2017/07 (CM)

296-0055-40

Clarion

VX387AU

Quick Start Guide



A WARNING

- For safety reasons, do not perform any operations while driving. Doing so can take your mind off the road and create the risk of a traffic accident.
- Always stop your vehicle in a safe place before operating the unit.
- Please keep the volume at a level at which external sounds can be heard while driving.

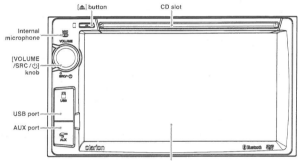
Operation Panel

For a longer service life, be sure to read the following cautions.

- Do not allow any liquids on the set from drinks, umbrellas, etc.
- Do not disassemble or modify the set in any way.
- Subjecting the operation panel to shocks may result in breakage, deformation, or other damage.
- Do not allow any hot objects or hot ashes to come in contact with the display at any time.
- . If a problem should occur, have the set inspected at your store of purchase.
- The remote control unit may not work if the remote control sensor is exposed to direct sunlight.
- In extremely cold weather, the display movement may slow down and the display may darken, but this is not
 a malfunction. The display will work normally when the temperature increases.
- Small black and shiny spots inside the operation panel are normal for LCD products.
- . The touchkeys on the display operate when slightly touched. Do not press the touchkey screen with much
- Do not push the case surrounding the touchkey panel with much force. This may cause malfunctioning of the

Note: For details on the complete operation of the unit, please refer to the complete owner's manual.

GENERAL GUIDE



6.2" Resistive touchscreen TFT

AUX port

USB/IPod device insertion.

3.5mm Audio jack insertion.

6.2" Resistive touchscreen TET

Display and interactive button operation

Steering Wheel Remote Control (Rear)

. 3.5 mm steering wheel remote control jack

CONTROLS

Button Layout

CD slot

CD/DVD Insertion

[▲] button

Internal microphone

· For handsfree

[VOLUME/SRC/也] knob

- Adjust the volume. Press to change source mode during power on
- Press to turn monitor on during standby mode.
- Long press to enter standby mode.

POWER BUTTON OPERATIONS

. To enter standby mode



• To wake the unit up from standby mode When the unit is powered on, push and hold the VOLUME knob for more than 1 second.

When the unit is in standby mode, push the VOLUME knob.



ACAUTION

Be careful when using this unit or in standby mode for a long time without running the engine. If you
drain the car's battery too far, you may not be able to start the engine and this can reduce the service
life of the battery.

ADJUST THE AUDIO

Press the button on the Home Screen.
 Press the desired button to perform specific operations.

■ Category on screen

tab	Adjusting the balance/fader
tab	Adjusting the time alignment
tab	Adjusting the sound effect and sub woofer
tab	Adjusting the graphic equalizer



ADJUST THE VOLUME

- 1. Turn Clockwise: Increase sound volume
- 2. Turn Counter-clockwise: Decrease sound volume



[FM2]

TUNE TO RADIO STATION

1. Press the button on the Home Screen. Press the desired button to perform specific operations.



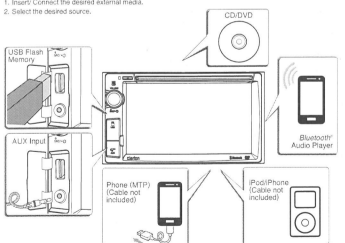
■ Control on se	creen
	Select SEEK/PRESET/RDS tab.

[1315]

1 7	
[FM3]	
[AM]	
(4 0)]/(4 ×)	Toggle mute/unmute
[] []	Frequency seek up/down
	Trigger Autostore
[DX]	Toggle between Auto/Local/
[LOC]	Manual seek mode
[MANU]	
	Toggle Traffic Announcement standby mode
	Store frequency into preset channel
3 95.10MHz	Recall frequency in preset channel
	Toggle Programme Type standby mode
	Toggle Alternate Frequency standby mode
	Toggle Regional standby mode

PLAY AUDIO FROM EXTERNAL MEDIA

For CD/DVD, USB, MTP, iPod, Bluetooth, Aux



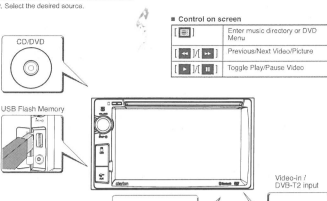
m Control on screen		
[📰]	Enter music directory or iPod Menu	
[++]/[++]	Previous/Next track	
[•]/[n]	Toggle Play/Pause	

[=]	Repeat
[🗶]	Random/Shuffle

PLAY VIDEO/PHOTO FROM EXTERNAL MEDIA

For CD/DVD, USB, MTP, Video Input, DVB-T2

- 1 Insert/connect the desired external media.



