



USER'S MANUAL

CAR MULTIMEDIA-SYSTEM USB/AUX/BT 2DIN RECEIVER

F720A F730A



32GB
ROM

2GB
RAM

3G
MODEM

PhoneLink



ANDROID 9.0 MULTI-TOUCH BT MUSIC DISPLAY



6.9"



50Wx4
MAX POWER

TRUST THE SOUND TRUST THE SOUND TRUST THE SOUND

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P RECAUTIONS



ATTENTION!

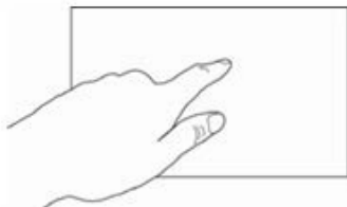
If you encounter any difficulties in operating the device, contact an authorized service center. The device has a built-in liquid crystal monitor, so be extremely careful when transporting and installing it.

It is not recommended to wipe the surface of the device with abrasive detergents. The operating voltage of the receiver is 12V (+/- 2V), DC. If the voltage is lower or higher, it is not recommended to use the device, as it can easily be damaged.

Before turning on the device, make sure that the temperature inside the car is in the range from 0 to +45 degrees.

For replacement, use fuses that are rated for the current shown on the fuse holder. If the fuse blows several times in a row, carefully check the electrical connections for short circuits. Also check the voltage in the vehicle's on-Board network.

To avoid damage, do not expose the unit to direct sunlight, heat radiation, or hot air. If the temperature inside the car is too high, do not turn on the machine until the temperature inside the car is too high. Do not expose the appliance to sudden changes in temperature decreases.



The receiver is equipped with an interactive touch screen. Remove the protective film before using it for the first time. Otherwise, the touch screen may not work properly. Settings are controlled by tapping and moving your fingers on the screen.

ATTENTION!

Do not use metal or sharp objects to control of the touch interactive display. Also, do not use excessive efforts when touching the screen.

PLEASE READ BEFORE USING

In order to improve traffic safety, do not distract your attention by performing complex system control operations.

Any operations requiring increased attention of the driver should be performed only after the vehicle has come to a complete stop in a safe place. Failure to comply with this requirement may result in a ROAD TRANSPORTATION ACCIDENT.

Adjust the volume so that you can hear external noises while driving.

Failure to comply with this requirement may result in a TRAFFIC ACCIDENT.

Minimize viewing of the display while driving.

Failure to comply with this requirement may result in a ROAD ACCIDENT.

Do not disassemble or modify this unit.

Doing so may result in accident, fire, or electric shock.

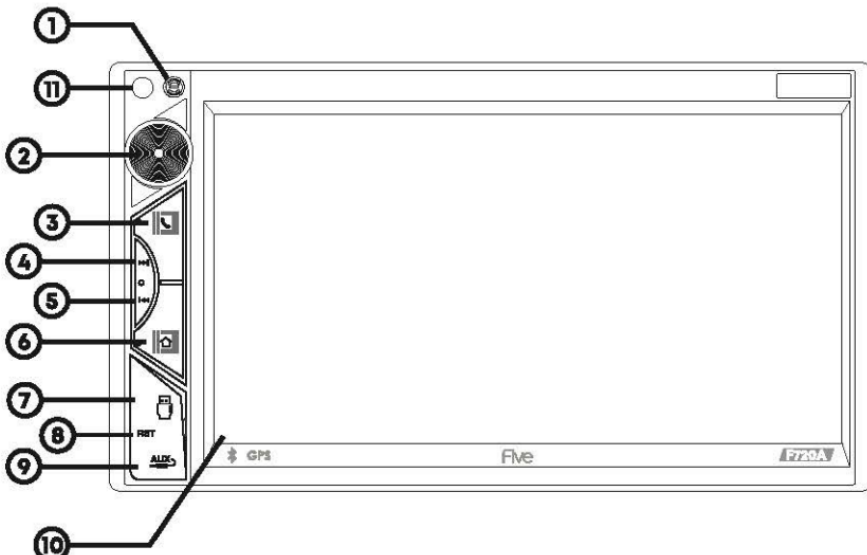
Connect the system to 12V DC only.

Using other power sources may result in fire, electric shock, or other damage.

When replacing fuses - use only those of the same rating.

