

USER MANUAL

DD7CPA-S BLUETOOTH[®] | 340 WATTS | SINGLE-DIN MP3-COMPATIBLE DIGITAL MEDIA AM/FM RECEIVER FEATURING 7" (178 mm) CAPACITIVE TOUCHSCREEN AND MULTICOLOR ILLUMINATION OPTIONS



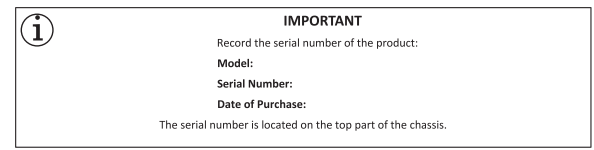






Thank you for choosing SSL !

IMPORTANT! Fill Out And Keep For Your Records.



Contents

Contents2	
Notes4	
Cautions5-7	
About this Manual7	
California Prop. 657	
Basic Product Operation8	
What Comes in the Box8	
Product Basics9-16	
Unit Installation 11	
Operation Instruction12	
Display Screen Disassembly Instruction13	
Using and Caring for the Touchscreen14	
Product Setup15	
Navigating the Menus16	
Apple CarPlay17	
Warnings17	
Using CarPlay17	
Gestures & Control17	

CarPlay Display
Android Auto [™] 19 Warnings
Using Android Auto19
Bluetooth [®] 20
Cautions20
Setup & Connections20
Phonebook20
Device Status20
Calling21
History21
Private Mode21
Voice Assistant (Push-To-Talk)21
Audio22
Track Control22
Media Player Source Switching22

Media	. 23
Warnings	23
USB Playback	23
Navigating Menu	23
Photos	23
Radio	. 24
Radio Home Screen	24
Tune to a Radio Station	24
Store Radio Stations Automatically	24
Select a Stored Radio Station	24
Set a Favorite Station	24
Stereo and Mono FM	24
Local and Distant FM	24

Contents

AV IN	25
Playback	25
Camera	25
Warnings	25
Reverse View	25
General Settings	26
Cautions	26
System Language	26
Time Zone	
Date & Time	
Auto Adjust Daylight Saving	
System Tone	
Power Off Delay	26
Audio	
EQ	27
Balance/Fader	27
Subwoofer	27
Loudness	27
Internal Amp	27

Volume	.27
Source Level	.27
Display Settings	28
Illumination Control	28
Gamma	.28
LED Touch Buttons	28
LED Animation	28
Bluetooth [®] Settings	29
Device Name	.29
Camera	29
Camera	-
	.29
Rear Camera Input	.29
Rear Camera Input Front Camera Input	.29 .29 .29
Rear Camera Input Front Camera Input Parking Assist Guide	.29 .29 .29 .29
Rear Camera Input Front Camera Input Parking Assist Guide Adjust	.29 .29 .29 .29 .29

Connections	
Cautions & Warnings	30-35
Power/SWC	30
Speaker	31
Audio Pre-amp/AV IN/ Radio	32
Camera/USB/MIC	33
Parking Brake	34
Hands-Free Mic	35
SWC Compatibility	36
Troubleshooting	37
Specifications	

Important

This symbol with "WARNING" is intended to alert the user to the presence of critical instructions/procedures. Failure to observe the instructions/procedures can result in injury, death, damage to the product and/or property.



This symbol with "CAUTION" is intended to alert the user to the presence of important instructions/procedures. Failure to observe the instructions/procedures can result in injury or damage to the product and/or property.









Use of the Apple CarPlay logo means that a vehicle user interface meets Apple performance standards. Apple is not responsible for the operation of this vehicle or its compliance with safety and regulatory standards.

iPhone[®] is a trademark of Apple Inc., registered in the U.S. and other countries. Apple CarPlay is a trademark of Apple Inc.

Android Auto is a trademark of Google LLC.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sound Storm Laboratories is under license. Other trademarks and trade names are those of their respective owners.



Caution

Precautions

BE SURE TO OBSERVE THE FOLLOWING GUIDELINES: Do not turn up the volume so high that you can't hear what's around you.

Use caution or temporarily discontinue use in potentially hazardous situations.

Do not operate mobile video equipment while driving a motorized vehicle – safe driving and safety consideration of others should always be your highest priority.

Set your volume control at a low setting, then slowly increase the sound until you can hear it comfortably without distortion, or ear discomfort.

In the event you should notice smoke, strange noises or odor from this product, or any other abnormal signs, immediately turn off the power and consult your dealer or the nearest authorized *SSL* Service Center.

Using this product in this condition may result in permanent damage to the system.

Installation Precautions

SSL does not recommend to install the product yourself.

We recommend to have it professionally installed by a certified professional.

Always consult with a professional installer .

Do not attempt to install or service this product by yourself. Installation or servicing of this product by persons without professional training and experience in electronic equipment and motorized vehicle accessories may be dangerous and could expose you to the risk of electric shock, injury or other hazards.

Refer any repairs to a qualified SSL Service Center.