BLUETOOTH HANDSFREE

Before any handsfree function can be used, the system must be pair with the phone for the first time.

Pairing with phone

- Go to Phone → Bluetooth Settings tab → Pair Device System will enter discoverable mode for 120 seconds
- 2. Use your phone to search for "CLARION".
- 3. Perform one of the method helow:
- beform one of the method below:

 For newer phone that supports Simple Secure

 Pairing (SSP):

 A random 6 digit passkey will be displayed. Compare and confirm the passkey on both the phone and head unit are matched. For classic phone:
- Enter the defined PIN code when prompt ("0000" by default).
- Upon successful pairing, system will automatically connect with the phone.

Outgoing call

Outgoing call can be performed via keypad, call history or contacts from phone.

System will be able to download the entire phone- the [] button to reject the call. book from the mobile phone if it is supported

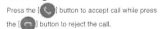
Category on screen

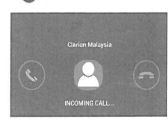
[🕒]	Voice dialer
[2]	Phone keypad
[[]	Downloaded contacts from phone
[😲]	Call history



○ ■ 瓦 饮 🌣

Incoming call





SPECIFICATIONS

FM Tuner

Frequency Range : 87.50 ~ 108.00 MHz Usable Sensitivity : <10 dB Stereo Separation (1 kHz): >20 dB Frequency Response: 100 ~ 7000 Hz

AM Tuner

Frequency Range : 531 ~ 1602 kHz Usable Sensitivity : <34 dB

DVD Player

: Digital Versatile Disc System with CDDA capable

Usable Discs : DVD video disc, Compact disc

Frequency Response: 17 ~ 20 000 Hz Signal-to-Noise Batio: >70 dB Harmonic Distortion : <0.3%

IISB

: USB 2.0 Specification File system : FAT16. FAT32

Playable audio format : MP3 (.mp3), WMA (.wma), AAC (.m4a)

Playable video format : AVI (.avi). MP4 (.mp4), MPG (.mpg, .mpeg), VOB (.vob), DAT (.dat) Playable image format : JPEG (.ipeg)

iPod/iPhone

Supported iPod/ iPhone iPhone 6S Plus, iPhone 6S.

Phone 6 Plus, iPhone 6,

iPhone 5S, iPhone 5C, iPhone 5, iPhone 4S,

iPod Touch 6th Gen, iPod Touch 5th Gen iPod Nano 7th Gen

Bluetooth

Bluetooth® 3.0

requency Range : 2.40 ~ 2.4835 GHz, ISM band RF Power : Class 2 (2.5 mW)

Telephone Operation: Noise reduction, echo cancellation, full duplex telephony

Screen

: 6.2 inch Screen size Resolution 800 x 480

: TFT Active Matrix Display Touch type

General Power Source Voltage 10.8V - 15.6V

Less than 15A Weight of the Main Unit

: 1.0Ng
it : 178.0 mm Width X 100.0 mm Height x 155.5 mm Depth
: 200 W (50 W x 4 ch)
: -20°C ~+70°C Dimensions of the Main Unit Maximum Power Output Operating Temperature

About the registered marks, etc.

- "Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance. iPhone, iPod, iPod nano and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Lightning is a trademark of Apple Inc.
- Copyright 2015 Google Inc.
 Font used in this product is licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0
- Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
- The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Clarion is under license. Other trademarks and trade names are those of their respective owners.
- · Dolby, Dolby Audio and the double-D symbol are trademarks of Dolby Laboratories.
- This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Rovi Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Rovi Corporation. Reverse engineering and disassembly are prohibited.











INSTALLATION AND WIRE CONNECTION

Safety Precautions

The Installation and Wire Connection Manual is intended for authorised Clarion dealers. Due to the complexity of the vehicle's wiring and components, it is recommended an authorised Clarion dealer perform the Installation. For the location of nearest authorised Clarion dealer, please visit: www.clarion.com.au/Dealer_Locator or your safety, the Owner's Manual should be read thoroughly to familiarize yourself with controls and func-mality. Please see the enclosed CD-R which contains your Owner's Manual.

umbal identification

Symbol Identification
This manual uses symbols and icons to indicate safety precautions and concerns during the installation
procedure. Be sure to carefully read and understand
each precaution prior to beginning the installation.