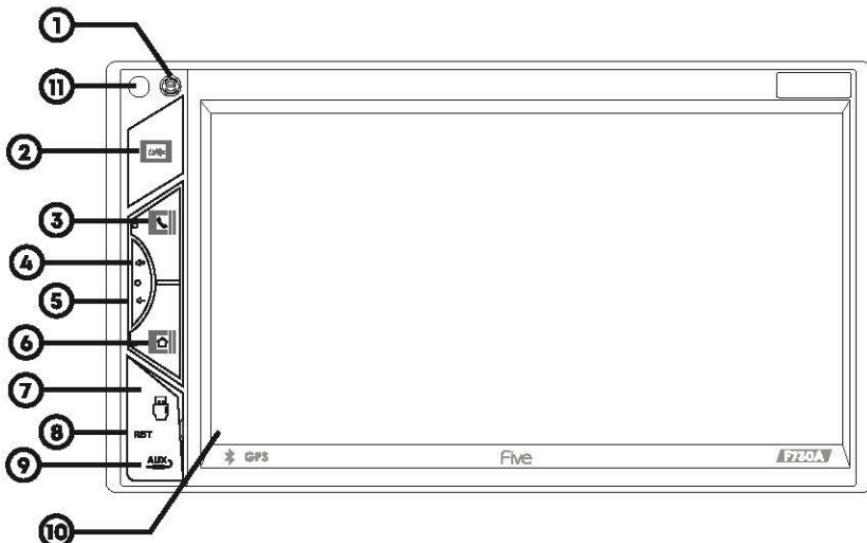
Using an incorrect fuse can damage the device.

F720A FRONT PANEL DESCRIPTION



1. Microphone (used for **Bluetooth**)
2. Encoder - volume control
3. **Bluetooth** communication button, answer incoming calls
4. Scroll forward button in **Multimedia mode** / skip to next radio station
In radio mode
5. Backward button in **Multimedia mode** / skip to previous radio station
In radio mode
6. **Menu** - button to go to the main menu screen
7. **USB** slot
8. **Reset** - button to reset the receiver
9. **AUX** - audio input
10. **Touch screen**
11. IR receiver (for models with remote control).

F730A FRONT PANEL DESCRIPTION



1. Microphone (used for Bluetooth)
2. Button on / off the receiver / mute sound **MUTE**
3. **Bluetooth** communication button, answer incoming calls
4. Volume control button (+)
5. Volume control button (-)
6. **Menu** - button to go to the main menu screen
7. **USB** slot
8. **Reset** - button to reset the receiver
9. **AUX** - audio input
10. **Touch screen**
11. **IR receiver** (for models with remote control).

MAIN MENU

When you turn on the device, the main page is loaded by default. For selection the function or application you are interested in, click the corresponding icon.



Main functions:

1. Navigation
2. Bluetooth
3. Radio
4. Music
5. Video
6. Settings
7. APPs
8. Time/date
9. File manager



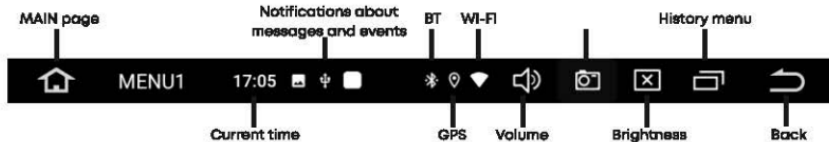
To go to the application menu, touch the icon

To launch the required application, touch the corresponding icon.



To create a link on the main screen, touch the icon, and hold, drag to an empty space on the home screen. In app mode to change pages touch the display and slide your finger across the display left or right to select desired mode.

Top panel (status bar)



Icons at the top left of the screen - notifications about messages, events.

The icons at the top right are device status indicators.

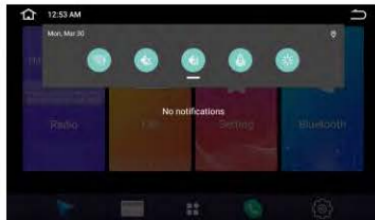
When a message arrives or a new event will be displayed on the top bar on the left, tap and swipe down from the status bar. Then you can choose message or event and view its content.

Quick settings and notifications panel

Pull down from the top edge of the display to open the panel.



On the main working surface of the panel, the user has two "quick" settings windows and access to the main settings of the device.



Device keyboard

Input on the virtual keyboard is done in the same way as on the physical one.

To change the language, press or hold: 

R A D I O

This receiver is equipped with a high quality radio that supports reception in band FM/AM with automatic band scanning, frequency indication the received radio station, etc.



The Radio settings menu provides the user with the ability to configure the basic modes according to personal preference.

Automatic station search

To start searching, touch the icon . The receiver starts scanning from the beginning of the range. At the end of the scan, the stations found will be stored in the memory cells. To stop scan, touch one of the number icons 1-18 at the bottom of the display, while the frequency on the display stops flashing. In each of the FM1 / FM2 / AM subbands, you can save - 18 stations. In total, you can store up to 30 stations (18 FM stations and 12 AM stations).