Caution

Before Installing

To avoid potential shorts in the electrical system, be sure to disconnect the (-) battery cable before installation.

Use this unit with a 12-volt battery and negative grounding only. Failure to do so may result in a fire or malfunction.





Product Safety

It is against Federal and Local laws for video to be viewed by the driver while the vehicle is in motion. This video product was intended to be used with the parking brake safety feature. Video cannot be seen without the proper parking brake powered connection. Tampering or disabling this feature will void any and all warranty. Please check with a professional installer to have your product installed properly.

Important Note

Due to ongoing enhancements, example images on screens may slightly differ from actual product.



Caution

Images and Video

Watching video while driving is against Federal, State, and Local laws.

Drive safely, know and obey traffic rules. Watching this screen and making selections while driving can lead to a serious accident.

Check surroundings for safety while camera images are displayed.

Do not use features of this product while driving if it cannot be operated safely and legally in your location. Before operation of smartphone Apps accessible from this device, read safety instructions in your Owner's Manual. When using navigation Apps stay alert to observe real world conditions.

About this manual

To entirely understand how to properly use your new SSL product, it is recommended to read this user manual, and keep it in a safe place for future reference.

- -Read the entire manual
- -Keep the manual
- -Follow all instructions
- -Clean with a dry cloth only
- -Do not use or operate near water

-Do not defeat any safety features

California Residents (Proposition 65)

This product may contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

What comes in the box

Hardware

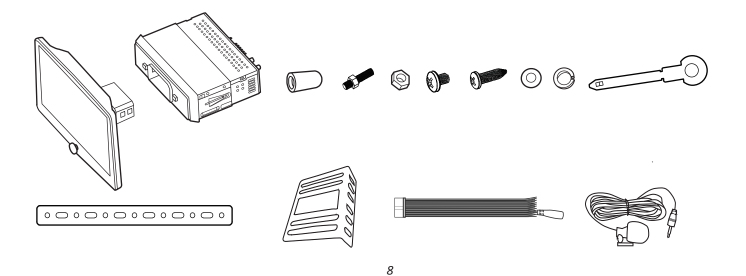
- Qty 1DD7CPA-SQty 1Rubber GrommetQty 1Hex Bolt
- Qty 1 Hex Nut
- Qty 8 Screw M5x6

Qty 1Tapping Screw 5X18 B/AQty 1Spring WasherQty 2Plain WasherQty 2KeyQty 1Mounting Bracket

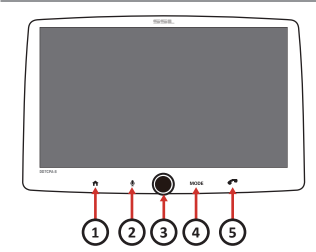
Qty 2 Brackets

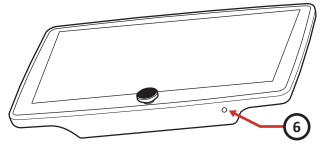
Connections

- Qty 1 Power/Harness
- Qty 1 Hands-free Microphone



Front Detail





1. Menu Button

Touch to switch between the home menu and the last selected source.

2. Voice Assistant

Touch to activate voice assistant. Enable Apple CarPlay, Android Auto, or Bluetooth connection to use voice assistant.

3. Power/Volume Knob

- Press to turn the unit on; press and hold to turn the unit off.
- Press briefly to mute or restore volume.
- Rotate to increase or decrease volume.

4. Mode Button

Touch to select a system mode.

5. Phone Button

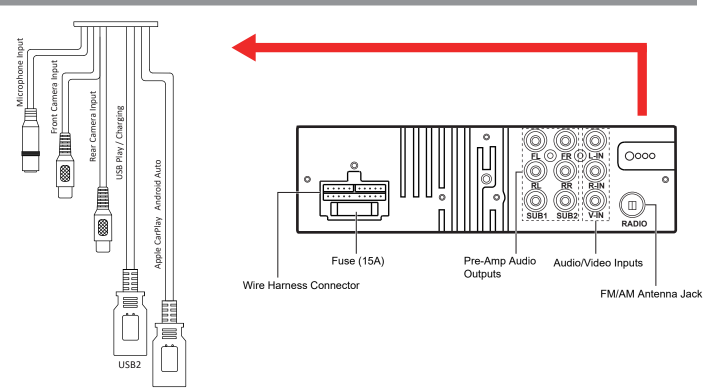
- For Bluetooth connection, touch to answer or dial a phone call.
- For Apple CarPlay/Android Auto, touch to answer a phone call.

6. Reset Pinhole

Press with a pin to restore the factory settings. Reset the unit when it has no response.