▲ WARNING

This symbol is intended to alert the user to the presence of important operating instructions. Failure to heed the instructions may result in severe injury or death.

ACAUTION

This symbol is intended to alert the user to the presence of important operating instructions. Failure to heed the instructions can result in injury

Installation precautions

A WARNING

- When installing the unit to a vehicle with an airbag system, never install it in a place where it may affect the operation of the airbag.
- Do not install this unit in the following loca-
- A location interfering with the driver's visual
- A location where the gear shift or brake pedal are hindered.

 A location where the gear shift or brake pedal are hindered.

 A location where passengers are at risk.
- An unstable location, or where the system may fall.

A CAUTION

- Do not install the system in the locations de-scribed below. This may cause a fire, accident or electrical shock:
- A location exposed to rain or dust.
- A location interfering with the driver's visual range or operation of the vehicle. An unstable location, or where the system may
- Do not install this unit in a place exposed to direct sunlight, heat or place where the vent holes or heat radiation holes are covered. . When you install the antenna, mount it in a place where the elements of the antenna do not protrude beyond the edge of the front, back, left and right of the vehicle.
- . If it comes in contact with pedestrians, it may cause an accident

Installation notes **▲** WARNING

Please note the position of pipes, tanks and electrical wirings before installing the unit into the vehicle; failure in avoiding these may cause a fire or malfunction.

A CAUTION

- Use only the supplied parts.
- If unspecified parts are used, they may cause
- Any holes made in the body of the vehicle should be sealed with a silicon adhesive.

 If exhaust fumes or water penetrates into the vehicle, this may cause an accident.
- Fasten the bolts securely when installing the unit. If the bolts are loose an accident or malfunction could occur.

▲ WARNING

- Loom all cables according to the instruction manual, so as not to hinder operation.
- Wire the connecting ords/cables away from high temperature areas. If the coatings of the cables melt, it could cause an accident/fire by by a short circuit. Take care when wiring in the engine compartment.
- When wiring the connecting cables in a vehicle with an airbag system, never feed the cables through a place where it may affect the operation of the airbag.
- An airbag not operating correctly in an emergency may cause increased injury.

A CAUTION

- Verify wires with a digital multi-meter prior to making any connections. Many new vehicles use multiplexed and/or low voltage circuits that can be damaged if a test light or logic probe is used.
- Connect cables appropriately. If a wrong connection is made, this may cause a fire or accident.
- tion is made, this may cause a life of accident.

 When passing cables through the body of the vehicle, use non-conductive grommets.

 If the coatings of the cables are worn out by rubbing, this may cause an accidents, fire or a short circuit.
- Asserwiring cables, fix them with insulation tape.
 Be sure to switch off the vehicle when connecting or disconnecting cords to/from the unit, otherwise an electric shock, injury or accident may occur. After wiring cables, fix them with insulation tape.

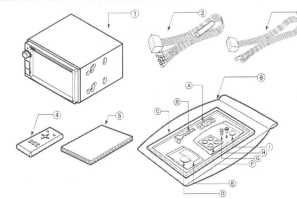
Refore Starting

- This set is exclusively for use in cars with a negative ground, 12 V power supply.
 Read these instructions carefully.
- 3. Be sure to disconnect the battery "

 " terminal be fore starting. This is to prevent short circuits during installation. Please check with car owners manual before dismantle the battery terminal. (Figure 1)
- 4. Be particularly careful where you route the wires Keep them well away from the engine, and exhaust pipe, etc. Heat may damage the wires.

Figure

Package Contents

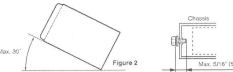


- ① Source unit
- (2) Extension Lead (16 PIN 3 Extension Lead (12 PIN
- ⑤ Quick start guide (6) Bag for accessories

(6) Contents in the accessory bag

E) Battery label Double face tape

Cautions on Installation



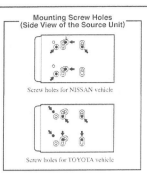
- Prepare all articles necessary for installing the source unit before starting.
 Install the unit within 30' of the horizontal plane.