Manual setting

For manual configuration, use the icons  . When you press the icons   for a long time, you move along the scale of the range in increments of 0.1 MHz (for the America region). To stop, click on the icon again. In this way, an accurate tuning to the desired radio station.

To store a tuned station in memory, press and hold the number button (1-6).

Stereo mode (ST)

We recommend using stereo mode if reception is good. When moving away from the city, the reception starts to deteriorate, and noise appears. In some cases, switching to mono mode (by touching the  icon in the settings) can reduce interference and improve reception.

Local Mode (LOC)

When this mode is on, only stations with a good signal level will be stored. In this case, the number of stations found may decrease. To activate mode, enable LOC in the settings. By default, the radio operates in maximum sensitivity "DX".

Alternative frequency (AF)

This function allows the system to re-tune to another frequency transmitting the same station if the signal becomes too weak (when driving outside range).

Traffic Information (TA)

This function allows you to search for traffic information programs. It can be useful when planning a route to avoid traffic congestion. Selecting

PTY Program Types

Switch on PTY mode in the settings during FM reception. In the menu that opens, select the required program type. The receiver starts scanning range and search for a radio station with the desired content.

BLUETOOTH (PHONE)

To go to the Phone application on the main menu, touch the "Phone" icon. Or press the button (2) on the front panel. After completing the pairing, the BT icon on the screen will change color from gray to white.



Dialing interface

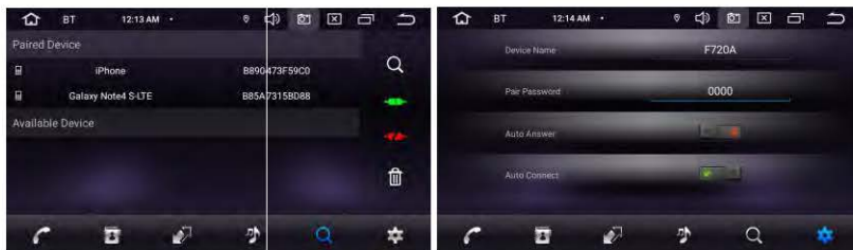
Phone book interface

Call book interface

Audio player interface

Search for available devices

Bluetooth app settings



Pairing phone and head unit

Please make sure your phone supports this function before connecting. Turn on Bluetooth on your phone, then search for devices by touching the Add device "on the screen of the head unit. After finding the device, it will appear on the list.

Dialing a number

To go to the dialing menu, touch the Next icon with the number keypad  dial the number and press the call icon. To reset, touch the icon cancellation.

Call log

To go to the call log menu, touch the icon 

To make a call, select a contact from the list and click on it.

Contacts

To go to the contacts menu, tap the icon 

On first use contact list will be empty. The head unit will download the contact list from the paired phone. For call from the contact list, after selecting the number, activate the call icon.

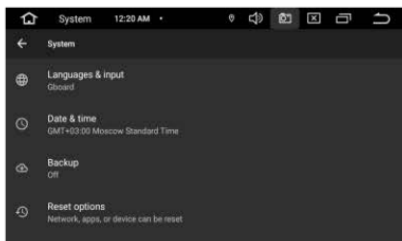
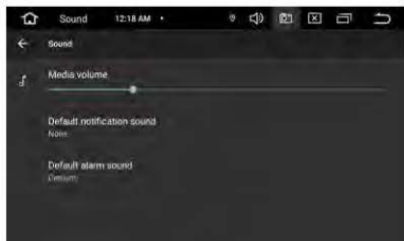
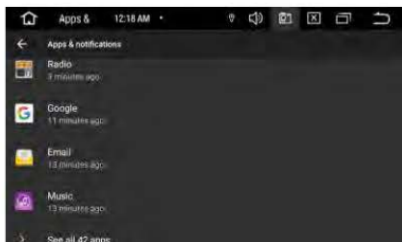
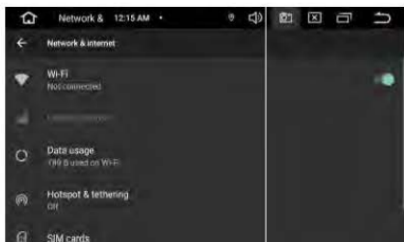
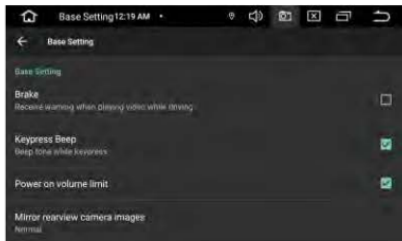
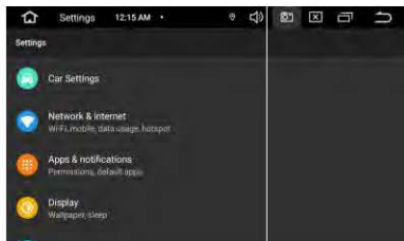
BLUETOOTH MUSIC