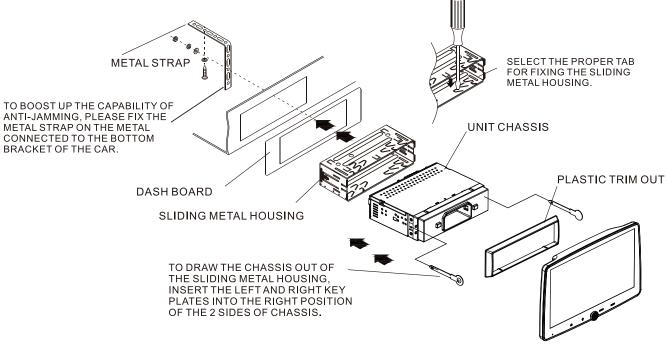
USB1

Rear Detail

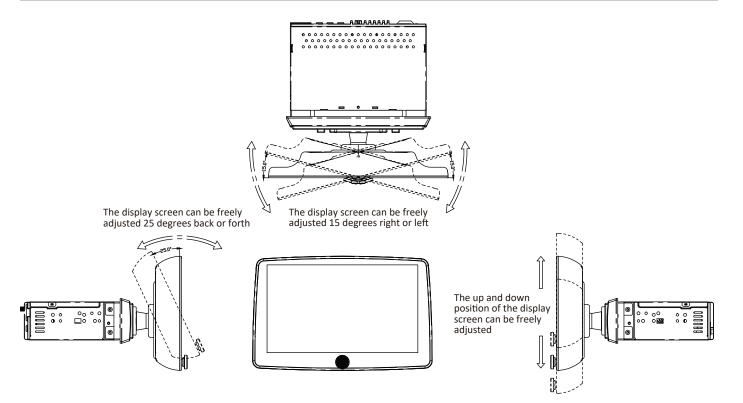


Unit Installation

THE UNIT IS INSTALLED TO BE AN ANTI-THEFT ONE. THE CHASSIS OF THE UNIT WEARS A SLIDING METAL HOUSING. PLEASE DO THE CONNECTION OF THE POWER, SPEAKERS AND ANTENNA ACCORDING TO THE REQUIREMENT OF THE INSTRUCTION BOOK, THEN INSTALL THE SLIDING METAL HOUSING IN THE CAR AS FOLLOWS.

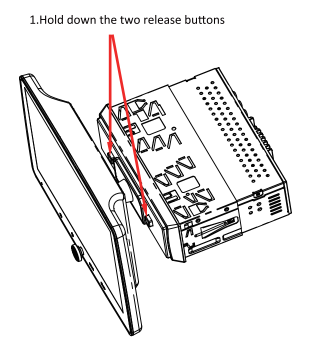


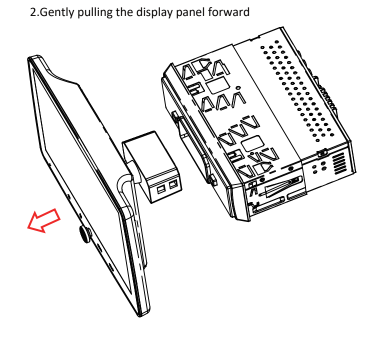
Operation instruction



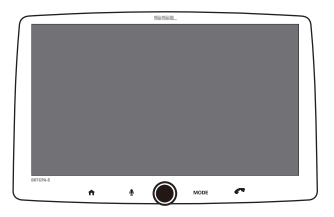
Basic Product Operation —— CAUTION!

Display screen removal





Using and Caring for the Touchscreen



Use:

This head unit utilizes a Capacitive Touchscreen, the same type that is used on high-end mobile devices. It should be used for and cared for like that type of device. As with all capacitive type technology, if your fingers are wet or sweaty, it will not function properly.

Do not allow any sharp objects to come in contact with the screen glass.

Care and Cleaning:

To clean the screen, use a dry microfiber type cloth to clean. Do not use ammonia, window cleaner, or any other type of household chemicals to clean the screen. Abrasives should not be used at all.

Product Setup (Date & Time)

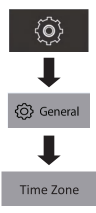
Setup Option A: CarPlay Method

Connect your Apple[®] device using a Lightning[®] cable. The CarPlay USB port must be used.

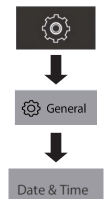
This will automatically setup the time and date.

User must set Time Zone manually.

Default is Pacific Time Zone.



Setup Option B: Date and Time



Additional Setup

General > Language Audio > EQ, Other Audio Settings Display > Illumination, Brightness

Navigating the Menus **Android Auto** 06:08PM Media Camera CAMERA 12:15*** **?** \mathbf{b} 6 v 2014 CHECK YOUR CABLE CONNECTIONS AND MAKE SURE YOUR CAMERA IS CONNECTED AND POWERED ON Maps YT Music Spotify Phone 0 6 Ē 55L • NO SIGNAL DETECTED Þ 5 Google News Podcasts SSL Calendar Home Ο I٩ ⊳ Ы Ģ Ų .ul 🔲 🛞 11:45 PM CarPlay EQ 87 🖒 EQ <u>_</u> 10-0_ Streaming Ð 27 C Apple CarPlay USB Android Auto Camera | 6 | | 9 I) Q 000 KTX ্ৰ্য Tuner Handsfree AV In 4 Settings Hands-free AV IN Tuner 🖒 Tunei AV INPUT 12:08 .ıl 💷 👂 12:06pm atl 🖿 🖲 11:45 m 12:21 🏧 🚱 General Device Language Stereo 1/35 MHz CHECK YOUR CABLE CONNECTIONS AND MAKE SURE YOUR VIDEO IS CONNECTED Time Zone Æ 104.30 Ы Date & Time 6 MNO ° 오 Displa NO SIGNAL DETECTED () Daylight Saving Time 9 Uial 🛞 Blu System Tone Q Power OFF Delay

Apple CarPlay

Using CarPlay

i Note

Apple CarPlay usage is limited while driving.

