

CAR MP5 PLAYER



Operating Manual

PREFACE:

In order to prevent injuries and fires, pls pay attention to the following instructions:

In order to prevent short circuit and so on, do not drop the metal objects in the device

If there is smoke or peculiar smell the device, pls turn off the power at once

Pls do not make the device falling or strong collision, In order to prevent device failure, pls observe the following note:

Pls do not install the device in the place of strong sunlight, high temperature, high humidity or dusty

Pls replace the fuse which is the same specification. If you are using different specification of the fuse, may cause failure of the device

In order to prevent short circuit, pls pull out the power wire when you replace the fuse

In order to be able at any time to deal with road and traffic conditions change, pls lower the volume when driving

Pls do not get the device wet when washing car, this may cause short circuit, then fire or other failure will be caused

WARRING

1. Only connect the unit to a DC 12V power supply with negative grounding
2. Never install the unit where the operation for safety driving is restrained
3. Never use the video display function in the front when driving to prevent the violation of laws regulation and also to reduce the risk of traffic accident except using for rear view video camera
4. Never expose the unit, amplifier, speaker to moisture or water to prevent electronic sparks or fires
5. Pls don't change the fuse in the power cord without professional guidance, improper fuse may cause damage to this using unit or even cause fire

INSTALLATION

The unit installs for security, pls install it refer to the following diagram description:

1. Pls make sure the unit in proper place, connect the unit refer to the diagram, and test it works well or not
2. Pls wrapped the connection line with insulation tape to ensure complete wiring after testing well
3. Pls bend the hook of metal 1, and insert the metal to instrument panel then fixed it
4. Put the unit into metal hook until it lock

General Features

7" TFT HD Touch Screen BT/FM/TF/USB Mp5 rearview Camera

- 7 inch digital TFT Touch Screen
- With TF card Slot, with USB 2.0 port
- 1080P Video Format
- Support the Audio playback format of MP3/WMA/WAV/FLAC/OGG/APE
- Support the Video playback format of RM/RMVB/DVD(VOB)/VCD(DAT)/MP1/MP2/DIVX/XVID/MP4/H263/H264/FLV/3GP/SWF/AVI/ASF/MJPEG etc
- Maximum amplifier:45 watts X 4
- FM range: 87.5 MHz~108.00 MHz(Europe)
- With Remote control
- Power-off with auto-memory store function under radio or TF/USB mode
- Clock Function
- Mute Function
- BT Function
- Bass& Treble, L&R channel stabilizer
- Aux In Function
- Rearview Camera Function
- Video input Function

Basic Operation

Front Panel



1. Power :Press long time to turn on/off
press short time to enter into switch mode
- 2.Homepage
- 3.Volume+
- 4.Volume-
- 5.Reset
- 6.TF card slot
- 7.USB slot
- 8.MIC
- 9.Press into USB play

- 10.Press into SD card play
11. Press into Radio
12. Press into Bluetooth connecting
- 13.Homepage
14. Volume+/-
15. Time
- 16.Date / Time setting
- 17.Bright:press into Bright mode
- 18.Back

HOME



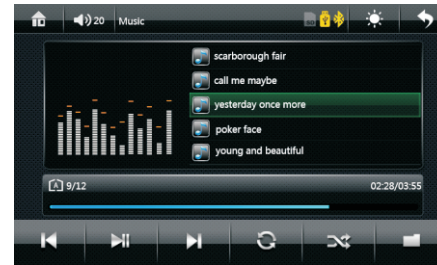
- Touch the middle region source button to enter desired source
- Slide middle source region left or right can switch to Home Page-1 or Page-2
- BT Bluetooth connecting indicator
- RADIO Enter Radio menu
- USB Enter USB play
- Card Enter SD play

RADIO



- AS ENTER AM1/2
- ENTER Auto searching and store the stations to preset
- Searching-up station
- Band Band Switch(FM1/2/3, AM 1/2)
- Searching-down station
- DX/LOC Local Stations
- PS ENTER FM 1/2/3

MUSIC



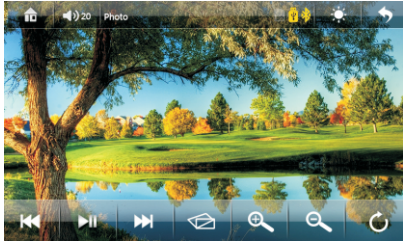
- Previous Song
- Repeat the Song
- Play/Pause
- Next Song
- AutoPlay
- Play List

MOVIE



- Rewind
- Play/Pause
- Fast Forward
- Sound mode
- Zoom 4:3
- Back

PHOTO



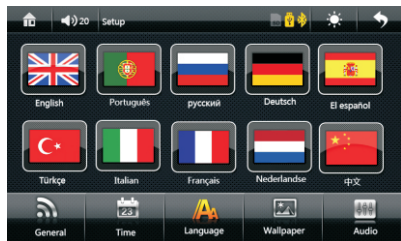
- Last photo
- Play/Pause
- Next photo
- Auto play
- Zoom in
- Zoom out
- Back

BLUETOOTH



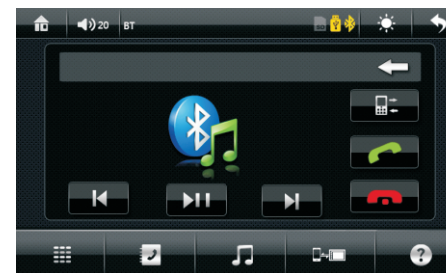
- Previous Song
 - Repeat the Song
 - Play/Pause
 - Next Song
 - Dial button
- switch Dial, Call history, phone book, bluetooth audio play