Touch the icon  in the application menu to go to the audio player. Receiver supports the Bluetooth A2DP protocol. Use icons to control: previous track, play / pause, next track. The head unit will play tracks saved on a connected device that supports the Bluetooth protocol A2DP.



SET T I N G S

To enter the mode, touch the "Settings" icon.



The settings available to the user allow you to adapt the device to individual preferences both in terms of sound quality and communication, and in a wider range. More you can get detailed information about the settings by reading the description to the publicly available Android system.

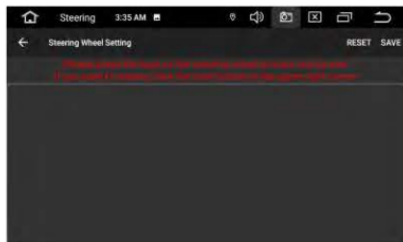
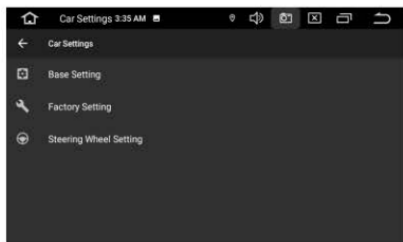
Internet connection

3G connection is made via built-in USB modem. Install in the hinged slot devices SIM-card of a cellular operator of the GSM format. Enter settings and select SIM card. Settings > Network & Internet > SIM Cards. Device data transfer enabled default.

Note. The device does not support SIM cards of mobile operators working in formats other than GSM.

STEERING WHEEL CONTROL SETTING

Customizing the steering wheel buttons interface



To adjust, touch the "Steering Wheel" icon on the APP screen.

Please follow the steps below to set the features of the control buttons on your steering wheel.

- To delete all, select RESET
- Press the desired control button on your steering
- Touch the corresponding feature of the control button on the touchscreen, Long press and short press two functions.
- Click Ok
- Repeat step 2 - 4 to complete all the control button setting.

Note. Operating voltage range with the remote control buttons connected — from 0.3 up to 5V. the minimum difference in operating voltages that are set at the output of the remote control after pressing the buttons must be at least 0.3 V (otherwise, in some cases different buttons can be programmed for the same parameter). Adjustment is only possible with steering buttons with analog (resistive) signals).

ATTENTION!

The manufacturer does not guarantee correct operation of the device with all types and models of vehicles. The manufacturer is not responsible for any possible problems with the vehicle or device that may occur if this device is incorrectly connected to the vehicle's standard wiring. To properly connect the standard resistive remote control, consult Your car's authorized dealer or contact a certified installation center.

SYSTEM

The following settings are available in this section of settings:

- Language and input
- Date and time
- Set date and time by GPS, network, or offline
- Accessibility for developers, service customization and system installation

About the device

This section contains system information about the device.

VIDEO PLAYING MENU

To view the video files, click on the icon of the "Video" application. Playback possible video files both from the device memory and from external drives (USB).

The device supports playback of H.263 P3, MPEG-4, H.264 / AVC codecs, etc.

For more information on playable file formats, see technical characteristics of the device.



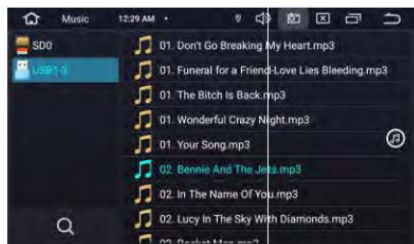
After launching the application, playback of video content from the connected disc (USB or iNand). The bottom pop-up menu allows you to select a video file to view. Go to the explorer of video files, you can go to the list of connected media and select the desired file to view.

-  Go to the video file explorer, you can go to the list of connected media and Select the file you want to view
-  Next video
-  Play and pause
-  Previous video
-  Repeat / Shuffle Mode
-  Video information

Note. The built-in video player supports most common (popular) formats, but the codecs used by media producers are constantly developing and the manufacturer cannot guarantee support for all formats video files.

AUDIO PLAYING MENU

To listen to music, click on the "Music" icon on the main menu. Track playback possible both from the device memory (iNand) and from external drives (USB). The device supports playback of most popular formats MP3, M4A, WAV, AMR, WMA, OGG, AAC, FLAC, MID, etc. More information on playable file formats, you can find in the technical specifications of the device.