Functions, contents, and usability is determined by the App provider(s).

Controls will vary with each App that is available for CarPlay.

For more details visit:

http://www.apple.com/ios/carplay

Familiarize yourself with your Local and State laws regarding mobile devices.

Certain functions of an iPhone might be prohibited and or illegal while driving in your location.

When in doubt, park the vehicle and engage the parking brake first before performing the function(s).

Connecting to CarPlay USB Port

- 1. Connect the CarPlay compatible device via Lightning[®] cable (not included).
- 2. The iPhone will load the CarPlay function.
- 3. On the display, the CarPlay will illuminate green, touch it to enter the CarPlay menu.
- 4. To return to the product Home menu,



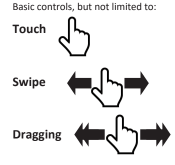
i NOTE

The product's Bluetooth will turn **OFF** automatically when CarPlay is in use. Hands-free phoning will function through the CarPlay feature.

When using CarPlay, there is no need to pair your iPhone, the USB cable connected through the rear USB Port (1) will enable this feature.

If other devices are connected via Bluetooth, they will be disconnected for the duration of CarPlay use.

Gestures & Control



Other gestures and controls might differ on each App.

) NOTE

Volume control is handled exclusively by the product.

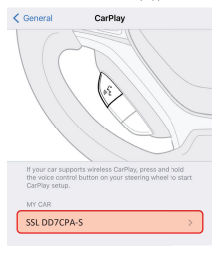
Apple CarPlay

Using CarPlay

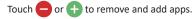
CarPlay Display Setup

You can add, remove, or arrange the order of the apps on the CarPlay screen of the unit.

 On your iPhone, go to Settings > General
 > CarPlay, select this unit's name from the device list (shown below). Then select Customize to access CarPlay apps.

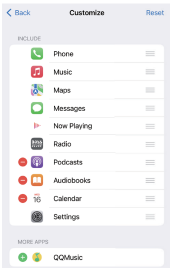


 Touch and drag an app () to change the order of an app.





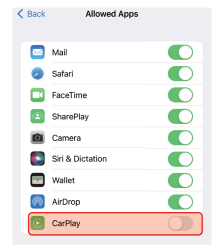
Only apps with — or \bigcirc can be removed from CarPlay or added in CarPlay.



Disable Apps

You can disable all CarPlay apps to restrict CarPlay use on this unit.

On your iPhone, go to Settings > Screen Time > Contents & Privacy Restrictions > Allowed Apps > CarPlay.



Android Auto

Using Android Auto

(\mathbf{i}) Note

Android Auto usage is limited while driving.

Functions, contents, and usability is determined by the App provider(s).

Controls will vary with each App that is available for Android Auto.

For more details visit:

https://www.android.com/auto/

Familiarize yourself with your Local and State laws regarding mobile devices.

Certain functions of the mobile device might be prohibited and or illegal while driving in your location.

When in doubt, park the vehicle and engage the parking brake first before performing the function(s).



To complete the setup properly, the Parking Brake status wire must be connected.

For your safety, the setup process **MUST** be accomplished while the vehicle is **Parked and Parking Brake Engaged**.

Android Auto App

 For Android 9.0 or earlier, download and install the Android Auto app from Google Play. For smartphone with Android 10.0 or later, plug in your phone and follow the prompts on your phone to accept the permissions that Android Auto requires.



Minimum Requirements:

Android 5.0

For a list of compatible devices:

https://www.android.com/auto/

Updating Related Apps

1. During the first start up and setup of the Android Auto app, the Maps, Music, Google apps will install/update automatically.

Connecting to Android Auto USB Port

- Connect the Android compatible device via the appropriate USB cable (not included).
- 2. The Android device will load the Android Auto function.
- 3. Bluetooth will connect automatically when the setup is completed.

Android Auto Permissions Permissions

Several features can be allowed or denied access to customize your usability of the product.

The access can always be modified in Settings on the Android device.



Bluetooth®

Setup & Connection

Hands-Free Menu



CarPlay or Android Auto must not be active. If being used, disconnect the device to start Bluetooth.

Compatibility with all mobile devices is not guaranteed. Please read through the user guide of the mobile device.

For your safety, the setup process should be accomplished while the vehicle is parked and parking brake engaged.