 (Started)
- 3. If you have to do any work on the car body, such as Tryou have to do any work on the car body, such as drilling holes, consult your car dealer beforehand.
 Use the enclosed screws for installation. Using other screws can cause damage. (Figure 3)

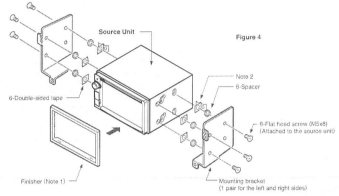
Installing the Source Unit

This unit is designed for fixed installation in the dash-

- 1. When installing the source unit in NISSAN vehi-cles, use the parts attached to the unit and follow the instructions in Figure 4.
- the instructions in Figure 4. When installing the source unit in TOYOTA vehicles (Figure 5), use the parts attached to the vehicle and follow the instructions in Figure 4.
- 2. Wire as shown in "Wire Connection".
- Reassemble and secure the unit in the dashboard and set the face panel and center panel.



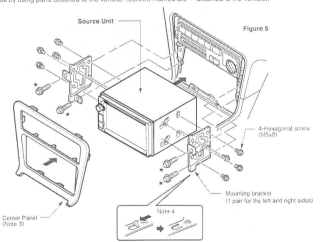
Installing the Source Unit in a NISSAN Vehicle



Position the face panel with its wide edge at the bottom. Fit the edge into the groove of the source unit.

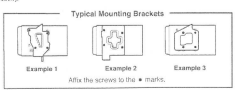
Peel off the exfoliation sheet from the tape and attach the spacer to the source unit.

Installing the Source Unit in a TOYOTA Vehicle ed are * attached to the vehicle.)



Note 4:

• If a hook on the installation bracket interferes with the unit, bend and flatten it with a nipper or similar tool.



Vehicles other than NISSAN and TOYOTA

ication. (Trimming, filing, etc.)

· Removing the Source Unit

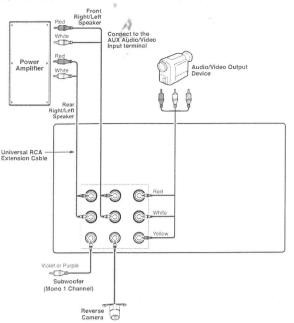
When the source unit is to be removed, disassemble it in the reverse of the order in "Installing the Source Unit".

Wire Connection 1

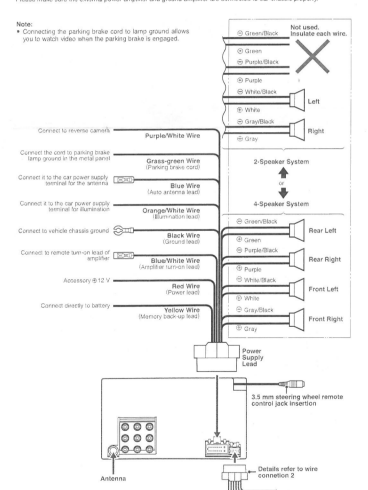
Notes:

• Before installing, be sure to disconnect the negative Θ cable of the car battery.

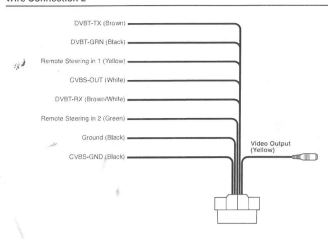
• In the optional devices, the Extension Cable and Accessories are separately-solic



CAUTION: Please make sure the external power amplifier and ground amplifier are connected to car chassis properly.



Wire Connection 2

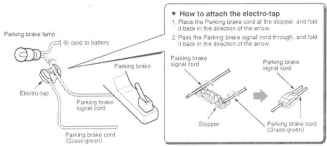


. Connecting the parking brake cord

Connect the cord to parking brake lamp ground in the meter panel.

cting the parking brake cord to lamp ground allows you to watch video images when the parking brake is

When the parking brake cord is not connected, the monitor will not display video images.



nect reverse signal lead using the supplied electro-taps.

Place the lead from this unit at the stopper, and fold it back From this unit in the direction of the arrow.

Pass the vehicle signal lead through, and fold it back in the direction of the arrow

Ote:

Connect the reverse camera video signal output to the ACA pin cord, if not, the screen will turn green while the gear shift lever is in the reverse gear position.