After launching the application, playback of audio files from the connected disc. The bottom pop-up menu allows you to select a file to listen to

- ☰ Go to the audio file explorer, you can go to the list of connected media and select the desired album to listen to
- ➡ Shuffle Mode ON/OFF
- ➡ Next track
- ▶/⏸ Play and pause
- ⬅ Previous track
- 🔁 Repeat Mode ON/OFF

AUX

To play video from external media connected to the AV input, press the "AUX" icon from the application menu.

FILE MANAGER

One of the most requested tools for an experienced userAndroid devices is File Explorer. To start the program, click the Explorer icon on the second screen of the main menu. The manager interface is made in a classic design and is intuitive. All operations are performed by touching the corresponding icons.

User menu for working with files is activated with a short touch to the icon  located in the upper right corner of the display.



Installing third-party applications

To install the application, download the APK file of this application and copy it on USB stick. Then launch the application on the head unit for installation.

ATTENTION!

The user bears full responsibility for incorrect operation head unit after installing third-party applications.

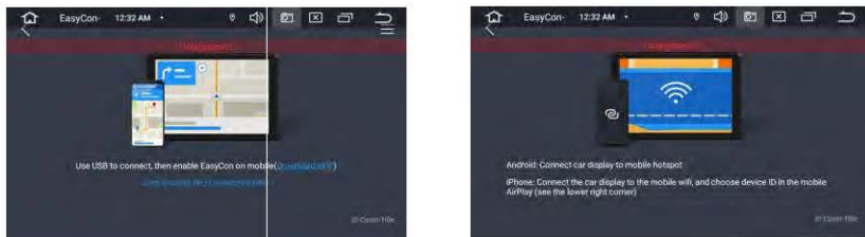
E A S Y C O N N E C T I O N M O D E

The Easy Connected APP allows you to connect Android and iOS mobile devices to the receiver and display the operating system of the mobile devices on the receiver's screen.



Turn on "Easy Connected", touch "How to connect?" and follow the instructions displayed on the screen head unit. When working with a device on OS Android, a "two way" algorithm is implemented. It becomes possible to control the smartphone using the head unit. When working with an iOS device, a "one way" algorithm of work is carried out. That is, on the receiver displays the screen of the mobile device, and the control is carried out from the mobile device only.

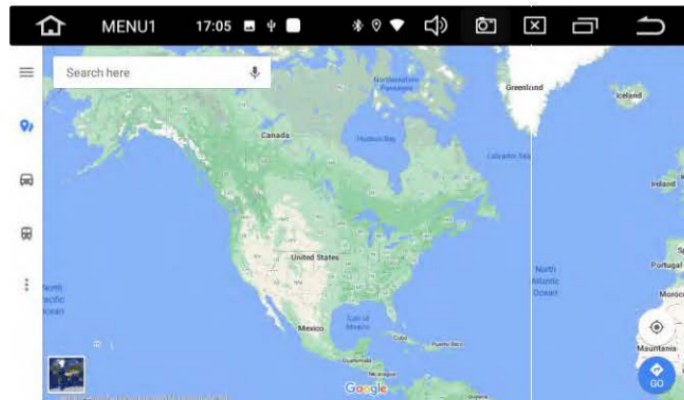
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Note. The manufacturing company cannot guarantee support for future iOS, Android software versions and correct operation of smartphones from different manufacturers. Please, check if your smartphone supports this feature before purchasing head unit.

NAVIGATION

By default, the "**Google Maps**" navigation app is installed on the head unit. Quick access to the selected navigation program is available from the main screen by clicking the corresponding icon or from the application menu.



SOUND SETTINGS

To enter the sound settings, use the EQ icon  from the app menu. The settings interface offers two screens with EQ settings.

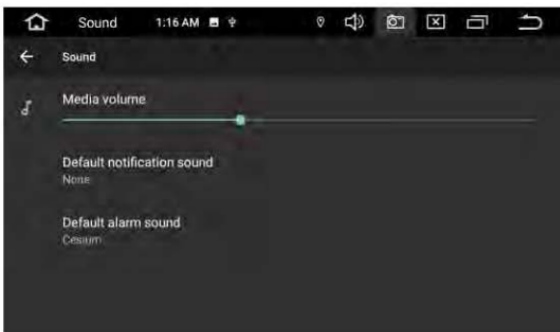


DSP setup screen provides access to digital 18/12 band equalizer with seven preset modes: Smooth, Jazz, Classic, Rock, Pop, Standard, Custom (user-saved preset).