First time Pairing

Using your phone, media or other Bluetooth device, try to connect to this headunit.

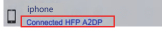
Mobile Device: Search for *SSL DD7CPA-S* iOS Devices: Settings > Bluetooth Android Devices: Settings > Connections > Bluetooth

A passcode is generated and will display on both the head unit and mobile device for secure pairing.



Every time the product is powered ON, the mobile device will automatically connect if within range.

Once paired and connected, the device list will display the available Bluetooth profiles.



Phonebook and History

To Download Phonebook:

1. Touch Contact > Download

To Download History

1. Touch History > Download

Device Status

Battery and Cellular Strength is displayed on the top right of the Home menu.

GATT Profile support is required on the mobile device.



Bluetooth®

Hands-Free

Calling

Making & Receiving Calls

1. Dialing from the dial pad

Touch 🕓 to make call

2. Contacts

Touch the contact name

3. History

Choose the name, then



Dial pad

To use the dial pad while on a call

Touch 📻

Searching History

Swipe Up or Down to search

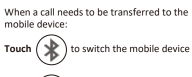
History

2. Incoming Call

1. Outgoing Call



Private Mode



Touch to return to hands-free mode

Searching Contacts

Contacts must be downloaded to search.

1. Touch (

2. Enter the Contact Name, then OK

Voice Assistant (Push-To-Talk)

From the home screen, go to 🔅 (Settings) > Bluetooth to access the following options. Connection: ON Auto Connect: ON Auto Answer: OFF Device Name: SSL DD7CPA-S

Voice Assistant (Push-To-Talk)

You can access smartphone voice assistant through the unit.

Before you start

Clear Records

- Enable Bluetooth connection between your smartphone and the unit, or enable Apple CarPlay/Android Auto.
- Make sure the supplied hands-free microphone is connected to the Microphone Input of the unit for audio input.

Simply press \P on the front panel to activate voice assistant, then speak your command.



Bluetooth®

Audio

Audio Streaming

To play media through Bluetooth, the mobile device must be **Paired and Connected** to the SSL DD7CPA-S.



The music will play automatically.

Track Control 1. Play/Pause 2. Track Fwd / Rev 3. Swipe to Fwd/Rev

i Note

For best performance, your mobile device volume setting should be set to maximum.

All volume adjustments for the system should be controlled from the product.

The unit will recall the last volume setting on your mobile device everytime Bluetooth connection is made.

Formats

Playback is supported from the mobile device with any format it can play.

Audio will only be played by the product.

Video cannot be viewed on the unit.

Switching Media



Available sources will display (Bluetooth and USB)

i Note

USB source will only be displayed if a USB drive is inserted and has playable media.

Display

Track info will be displayed when available.

Track, Album and Artist.

Album art is not supported via Bluetooth playback.

Media

USB

USB Playback



The music will play automatically.

Audio Control

1. Play/Pause > 🛛

- 2. Track Fwd / Rev < >
- 3. Repeat ALL
- 4. Repeat One 💭
- 5. Random 🏒

(\mathbf{i}) Note

will play first.

Video Control

- 1. Play/Pause > 📗
- 2. Track Forward/Backward
- 3. Repeat All
- 4. Repeat one \square
- 03 5. SETUP

Photo Control

- 1. Play/Pause > 📗
- Track Forward/Backward 🔾 > 2.
- 3. Repeat All
- Repeat One 🗂 4.
- \odot 5. Rotate

If there are other files in the USB, music files

Navigating Menu



WARNING /!\

Watching videos or photos while driving is against Federal ,State, and Local laws.

Do not use features of this product if it cannot be operated safely and legally in your location.

(i) Note

Review the connections of this product, to properly integrate the parking brake wire to the vehicle.

Video and or photos cannot be viewed while driving. The vehicle must be stationary and the parking brake applied to enable viewing.

Radio

FM/AM

On the home screen, touch the Tuner icon to switch to radio.

Radio Home Screen



1. Access the list for stored FM, AM, or favorite stations.

2. Tune to a station, or select a stored station.

- **3.** Switch between FM and AM.
- 4. Adjust radio frequency by step.

5. Switch between Stereo and Mono FM.

6. Set/remove the current station as favorite.

7. Switch FM reception between local (LOC) and distant (DX).

8. Access radio setting menu.

9. Search and store FM or AM stations.

- **10.** Touch the station frequency to access the favorite stations list.
- 11. Return to the Home Menu screen.

Tune to a Radio Station

Touch and hold $|\Box|$. The unit automatically tunes to a station with strong reception.

To fine tune a station

 $\operatorname{Touch} < > \operatorname{to}$ adjust frequencies step by step.

Store Radio Stations Automatically

Touch 0 to perform radio search. All available stations in FM or AM band are stored on the unit.

Select a Stored Station

Touch briefly $|\langle | \rangle|$ to select a stored station. Or touch := to access the station list for the stored FM and AM stations.

