

Installing Guide for Kia Forte

The Kia Forte DVD Navigation Unit is really Powerful, while the installation for Kia Forte is Easy. Don't be scared away by the appearance and those complex wires. Follow the installation pictures below, and you will know it is really "plug and play".

1. The view of Kia Forte's original dashboard.



Kia Forte audio system

Pry loose the outlet of the left A.C. by plastic knife. (note: try to pry it along the side of the CD panel, since the other sides would be damaged easily.)



Kia Forte radio replacement

3. Take out the outlet panel of the left A.C.



Kia Forte oem stereo

4. Pry loose the outlet of the right A.C. by plastic knife. (note: try to pry it along the side of the CD panel, since the other sides would be damaged easily.)



Kia Forte gps update

5. Take out the outlet panel of the right A. C..



Kia Forte HD radio

Find out the accurate stress point, loose the decorative panel above the CD player by your hands.



Kia Forte navi unit

7. Loose the A. C. knob panel by your hands under the CD player.



8. Pull up the connective wire of the emergency light.



Kia Forte indash stereo

9. Pull up the connective wire of the A.C.



Kia Forte double din navi

10. Dismantle the set screws on the roof panel, like the picture shows.



Kia Forte all in one unit

11. Take out the roof panel.



Kia Forte dvd touchscreen

12. Dismantle the set screws on the original CD player by screw driver.



Kia Forte autoradio nav

13. Lift out the CD player from inside to outside.



Kia Forte gps ipod

14. Pull up the connective wire behind the CD player.



Kia Forte BT aux

15. The view after took out the roof panel and the main unit.



16. Loose the two knobs on the storage box as the arrow shows.



Kia Forte indash monitor

17. Take out the storage box as the picture shows.(you could take out the unfastened screws on the bottom of the storage box by your hands.)



Kia Forte dvbt receiver

18. Pry out the decorative panel on the right of the dashboard by plastic knife, in order to lay out the GPS antenna and digital TV antennas.(as the arrow indicates)



Kia Forte double din unit

19. Pull up the seal on the column A on the right of dashboard, lay out the wire and set them.



Kia Forte audio unit

20. Lay out the GPS antenna and digital TV antenna on the top right of the dashboard.



Kia Forte aftermarket unit

21. The specific diagram of the cables of GPS antenna and digital TV antenna.



Kia Forte navi entertainment

22. Lay out the connective wire of the DVD, as the picture shows.



Kia Forte dvd update

23. Find out the right place in the storage box for the DVD supporter, and aim at the screw holes.



Kia Forte entertainment system

24. Twist the screws on the DVD supporter as the picture shows.



Kia Forte entertainment unit

25. Install back the storage box after install the DVD supporter.



Kia Forte update radio

26. Install the set knobs of the storage box.



Kia Forte CD DVD MP4

27. Plug the connective wire of the external DVD.



Kia Forte DVD MP3

28. Fasten the DVD, stick the bottom of the DVD with the supporter.



Kia Forte indash gps stereo

29. Plug the patchplug with the original CD's patchplug as the picture shows.



Kia Forte HD digital tv

30. Connect the AV IN power wire with the connector.



Kia Forte sat nav

31. Bond the GND of the main unit as the picture shows.



Kia Forte dvd bluetooth

32. Connect the AV out signal wire with the filter.



Kia Forte oem RDS radio

33. Connect the wire behind the CD player as the picture shows.



Kia Forte HD touchscreen

34. Install back the CD player.



Kia Forte navigation plus

35. Twist the set screws on the CD player. (as the arrow shows)



Kia Forte replacement Radio Unit

36. Arrange the wires of the specialized DVD GPS player.



Kia Forte 2 din video

37. Plug the cables to the corresponding plug seat behind the GPS player.



Kia Forte audio system

38. Install the DVD GPS player on the place of the original roof panel.(as the picture shows)



Kia Forte radio replacement

39. Twist the set screws on the DVD GPS player by screw driver.



Kia Forte oem stereo

40. Connect the connective wires behind the knob panel of the A. C..



Kia Forte gps update

41. Install back the panel, push it gently to make sure it is back to the original place.



Kia Forte HD radio

42. Install the outlet of the right A. C..



Kia Forte navi unit

43. Install the outlet of the left A. C..



Kia Forte dvd stereo

44. The view after installed the specialized DVD GPS player of Kia Forte.



Kia Forte indash stereo

Kia Forte DVD GPS Navi System Unit

Here is An Overall Introduction of this product.