The **Balance** setting screen allows you to adjust the relative speaker volume for achieving the desired sound. Adjustment is made by dragging the point along the schematic car interior. The user is also given the opportunity to adjust the overall sound picture for the place selected in the car.

The **Sub** control allows you to set the signal level at the output to the subwoofer.

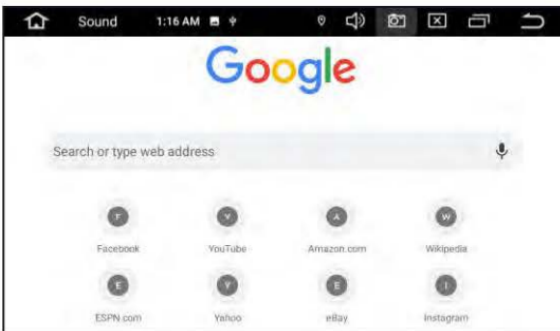




In addition, in the main settings of the device, by clicking on the "Sound" icon, the user can use the option to set the media volume level. You can also set the desired sound of listening Notification and Alarm sound.

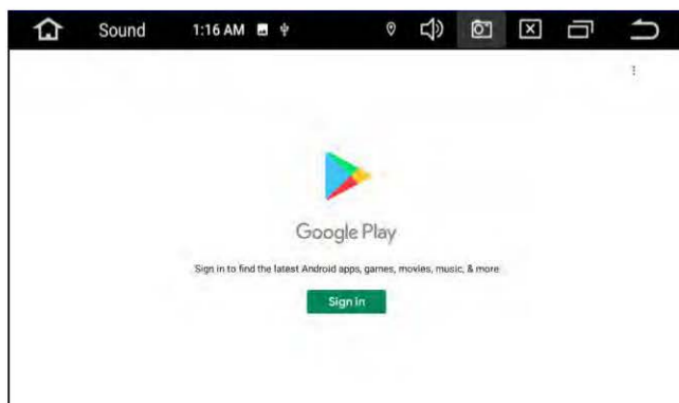
WEB BROWSER

By default, the device has the Chrome browser installed. To launch the browser, tap icon  in the app menu. To use the browser, you must have an Internet connection via Wi-Fi or 3G/4G (LTE).



GOOGLE PLAY MARKET

To enter the application, use the "Play Store" icon in the application menu. Pay attention: when you download the app, your device must have a reliable Internet connection via WiFi or 3G



Installing free apps

Click on the app you want to install. This will open a page with details about the application, its features, and the developer. Click the Install button. If you accept the app's permissions, click Accept. The download will start immediately. To cancel the download, press "X". In the same menu, you can delete or open the app. To do this, click the appropriate buttons.

Installing paid apps

Click on the app you want to install. This will open a page with details about the application, its features, and the developer. Click the price button. If this is your first purchase on Google Play, you will be prompted to sign in to Google Wallet.

Choose a payment method from the drop-down menu or add a new card. To accept the app permissions and complete the purchase, click Accept & Buy. Enter a PIN for purchases if required. The download of the application to your device will start after authorization of the payment. To cancel the download, press "X". In the same menu you can uninstall or open the application. To do this, click the appropriate buttons.

Removing applications

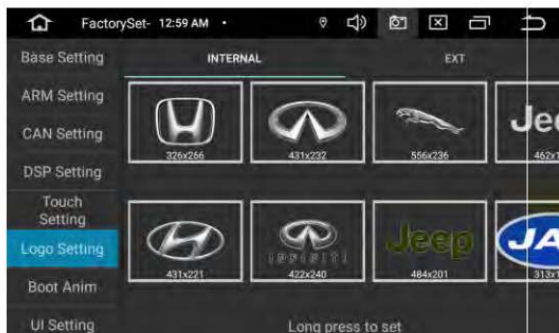
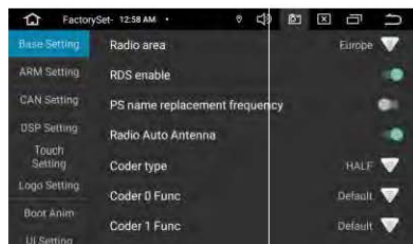
In the open Market application, click in the window that opens, select My Apps and Games. Select the unwanted application and click the "Remove" button.

ADDITIONAL FUNCTIONS

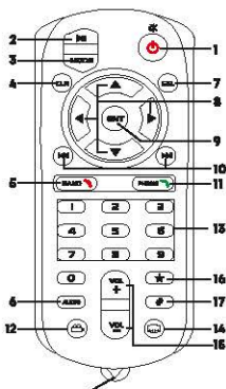
Changing the download logo in the factory settings.