Set a Favorite Station

When listening to a station, touch \swarrow to set the current station as favorite. The gray star icon will turn to the red star icon. To remove a favorite, touch \blacklozenge .

To access the set favorite stations, touch the radio frequency displayed. The favorite list appears.

Switch between Stereo and Mono FM

In FM, touch **OD** to select Stereo or Mono FM. Select Stereo to receive FM stereo broadcast. When the signal is weak, select Mono to improve sound quality (stereo effect will be lost).

Switch between Local and Distant FM

In FM, touch ${}^{(({\bm f}))}{}_{({\bm f})}$ to select local or distant reception.

"LOC" display indicates local reception, "DX" display for distant reception.

Select "DX" when most radio stations are weak (e.g. in the countryside). FM stations with strong and weak signals will be received.

Select "LOC" when most radio stations are strong enough (e.g. in urban areas). FM stations only with strong signals will be received.

AV In/Camera

External Source

Playback

i) Note

/!

proceeding.



Media must be controlled from the external device.

Track functions are not controlled from the product.

To adjust the volume level properly, the

connected to the product.

WARNING

carry-in device volume should be set between

50 % - 75%. The volume level should remain at

that level for the remainder of the time it is

Never rely solely on the rear view camera;

always check your surroundings before

Images may appear reversed

Do not use features of this product if it cannot be operated safely and legally in your location.

Rear View

The rear view camera can be displayed on demand.



If the user opens the SETTINGS interface and turn on both FRONT CAMERA and REAR CAMERA functions, you can choose REAR CAMERA and FRONT CAMERA casually.



To return to the Home screen
Touch

Reverse View

When the vehicle is put into reverse gear, the camera will display the image on the screen.

CHECK SURROUNDINGS BEFORE PROCEEDING



Rear View Delay

Due to varying vehicle configurations, the rear view trigger can be delayed to best suit the vehicle.

Default setting: **0 Sec** Delay

i Note

The rear view camera will still function normally, if the product is in standby mode.



General

System Language

Touch to change English (Default), Spanish

i) Note

CarPlay is independent of the system language setting.

Time Zone

Adjust to correctly display time Default Setting: (GMT-08:00) Pacific Time (US&Canada)

Date & Time



Auto Adjust Daylight Saving



(i) Note

If using an CarPlay, the iPhone will automatically set date & time. Time Zone needs to be adjusted manually.

System Tone



Power Off Delay

Some vehicles during crank to start will interrupt the accessory power.

If the product re-boots during crank to start, Turn $\ensuremath{\text{ON}}$ delay

The delay can select 1, 2 or 3 sec.

Default Setting: OFF

i Note

Power Off Delay **ON** will also delay when the vehicle is turned OFF.

This might affect hands-free functionality during a call.

Factory Settings

To restore settings to default:



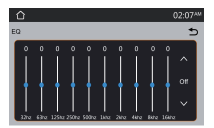
Will restore all settings to factory defaults. All settings and presets will be lost.

Audio

EQ



To access the EQ menu



i Note

The EQ can also be directly accessed while changing the volume. The volume display will show the EQ icon, you can touch to access the Audio Settings.



Preset EQ

Jazz, HipHop, Pop, Rock, R&B

Balance/Fader

Left/Right Balance, Touch

Front/Rear Fader, Touch

Swipe for quick adjustment

Subwoofer

The level and filter can be adjusted for the Sub pre-amp output.



Filter: 50 Hz, 80 Hz, 120 Hz, 160 Hz

Touch +/- to select a cutoff frequency for your subwoofer.

Loudness

Enhances and gently boosts low and high freq.



Internal Amp

To reduce the possibility of noise entering the signal chain when utilizing the audio pre-amp outputs, the internal amp can be turned **OFF**



Default Volume

Adjust startup/initial volume for Main (Radio, Media), Hands-free (BT Ring, BT Talking), Apple CarPlay/Android Auto (Navi, Voice).

Startup/initial volume will be the set volume if the set volume is less than the last shutdown/ used volume.

Startup/initial volume will be the last shutdown/ used volume if the set volume is greater than the last shutdown/used volume.

Source Level

Adjust volume independently for each source (Radio, USB, BT Audio, AV Input, Apple CarPlay, Android Auto).



Display

Illumination Control



When the vehicle lights are on, the products illumination can be customized for night use.

Gamma



Gamma can be adjusted for both day and night settings.

Screen Brightness

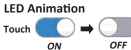


LED Touch Buttons

Panel Light Touch

Six preset colors can be chosen for Touch buttons.

To select a preset color, make sure LED Animation feature is turned off.



Will cycle through all colors on LED touch buttons.

Default Setting: ON

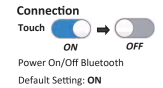
UI settings

Wall paper

Touch to change

User can change the background picture by inserting a USB with photos.

Background Brightness Swipe



Bluetooth

i Note

Bluetooth will turn **OFF** automatically when CarPlay is in use. If other devices are connected via Bluetooth, they will be disconnected for the duration of CarPlay use.

