
- -Signal interference, please check the interference source
- -Signals are too weak. An additional antenna signal amplifier booster may be required
- -The local seek tuning has been turned off. Turn the local seek tuning on
- -Place the antenna on the roof instead of inside the car
- -In some remote areas, the radio signal is weak, normal phenomenon

Unable to connect BT

- -Please turn on the phone Bluetooth search machine Bluetooth name, then connect
- -Clear all Bluetooth records from your phone and machine and reconnect
- -Maybe not compatible with the mobile phone system, replace the phone connection
- -Modify the Bluetooth name or paring code of machine and phone

No GPS signal

- -Check GPS antenna connection, or replace the new antenna
- -Do not put the GPS antenna together with other antennas, which will cause signal interference.
- -In some driving conditions, signals from GPS satellites may not reach your vehicle. In this case, it is impossible for the system to use GPS positioning.
- -If a car phone or cellular phone is used near the GPS antenna, GPS reception may be lost temporarily.

4G SIM useless

- -Check if SIM Card inserted correctly
- -SIM card must be activated, Check if there is a network signal in the local area.
- -Check if the SIM card network format used is compatible, otherwise you need to replace the SIM card in other formats.
- -Seting-Internet-Sim Card Slot1-Turn it ON-Reboot

Wi-Fi or hotspot useless

- Check Wi-Fi antenna connection, or replace the new antenna
- Clear all Wi-Fi records Reconnect
- Change Wi-Fi name and password
- Change Wi-Fi hotspot connection
- Reset machine network settings
- Settings-system-reset options-network settings reset

Note

Since the product will be continuously updated and upgraded, the 100% accuracy of the instructions can not be guaranteed. The product information involved in this manual is for reference only. The final interpretation right belongs to the manufacturer. If there is any problem with the product, please feel free to contact us, we will solve the problem for you.

- Your satisfaction is very important to us,if you are satisfied with our product, please leave us positive feedback and ★★★★★ 5 Star DSR in Item Described/Communication/Shipping Speed, we will appreciate it.
- If you have any question or dissatisfied with our product, please feel free to contact us before any dispute or negative feedback, just give us time and patience, we will resolve all your problems!
- Leave user experience feedback and high-definition product work pictures will help other car owners make the right choice,and you may also get cashback or sales coupon as creative encouragement.

Manufacturer: Shenzhen Xiongyi New Technology Co., Ltd.

Address: 19E, Block B, Yilong Huating, Dafen Community, Buji Street, Longgang District, Shenzhen

Whatsapp: +86 13580191656

Wechat: +86 13580191656

Email: andrewautumn@msn.cn

(Please show order number when contacting)

Working Time: Beijing Time 9:00-18:00

Certification: FC C (E