To change the logo, activate the Settings app. Next, select: Car Settings - Factory settings.

Enter the password 0000 and in the factory settings menu, that opens, select the Logo Settings.



REMOTE HANDSET



BATTERY REPLACEMENT

Refer to the back of remote handset for details on how to replace the battery. Replace only with the same or equivalent type of battery.

BATTERY DISPOSAL

Attention should be drawn to the environmental aspects of used battery disposal. Battery shall not be exposed to excessive heat such as sunshine, fire or the like. Danger of explosion if battery is incorrectly placed.

Remove this tab before using remote handset

NO.	SYMBOL	OPERATION & CONTROL MODES
1.	⊕ ✕	Power ON/OFF/Mute control.
2.	▶ II	Pause or resume playback.
3.	MODE	Press repeatedly to select the desired mode for operation.
4.	CLR	Not available for operation.
5.	BND /	At bluetooth mode, press to hang up or refuse an incoming call. At radio mode, press to select your desired radio band for broadcasting.
6.	AUDIO	At video & music playback mode, press to select audio output channels.
7.	SEL	Press to enter EQ.
8.	▲ / ▼ / ◀ / ▶	Press to upward or downward.
9.	ENT	Press to confirm.
10.	◀◀ / ▶▶	Radio mode / USB / SD input mode ,press to go upward / downward or fast forward / rewInd.
11.	PHONE / ☎	Answering an incoming clal, or dial out a call.
12.	🎥	Enter video directly.
13.	0 - 9	Radio mode,press number 1- 6 to select or store radio station. USB / SD input mode,press to input the number of track for playback. Bluetooth mode, press to input phone number for dialing out.
14.	...	Not available for operation.
15.	VOL+/VOL-	Sound output level.
16.	★	Press to input ★ on bluetooth mode.
17.	#	Press to Input # on bluetooth mode.

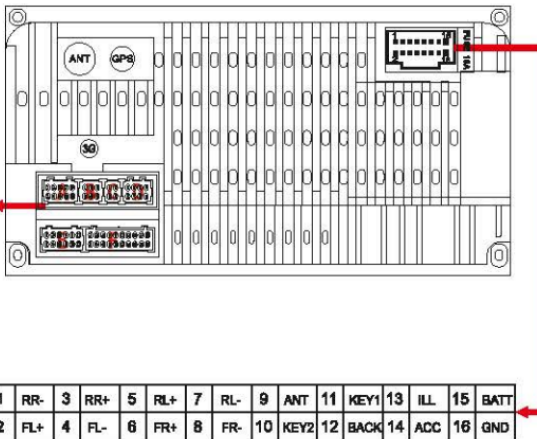
WIRING DIAGRAM

3G: 3G internet antenna

G: GPS antenna

ANT: RADIO antenna

A	Bluetooth Antenna and WiFi Antenna(gray) BRAKE(blue:white): brake detect CAMERA(yellow): rear camera input FCCD(pink:black): front camera power
B	USB
C	USB
D	NO Function
E	SIM card slot
F	LINE OUT SUB WOOFER(green): subwoofer output RCA OUT L(white): front left speaker output RCA OUT R(red): front right speaker output RCA RL OUT(white): rear left speaker output RCA RR OUT(red): rear right speaker output AUX IN R(red): auxiliary right speaker input AUX IN L(white): auxiliary left speaker input CVBS-IN-1: video input(yellow) FCAM: front camera input(yellow) AMP-CON: amplifier control(black) MIC INPUT(black)



ATTENTION!

Incorrect connection of the receiver may damage it and void the right to warranty service. The device uses power amplifiers connected in a bridge circuit. When connecting the speakers, do not short-circuit the wires to the car body, to the +12V power wire or to each other.

The red wire of the unit must be connected to the Ignition circuit to avoid discharge of the vehicle battery during prolonged parking.

The yellow wire of the device must be connected to a constant voltage wire +12V, even with the ignition off. If you have not found such a wire, then connect to the positive terminal of the battery after the fuse box.

The black wire of the device must be connected to the car body. If you not find a suitable bolt or screw, contact your nearest dealer for assistance Your car. To ensure good grounding, remove paint and dirt from those areas of the surface with which the wire is in contact.