Auto Connect



Auto connects to the device when the product is powered ON Default Setting: **ON**

Auto Answer



Auto answers when there is an incoming call. Default Setting: **OFF**

Bluetooth

Device Name

Rear Camera Input

Turn on if you have a rear view camera, turn off if you have not.

Front Camera Input

Turn on if you have a front view camera, turn off if you have not.

Parking Assist Guide

Turn off if your rear view camera have parking assist guide, turn on if you have not.

Camera

Parking Assist Guide Adjust

If your rear view camera does not have parking guide lines, turn on the parking guide lines built in this unit and adjust the guide lines if found necessary.



Touch and drag a square icon to reposition the related guide line. Repeatedly touch an arrow icon to fine tune positioning of the related guide line. Touch the OK icon to confirm the adjustment. To reset to the default positioning of the guide lines, touch the Reset icon.

Rear View Delay

0 Sec (Default), 0.1 Sec, 0.5 Sec, 1 Sec, 2 Sec When switching from Park to Drive, or vice versa, the camera should not trigger on the display.

Radio

Sensitivity should be adjusted to trigger only on reverse gear selector.

Region



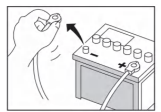
Default Setting: USA 2

US Tuner Spacing: FM (200 KHz), AM (10 KHz) European Spacing: FM (50 KHz), AM (9 KHz)

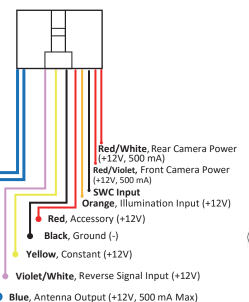
Power/SWC

It is recommended to have the product installed by a certified installation professional.

Before installation, or wiring connections, disconnect the negative (-) battery terminal to prevent damage to the product, and/or possible injury.



Remote Out is 500 mA max output rating. If several amplifiers are to be used, it is recommended to use a relay for the Remote Out trigger.

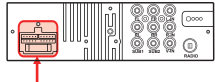


.

Blue/White, Rem. Output (+12v, 500 mA)

(i) Note

Unused input/output wires need be insulated with tape, heat shrink, or crimp connectors. **Never use wire nuts.**



Location to plug in

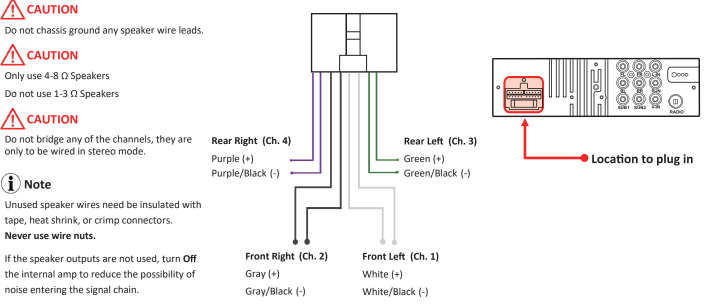
(i) Note

A separate interface might be needed for your vehicle application. It is recommended that you consult with a professional installer.

i Note

When replacing the fuse, always do so with the same type and value (**15 A**).

Speakers



tape, heat shrink, or crimp connectors. Never use wire nuts.

the internal amp to reduce the possibility of noise entering the signal chain.

(i) Note

Observe speaker polarity when making connections.

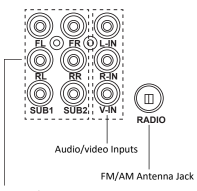
Audio Pre-amp/AV IN/ Radio

(i) Note

Subwoofer Pre-amp is a non-fading mono output.

(i) Note

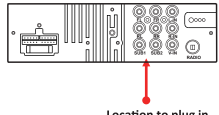
Always run signal wires away from power cables to reduce the possibility of noise.



Pre-Amp Audio Outputs (Front/rear speaker outputs and two subwoofer outputs)

(i) Note

If pre-amp outputs are being used exclusively, turn Off the internal amp of the product, to reduce the possibility of noise entering the signal chain.

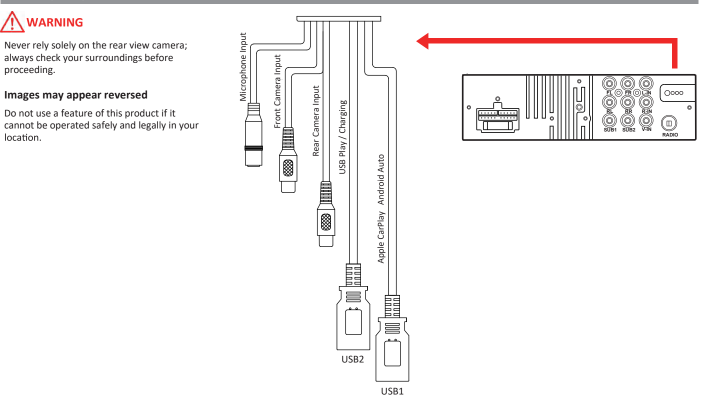


Location to plug in

Camera/USB/MIC

 \wedge

location.



