

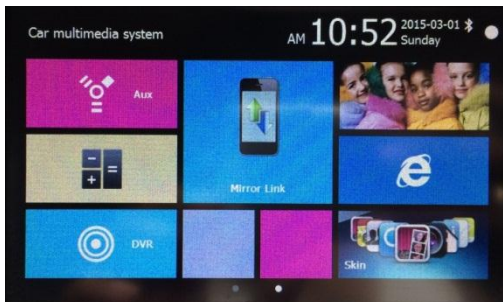
Virtue India Infotainment systems

USER MANUAL

Thanks for your purchase of Virtue India Infotainment system. Please read this user manual before you use it. This manual introduces you how to operate your system. The pictures used in manual may vary slightly with the actual picture.










Swipe screen to switch between menu pages


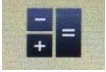





1. Main Menu :



- a. Touch  for radio function.
- b. Touch  to navigate.
- c. Touch  for Bluetooth.
- d. Touch  for apple Ipod function.
- e. Touch  to enter into settings.
- f. Touch  to enter sd card function.
- g. Touch  to know car info.



- h. Touch  to play music from AUX.
- i. Touch  to use calculator.
- j. Touch  to change background.
- k. Touch  to browse favourite website.
- l. Touch  for mirror link option.

Virtue India Infotainment systems

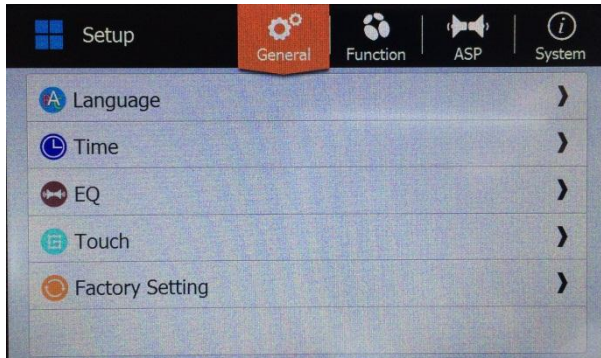
1. Radio :



2. Settings :

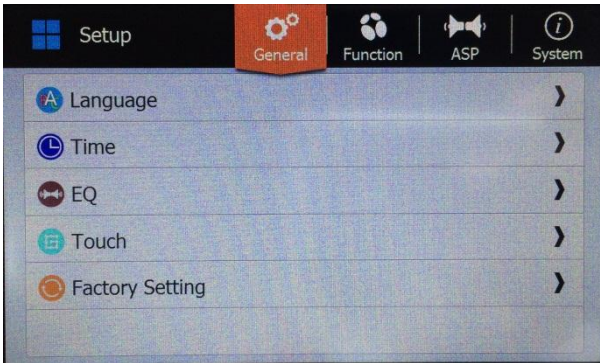
In settings there are four main headings.

- a. General
- b. Function
- c. ASP
- d. System



a. General:

In general you can find time, equalizer, screen calibration and factory reset.



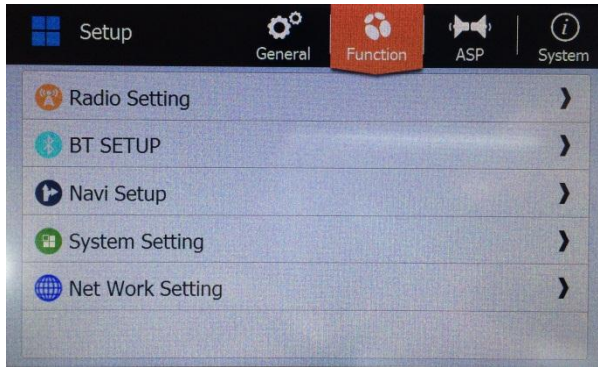
Select EQ for equalizer settings.