SETTING



- General Enter into general setting
- Time Enter into date and time setting
- Language Enter into language setting
- Wallpaper Enter into wallpaper setting
- Audio Enter into audio setting

BLUETOOTH

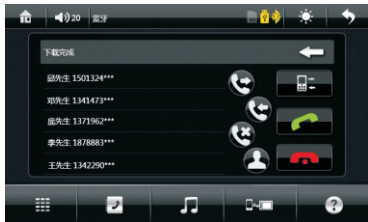


Bluetooth Audio Play

- Previous Song
- Play/Pause
- Next Song

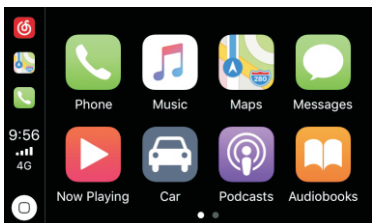
BLUETOOTH

phoebook



- Call the contact
- Downloaded the contact list

CARPLAY



CarPlay is a smarter, safer way to use our iPhone in the car, CarPlay takes the things you want to do with your iPhone while driving and puts them right on your car's built-in display. You can get directions, make calls, and received message and listen to music, all in way that allows you to stay focused on the road just lug in your iPhone and go

CarPlay is compatible with these iPhone models:

- iPhone Xs
- iPhone Xs Max
- iPhone Xr
- iPhone X
- iPhone 8
- iPhone 8 Plus
- iPhone 7
- iPhone 7 Plus
- iPhone 6s
- iPhone 6s Plus
- iPhone 6
- iPhone 6 Plus
- iPhone SE
- iPhone 5s
- iPhone 5c
- iPhone 5

CARPLAY

For Android system phone link:

1. Connect your phone to the unit with a USB cable
2. Open the Development and USB debugging in your phone
3. Downloaded the Baidu Carlife in your phone
4. Open the voice broadcast in your phone
5. Say what you want to the unit

Remark: Android only for Chinese

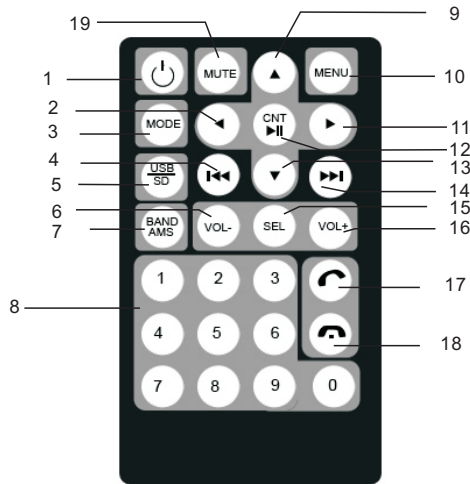
For Iphone link:

1. Connect your phone to the unit with a USB cable
2. Open your Siri Voice in your phone
3. Say Hi Siri, what you want to do

CarPlay available on model from these great marques:

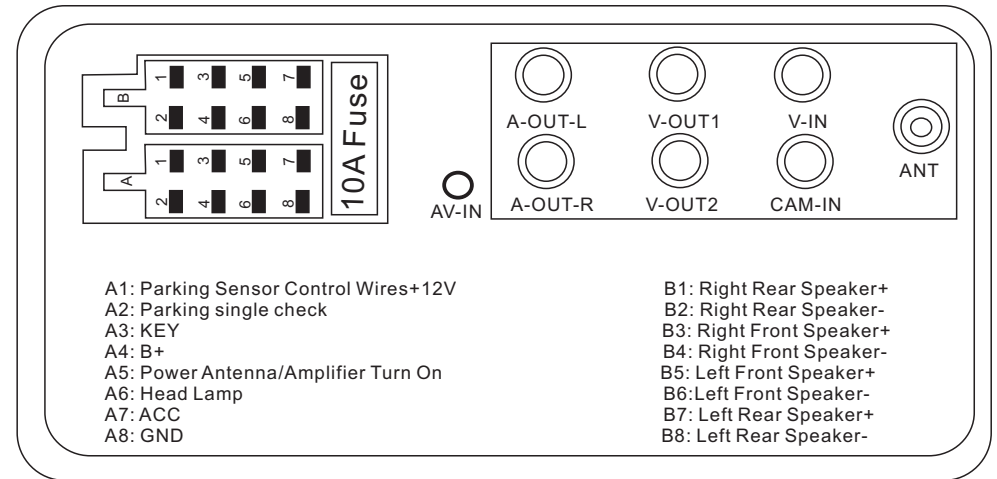


REMOTE CONTROL DESCRIPTION



- | | |
|----------------------------------|------------------------|
| 1. Power switch | 10. Menu |
| 2. Right | 11. Left |
| 3. Mode switch | 12. Confirm/Play/Pause |
| 4. Last song | 13. Down |
| 5. USB/SD | 14. Next song |
| 6. Volume+ | 15. Choice |
| 7. Band/Automatic/Station search | 16. Volume- |
| 8. Digital key | 17. Answer the phone |
| 9. Up | 18. Hang up |
| | 19. Mute |

WIRE DIAGRAM



Pls check the speaker line carefully before installation if any grounding or touching, Pls Connection again or the unit will be burned

SPECIFICATION

- SNR..... 65dB
- Frequency response..... 20Hz-20KHz'
- Loudspeaker impedance..... 4Ω - 8Ω
- The maximum output power..... 4X4.5W
- Tone ControlBass+/-7dB(100Hz)
- FM Frequency.....87.5MHz~108MHz
- Sensitivity..... 26dB
- Selectivity..... 60dB
- Separation..... 35dB

FCC Statement

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).