

# GRUNDIG 6X-3800 User Manual

5.8" In Car Display Audio





android auto



### Initial Setup



Please select the suitable Country Are/Language, Tap Finish button to confirm.



Perform this setup when you use this unit first time.

#### Overview Of The Unit

Functions of the Buttons on the Head Unit



# Gelting Started



### Overview Of The Unit

### Home Screen Descriptions



### Support USB Playback Mode





### Overview Of The Unit

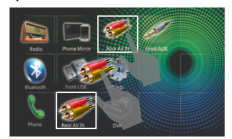
### ◆ View All Sources



Swipe left to display All Sources



### Shortcut



Tap and hold the icon and drag it to the shortcut area



Swipe left/right to display/hidden shortcut

### ◆ Widget



Swipe right to display widget

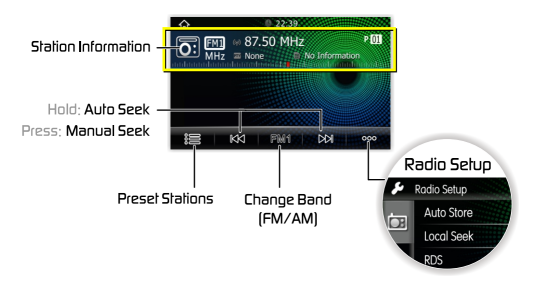


Tap or leturn to Now Playing mode

# Listening To The Radio



### Radio Operation



### Radio Preset Station List



Tap and hold to store stations



Тар



to display the Preset list, tap again to hide.



### **USB** Media Operation



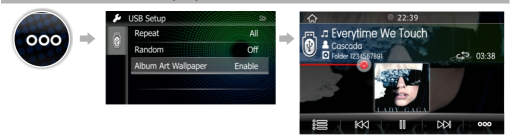


Drag to Fast Forward/Backward

### **USB Media Content List**



### **USB** Album Art Wallpaper



You can set the Album Art to the background image.

Tap Enable / Disable to enable/disable this function.

### Bluetooth

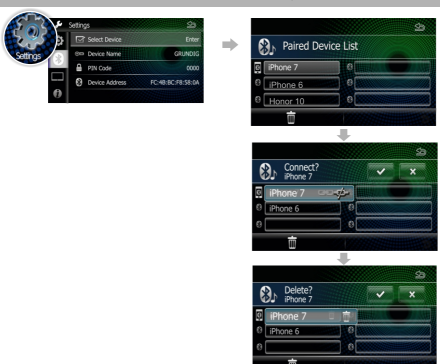


### How To Pair the Device?



Please search "GRUNDIG" and connect under bluetooth option of your phone.

### Connect/Delete the Bluetooth Device



- 1. Tap Select Device in the bluetooth setup menu.
- 2. Touch the device name you want to connect/delete.



### Phone Call





To Download the Phonebook, please Authorize the request on your phone

### Voice Assistant

You can access the voice recognition function of the phone connected to this Car Av System.







- This function must be operated in a state before connection Bluetooth
- You can use voice recognition function by press and hold on the front panel.
- Tap Stop to exit the Voice Control function.



Smart phone connectivity gives phone users an incredibly intuitive way to make calls, use maps, listen to music and access message with just a word or a touch.

Please select the phone connectivity device from the menusetting



CarPlay



Android Auto



Android Mirror



iPhone Mirror

### Gelting Start

 Please use the USB cable to connect your phone and insert to the front USB host of the Car AV System. After connected ok, the smart phone connectivity icon will be lighted on.









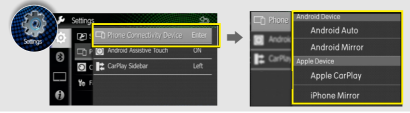




2. Tap to start up.



Before you use the smart phone connectivity, please go to phone mirroring settings to select smart phone connectivity device.





### About Android Mirroring

Android Mirroring is a simpler way to direct mirror to use your phone in the Car AV System.

Connect the Android Phone









- If the smart phone connection to the Car AV System is not successful, please unplug and insert USB cable and try again.
- Compatible Android devices: You can use Android Mirroring with devices of Android Version 5.0 or later.

### ◆ Install a App

• Autolink App is not installed.

When you connect the Android phone and the Car AV system by USB cable, the advisory message will pop up on your phone and the car AV system. Please follow it to install App.







QR Code for install Autolink App



Your phone must install the Autolink App and authorization, before you can use the Android Mirroring.

#### ◆ Authorization

Please follow the pop up authorization prompt on your phone and complete the authorization







If you want to have the authorization message on your phone, you can unplug & insert USB cable to try again.