Highlights

- This Car DVD Player fits 2011 Kia Cerato /Forte Koup with AUTO Air Conditioning, special wire harness together.
- Built-in GPS navigation
- Dual-zone, you can listen to the music or the radio while in navigation
- 6.2" 800*480 Digital High Definition TFT LCD touchscreen
- Main Language: English Français Deutsch Italian Espanol
- original PIP function, you can use 2 functions of DVD/TV/Radio/bluetooth/Navi/AUX at the same time.
- original 2-ZONE function, the back display screen can connect DVD/USB/SD/TV/RADIO functions while the host display shows different contents, without any interference even in voice navigation.
- Support RDS (Radio Data Services)
- optional built-in DVB-T function (Digital TV used in Europe and Australia)
- Support iPod iPhone
- with Bluetooth

- · with Steering Wheel Control
- Auto rear viewing function.
- Audio Max. output power: 4*45W amplifer
- Button light: Red/Yellow/Orange/No. Several touch sound
- You can change the background picture by yourself
- Virtual 6 disks CDC: V-6 disc changer memory (6 disc music can be memory in the unit while you are listening to the music)
- No CAN-BUS box (if your car has CAN-BUS, the steering wheel control function of the DVD will be unavailable)
- Don't support BOSE system.

Kia Forte car DVD GPS navigation system

Some Featured Function of Auto DVD Players From Qualir

Backseat Entertainment:

The front passengers and the back in the same car can appreciate different programs with the same super-visual enjoyment.

Support various multidisc box:

Support all kinds of 6/8/10 disc changer box (like Sanyo, Sharp, etc.). Strong compatibility.

- 1.completely supports DVD/VCD/CD/MP3 and other A/V multimedia formats
- 2. Four channel outputs, built-in 45W HI-FI amplifiers, presenting a perfect audio and video quality, The sound combining with scene can give you a surprising surround stereoscopic feeling!
- 3.Display and multifunctional mode. You can enjoy DVD play at the same time running the <u>GPS system</u>, the display is fluent, bright and exquisite, the brightness and contrast is harmony.

Convulsed timbre and enjoy all your journey! Auto-memory function

As you must stop the DVD or CD display to switch other interface, auto-memory function will keep the currently information, as your back entertainment system, it can display on top of the stop point automatically.

Convulsed timbre and topping enjoy!

Four channel outputs, built-in 4 HI-FI amplifiers, presenting a perfect audio and video quality, The sound combining with scene can give you a surprising surround stereoscopic feeling!

External car amplifier

External car amplifier can be connected to achieve higher request!

Entire function control:

Through the touch screen, iPod functions can be operated such as play, pause, stop, next, previous, categorize by singer, album, or random playing.

Song title display:

Contents in the iPod can be displayed like song titles, playing status, time, etc.It is like displaying all the contents of the iPod into the touch screen. The song titles can be in Traditional Chinese, Simplified Chinese, Japanese, English, etc.

Timber adjust:

As connecting IPod and displaying the song, the timber adjust function can advance the sound effect of Ipod.



Bluetooth hands-free car kit

support bluetooth hands-free;

Auto-distinguish mobile without connection or mobile bracket:

you can dial the tele number in the display;

the call volume can be adjusted;

Auto-storage the incoming telegrams and dial numbers;

storage 3 partnership mobile

Audio Echo Clear-Up

AEC is one kind of outlying signal voice model, which bases on the pertinence of speaker signal and multipath echo coursed by speaker. We can evaluate the echo by AEC model, and amend the filter parameters continual to make the guesstimate near the true echo. Then take out the echo guesstimate from the micro input signal to eliminate the echo and realize the perfect hands-free calling.

USB

Enter the USB interface, you can see each file of U-disk (support Chinese and English display); When touching, the floating buttons will appear, the operation is similar with DVD play. Choose one file and touch OK, enter this file. Select related info and press confirm to open folders. View contents and select file to run or browse.

Reverse View

Allow <u>backup camera</u> connection into the mainframe. Display clear backside view while reversing. Increase reverse safety. Decrease money loss. See picture above.

External AV

In the "Set" page, turn-off [iPod] function to activate [Input Support] function. This allows user to connect other media players such as MP3 or MP4, and sound and image input.

Brake Inspection

If the [Brake Inspection] function is activated, video will only be displayed when the car is in the braking condition. This is to ensure safety driving. If the passenger wants to watch videos while the car is moving, the [Brake Inspection] function must be turned-off.

Light Checking

If the [Light Checking] function is turned-on, during night mode, it auto detects car light conditions, and auto adjust brightness. This lessen eye burdens while looking at the screen, and prevent eye irritation from incoming car lights.

TPMS

A Tire-pressure monitoring system (TPMS) is an electronic system designed to monitor the air pressure inside all the pneumatic tires on automobiles, aeroplane undercarriage, straddle-lift carriers, forklifts and other vehicles. We can see the data on the monitor.

IPAS

Intelligent Parking Assist System (IPAS), also known as the Advanced Parking Guidance System (APGS) for Lexus models in the United States, is the first production automatic parking system developed by Toyota Motor Corporation in 2004 initially for the Japanese market hybrid Prius models and later Lexus models.

Other settings

There are more settings, such as backseat entertainment setting, special button on the wheel, reverse camera.