Loudness
switch
on/off

FL/FR/RL/RR adjustments

b. Function:



i. BT setup:

Touch on BT setup for Bluetooth settings.

ii. Navi setup:

Insert sd map card into map slot and do one time settings. Go settings > Function > Navi setup. And select GPS path by dragging down into folder list. Go back to main menu or press NAV button for navigation.

iii. **System setup:**



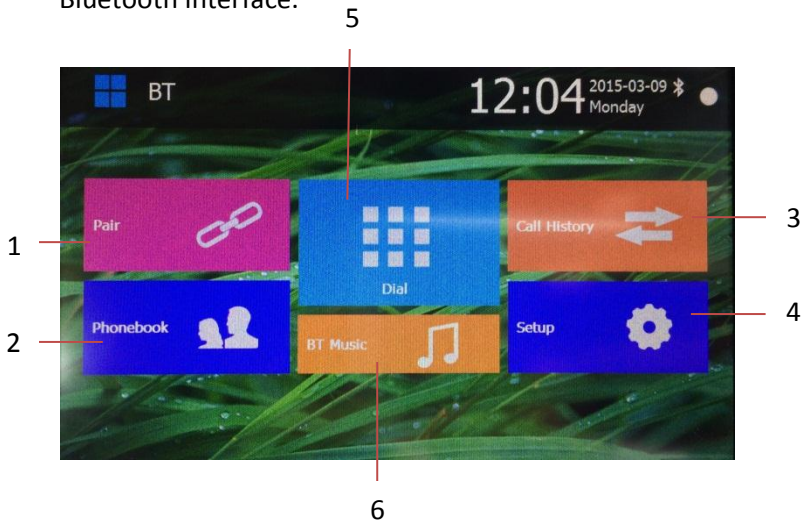
Switch off/on Handbrake option. Switch on Handbrake option to stop video playback while driving. Switch off handbrake option for video playback when car is moving.

Note: For safety, please do not watch videos while driving.

3. Bluetooth:

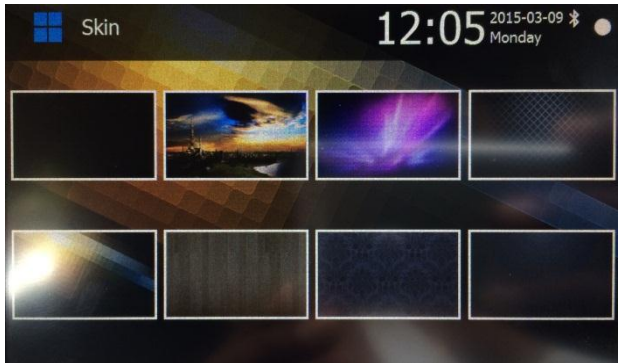
This function can be used when cell phone is connected to the system.

Bluetooth interface.



1. To pair with mobile. Use passcode "0000".
2. Copy your mobile phonebook here.
3. Press on this icon to check recent call history, Dial, Receive and Missed call.
4. Click here to enter into Bluetooth setup menu.
5. Make calls directly from system by clicking dial icon.
6. Stream music from your mobile, click on this icon.

4. Background wallpaper:



Click on skins icon in main menu to select your favourite background wallpaper.

Standard Accessories:



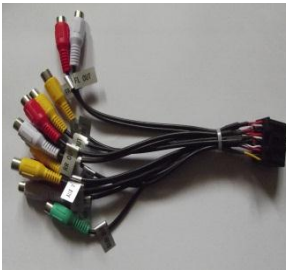
CANBUS



GPS ANTENNA



2 X USB CABLE



RCA wire



IPOD CABLE



TOUCH PEN



DISMANTLE KEY



RADIO CONNECTOR



FITTING SCREW

WIRING GUIDE:

1. Rear side of the Head unit:

At the rear side you find following connectivity's:

- i. RCA Cable socket.
- ii. CANBUS socket.
- iii. Car Original Sockets.
- iv. GPS receiver connection.
- v. Radio antenna connection.
- vi. USB Pen drives port.

Use these ports to connect the cables. Please refer fig 1.1.