### How to setup Android Mirroring two way control?

#### Bluetooth connect

Connect your phone to car AV system by USB cable, car AV system will connect bluetooth with your phone automatically. The Android Mirroring two way control will be activated once the bluetooth is connected successfully.



### How to pop up the Android Assistive button?









- When in Android mirroring mode, if the operation is not supported, it will
  pop up the advisory message, you can click putton to check the
  detail information.
- About the Smart Phone Connectivity help, you can go to Settings/Phone Connectivity Device/Q&A to study.



### About iPhone Mirroring

iPhone Mirroring is a simpler way to direct mirror to use your phone in the Car AV System

#### ◆ Connect an iPhone





Connection failed



Connection Successful



- If the smart phone connection to the Car AV System is not successful, please unplug and insert USB cable and try again.
- Compatible iPhone devices: You can use iPhone Mirroring with devices of iOS Version 8.0 or later.

#### Authorization

Please follow the pop up authorization prompt on your phone and "trust" the device.







- Your iPhone must "trust" the Car AV System before you use the iPhone Mirroring.
- If you close the authorization message on your phone, you can unplug & insert USB cable to try again.
- If your iPhone is iOS11 version or above, maybe the iPhone music player and Video player sound can not output from the Car AV System. You can try use the third music player & video player.
- When in iPhone mirroring mode, if the operation not support will pop up the advisory message, you can click button to check the detail information.
- About the Smart Phone Connectivity help, you can go to Settings/ Phone Connectivity Device/Q&A to study.



### How to setup iPhone Mirroring two way control?

#### Bluetooth connect

Connect your phone to car AV system by USB cable, please go to setting/bluetooth on your phone, select the bluetooth device of car AV system to connect. After bluetooth connect succeeded, you can use iPhone two way control.



TIP5

When iPhone is placed to the horizontal screen, you must follow the image on the right to place the iPhone. If the Placement is wrong, the two way control will not work properly.



#### Click Assistive to iPhone home

Assistive touch allows you to use your iPhone's control button, Home button, Siri and Control center etc. you can go to iPhone's settings as below:

- 1. Go to Settings/General/Accessibility on your phone
- 2. Open"Assistive Touch "and it will pop up button.





### About Apple CarPlay

CarPlay is a smarter, safer way to use your iPhone in the car. CarPlay takes the things you want to do with iPhone while driving and displays them on the screen of the product. You can get directions, make calls, send and receive messages, and listen to the the music from iPhone while driving. You can also use Siri voice control to make it easier to operate iPhone.



Some features, applications, and services are not available in all areas. For details, see: <a href="http://www.apple.com/ios/carplay/">http://www.apple.com/ios/carplay/</a>

Connect an iPhone



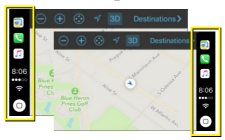


If iPhone CarPlay connection to the Car AV System is not successful, please unplug and insert USB cable and try again.

### ◆ Settings of Apple CarPlay

You can adjust the Carplay Sidebar is show on left or right as below:







Please unplug the USB cable after you change the CarPlay Sidebar option.



### Operation of Apple CarPlay

Operation button of Apple Carplay



Operation button on CarPlay Home



Hold: To activates Siri

Press: Display the home screen of CarPlay



#### **About Android Auto**

Android Auto enables you to use functions of your Android device convenient for driving. You can easily access route guidance, make calls, listen to music, and access convenient functions on the Android device while driving.

For details about Android Auto, visit the below adress: https://www.android.com/auto

https://support.google.com/androidauto.



- Compatible Android devices
   You can use Android Auto with Android devices of Android version
   5.0(Lollipop) or later.
- Android Auto may not be available on all devices and is not available in all countries or regions.

### Connect Android phone

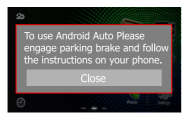




If Android Auto connection to the Car AV System is not successful, please unplug and insert USB cable and try again.

### Initial setup Android Auto

When you use Android Auto first time, you must engage parking brake and follow the instructions to do on your phone.









You also can go to settings/System to set the Parking on to use the Android Auto.

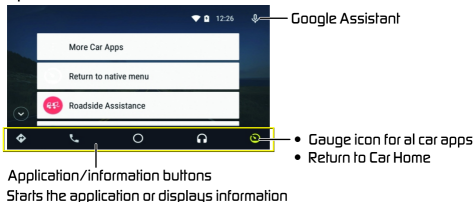


### Operation of Android Auto

Operation button of Android Auto



Operation button on Android Auto Home



Voice only while driving



When you use handwriting, you must engage parking brake.