If the device is reset after turning off the ignition, swap connecting yellow and red wires

S P E C I F I C A T I O N S

OS: Android 9.0
Cortex A7 Quad Core 1.6GHz
RAM DDR3 2GB
Internal memory: 32G
Capacitive LCD 6,9"
Display resolution 1024X600 px. 24-bit color rendering

FM frequency range 87.5 - 108 MHz
Usable sensitivity (20 dB) 15 dB
Signal-to-noise ratio, not less than 48 dB
Frequency Response (+/- 3dB) 30Hz-15KHz
Stereo separation (at 1 kHz) 30 dB
Frequency range AM 522 - 1620 kHz
Usable sensitivity (20 dB) 25 dB
Number of FM / AM memories 18 + 12

USB 2.0 with OTG / AUX support
Easy Connection Support
Support for 3G modems (built-in)
Built-In WiFi / GPS / BT (ver.4.2) with support for A2DP, AVRCP protocols

FullHD 1080p support
Video formats WMV / MPEG4 / MOV MPEG1 / 2, H.264 codecs, DivX, etc.
Audio formats MP3 / WMA / WAVE / FLAC / AAC, etc.
Graphic formats JPG / BMP / PNG, etc.
Maximum output power 50Wx4
Frequency Response (+/- 3dB): 20Hz-20KHz
Recommended speaker impedance 4-8 ohms
Power requirement 10.8 - 14.8V, negative ground
Maximum current consumption 7.5 A

Note. Specifications and design; functions and features; unit illumination; color and display segment are subject to change without prior notice. Photos and drawings on gift box or operation manual might be varied from the exact unit. Depends on the input devices, operation might be varied from the operation manual described.

Accessories.
Remote control, GPS antenna, WiFi antenna, 3G GSM module, 16P-ISO sockets, RCA cable, Mounting brackets, Plastic frame, User manual

TROUBLESHOOTING GUIDE

Issues	Cause	Action (Reference)
Unable to power on	The car key is not inserted or ACC is not turned on	Insert the car key and turn on the ACC
	The power card is not connected	Connect the power card correctly
	The fuse is damaged	Replace the similar fuse
Irresponsible touch screen	The system may be multi tasking (i.e.navigation). Please wait for a moment. If the problem persists, please contact customer service centre for assistance.	
No rear view image	No reverse camera is installed.	Install the reverse camera and plug in to the CCD socket.
	Reverse camera type does not match	Replace the reverse camera.
Rear view appears during reverse position even when system is not booted. Power button is null	This is part of the safety feature where the rear view function is preset for safety priority.	Power on to boot the system after resuming from the reverse position to normal.
No GPS signal	GPS antenna is not connected	Connect the GPS antenna correctly
	The car may be at the GPS signal blind spot.	Drive for a distance to check GPS signal. If the problem persists, please contact customer service for assistance.
Positioning and navigation failed upon power on	Blind spot of the navigation map. Some remote areas or routes may not be covered in the map.	Please contact the customer service to update the map
Unable to locate the destination routes	Firstly, please ensure correct spelling of the destination followed by trying possible names of the destination. If still unable to search, the destination may not be updated in our database.	

TROUBLESHOOTING GUIDE

Issues	Cause	Action (Reference)
Navigation routes are far	The navigation system sets a route to your destination by applying certain built-in rules to the map data. Besides, distance, the navigation system will take into consideration of the road grade, traffic rules, flyover, highway, main road and others to ensure the driver in reaching the destination soonest possible.	
Blank on the map	May be due to scale setting. Try to zoom in and out to adjust the map display. If the problem persists, it may be due to loss of GPS signal. Please reset the destination or select a new landmark.	

S I M P L E T R O U B L E S H O O T I N G

No power

- Check and make sure the connecting wires are connected correctly
- Check whether the fuse is blown. Replace with the proper value fuse if necessary.

No sound

- Check and make sure the speaker wires are connected correctly.

No picture

- Check whether the video wire is connected to the video device.

Unit hang-up

- Press the RESET button to reset the unit to its default stage.

No function when pressing the buttons or TFT screen

- Press the RESET button to reset the unit to its default stage.

Poor effect or unable to receive radio

- Check whether the radio antenna is inserted or properly connected.
- Antenna may not be the proper length. Make sure the antenna is fully extended.
- Antenna may be poorly grounded. Check and make sure the antenna is properly grounded.

Stereo cannot be received under radio mode

- Tune the radio frequency accurately.
- The broadcasting signal is too weak, set the mode to MONO.

Remote handset does not work

- Replace new battery of the remote handset.
- Point the remote handset directly at the remote sensor of the main unit.
- Clean the surface of the remote sensor.

Bluetooth not operated

- check the devices are linked up correctly.

Note. After the above efforts, if the unit still cannot be worked normally, consult your service dealer. Never attempt to disassemble the unit by yourself. No service part inside the unit.



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MADE IN P.R.C.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.