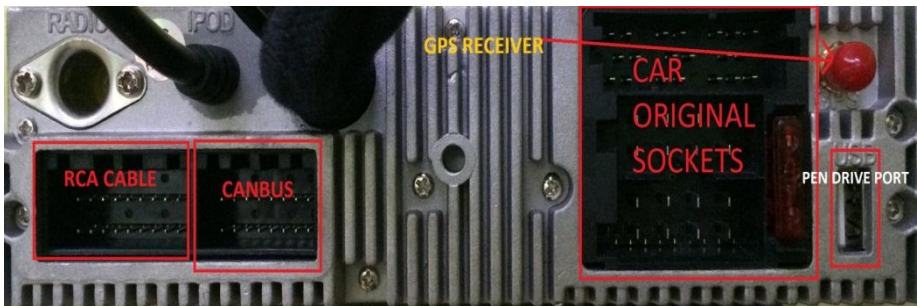


Fig 1.1

2. RCA Cable :

RCA cable is used to connect rear view camera video input and Headrest mounted displays. To connect rear view video input, connect video cable to 'CCD V IN ' (Fig 1.2).

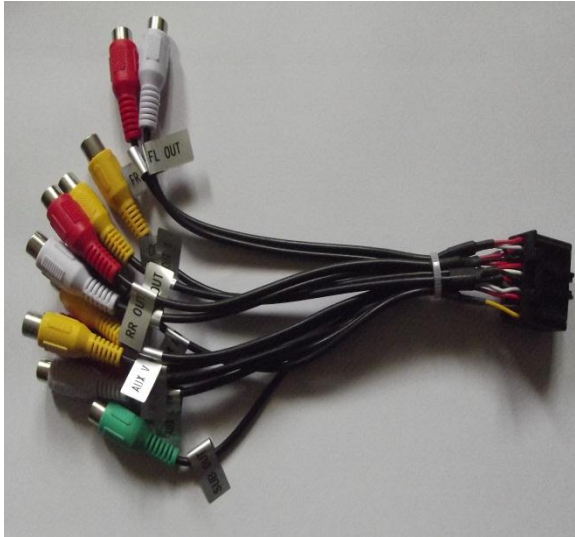


Fig 1.2

3. CANBUS :

Canbus is used to decode car information and enables you to operate with steering mounted buttons. In canbus you also find additional wires (Fig 1.3).

- a. **Back +12V :** If you like to connect rear camera then connect this wire to +ve terminal for power supply.
- b. **GND:** Leave this wire as it is. Do not connect.
- c. **+12V:** Leave this wire as it is. Do not connect.



Fig 1.3

4. Rear Camera connection :



IMPORTANT

1. Please read the prospectus before using system.
2. This system is for 12V power supply only. Should not connect to power exceeding 12V.
3. Do not use sharp objects to touch panel.
4. Please connect the wires that are provided with the system. Do not cut any wires in order to alter, this may void warranty.
5. We are not responsible if the warranty of your car is void due to installation of our system.

FOREWORD

Important safety information

Before using the system, be sure to carefully read and fully understand the following safety information.

1. The navigation function of this product (and optional reversing camera) only play the role as supplement when you are driving a vehicle, it doesn't mean you can be distracted, careless or loss of judgment while driving.
2. If there are any difficulties while adjusting system functions when driving, please park the vehicle at safe place and operate system.
3. The routes of navigation information are for reference only and may not be accurately reflected. It is advised to use licensed maps only.
4. Do not set the volume of equipment too high.
5. Considering the security some of the features will not be able to operate, unless you stop the vehicle or use the parking brake.

Warranty/Guarantee void:

1. Warranty/Guarantee does not cover if: Damage occurred due to improper installation, accidents, unauthorized tamper or attempts

Virtue India Infotainment systems

to modify use of third party accessories, if the product is bought in contact with water or liquid.

2. If the product is repaired or disassemble by unauthorized person during warranty/guarantee period.
3. Wire shorts due to improper fittings.
4. If wires are cut and modified.

Support:

1. If the product does not work properly, we provide technical assistance over phone to solve the issues.

Procedure to claim under warranty/guarantee:

1. Since we have a narrow product line. The one side shipping cost to be borne by you. i.e., shipping cost should be paid till the product reaches our head office. You will be responsible for any damage occurred during shipping, so we request you to pack product properly ensuring safety measures.
2. Product will be either replaced or repaired (if minor issues) and sent back to you within 15 days. Time will be considered after receiving product to our head office.
3. No warranty/guarantee will be provided on accessories.
4. Warranty/guarantee is provided only for infotainment system.