# 24 Bit DSP Audio Operation

You can adjust the various settings:



### ◆ 13 Band Equalizer



You can customize the equalizer, tap

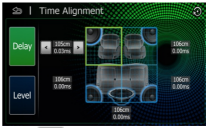
User1 User2 to stored.

### **♦**Cross Over



- Tap Tweeter to set the virtual tweeter when you are selecting front speakers.
- Tap to switch Front/Rear high pass filter function
- Tap to switch Subwoofer low pass filter transfer function

### ◆Time Alignment



- Tap Delay to adjust the delay time of the selected speaker
- Tap Level to to adjust the sound level of the selected speaker.

#### ◆Virtual Subwoofer

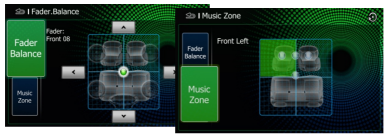


 Turn the Rear Speakers to Virtual Subwoofer. Enjoy the powerful Bass without install any real subwoofer.



### 24 Bit DSP Audio Operation

### ◆ Fader . Balance / Music Zone



- Tap stance to adjust the volume balance around the touched area
- Tap Music to select perfect listening position

#### ◆ X-Bass



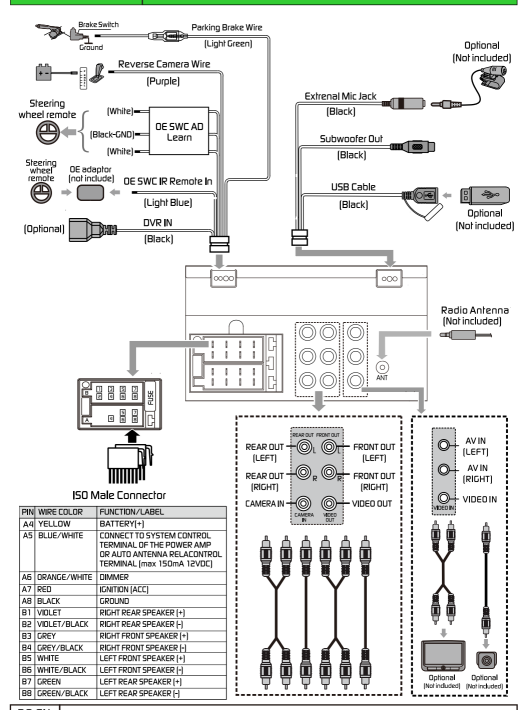
 Tap to Set the amount of bass boost, and set the amount of boost of low and high tones



Tap nesume to factory default value.



# Wiring Diagram



# **Specifications**



#### TFT Monitor section

Screen Size :6.8 inches Display Resolution :1024x600 dots

Contrast Ratio .500

#### USB interface section

**USB** Standard :USB 2.0 Full Speed

:FAT 16/32 File Sustem Maximum Current :DC 5V==1.5A

D/A Converter :24Bit

#### Bluetooth section

Communication

· Bluetooth Ver 4.1

System

Output : Bluetooth Standard

Power Class 2

Maximum : Approx. 10meters

Communication Range

Frequency Band : 2.4 GHz

Compatible Bluetooth: HFP/SPP/A2DP/AVRCP

**Porfiles** /PBAP

Supported Codecs :SBC (Sub Band Codec)

### Radio section

Frequency FM range

:87.5-108.0MHz

Frequency AM(MW)

: 522-1620 KHz

range

Usable sensitivity : 13.2 uV (FM)

: 44.7 uV (AM)(MW)

#### Video section

Color Sustem of

: NTSC/PAL

External Video Input

External Video Input : 1 Vp-p  $/75 \Omega$ 

(RCA/3.5m Jack)

#### Audio section

Maximum Power :50Wx4 :22 Wx4 Continuous Power

Output (RMS)

: 4V/10k Ω Preout Level (V) Preout Impedance : ≤1.3kΩ Soeaker Impedance : 4-8 O

Output Frequency Band: 20-20000Hz

#### General

Operating Voltage : 14.4V(10.5-16 V) :-20° C-+80° C Operational

Temperature Range

Maximum Current :15A

Consumption

#### Support Formats

#### Support Audio Formats

- MP3/WMA Bit rate: 16-320 Kbos.VBR
- WMA Version V9 or earlier
- ID3 Tag Version 1.0/1.1/2.2/2.3/2.4

#### Support Video Formats

- MPEG 1 (.mpg,mpeg), 720x480(30fps)
- MPEG 2 (.mpg,mpeg), 720x480(30fps)
- MPEG 4 (.mp4.avi), 720x480(30fps)

#### Support File / Folder Formats

- Directory nesting up to a maximum of 8 levels
- Number of tracks/titles: maximum 999
- Number of albums/foldersmaximum 99.

# GRUNDIG FOR A GOOD REASON