Parking Brake



Improper connection or use of the parking brake status wire, (i.e. defeating the safety feature) violates Federal, State, and Local laws. This may lead to injury, property damage, and/or death.

Watching videos or photos while driving is against Federal, State, and Local laws.

(i) Note

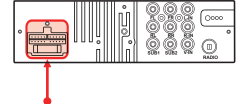
For Android Auto setup, the parking brake status wire **MUST** be connected.

i Note

Review the connections of this product, to properly integrate the parking brake wire to the vehicle.

Video and or photos cannot be viewed while driving. The vehicle must be stationary and the parking brake applied to enable viewing.





Power/Speaker/SWC/Harness

i) Note

The parking brake input needs to be connected to the parking brake wire.

(i) Note

Every vehicle has a different type of parking brake connection; consult a certified professional installer.

34

Lt. Green, Parking Brake Input

Hands-Free Mic

Placement

Every vehicle will perform differently due to layout, interior materials, etc.

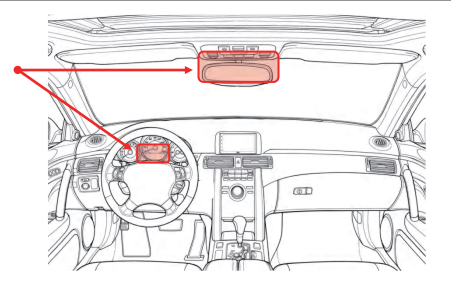
The **Red** shaded areas are the recommended locations for best microphone performance.

Items to look for before placement:

- 1. Do not place in front of air vents.
- 2. If the vehicle has tweeters placed on sail panels, do **NOT** locate the mic on steering column area.
- 3. Front of mic must not be blocked.
- 4. Mic should be firmly attached to mounting location.
- 5. Do not cover the grille openings surrounding the mic.
- 6. To avoid excessive wind noise, do not place near the sunroof opening



Run microphone wire where it will **NOT** impede the operation of any safety items, i.e. Airbags, Knee Airbags, etc.



Steering Wheel Control Compatibility

SWC Introduction

Steering Wheel Control (SWC) function allows you to operate this unit via an external device (steering wheel control).

A third-party adapter must be used in order for this unit to be compatible with your OEM steering wheel controls. We recommend PAC SWC series.

This unit has a built-in 3.5mm SWC interface that is compatible with many popular 3rd party SWC control modules, such as PAC, METRA, and others.

3.5mm SWC input (black or red socket) is located on the supplied wire harness which is connected to the rear of the unit.

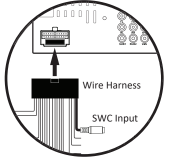


Illustration for reference only

Programmable Controls

The following radio / audio function controls are available to be programmed.

Source Mute Home Seek + / Next Track Seek - / Previous Track Volume + Volume -Band Phone Menu Bluetooth Talk Bluetooth End Call Voice Assistant / PTT

SWC Installation / Programming

Contact your local installation expert for the correct SWC adapter for your specific vehicle.

- For most SWC adapters, select program using "Pioneer/Sony/Other" mapping order as described in "Programmable Control".
- When programming, if a function is not supported (or not desired), then the function MUST be skipped as per the SWC module instructions.
- 3. The SWC function MUST be programmed in the correct order as per the function mapping order instructions.

i Note

Not all OEM steering wheel functions may be supported. Specifications are subject to change without notice.

i Note

For SWC programming technical assistance, call the number in your SWC instruction manual.



Troubleshooting

Issues	Cause	Solution
No Sound	Internal amplifier is off	Go to Settings > Audio > Internal Amp ON .
	Product is muted	Touch the volume.
	External amplifiers	Check the external amplifiers are on. Check the remote output wire has voltage.
	Audio source	Change the audio source.
Media Not Supported	Media on USB flash drive	Change the media format on the USB device. Change the USB device.
Poor Radio Recep on	Radio area	Change the station.
	Antenna	Antenna output wire is not connected. Connect Antenna to product.
Apple CarPlay/Android Auto will not start	Bad Lightning [®] /USB cable	Replace the cable.
	Locked device	Device needs to be unlocked.
	Not charged	Device needs to be powered ON for CarPlay/ Android Auto to function. Allow it to charge and power on.
	CarPlay/Android Auto frozen	Unplug the device, close all Apps and plug it i again.
Bluetooth	Not connecting to device	Make sure the device is within range. Device's Bluetooth connection needs to be
		turned ON .

Troubleshooting

Issues	Cause	Solution	
Bluetooth	Not connecting to device	Go to Setting >Connection >Power ON	
		Pair and Connect the device like new.	
Hands-free call quality	Mobile device	Check cellular strength on mobile device.	
		End call and redial number.	
	Microphone	Microphone placement needs to be relocated.	
		Microphone needs to be firmly attached to location it's mounted on.	
		Check to see if microphone is properly plugged in.	
Unit is unresponsive	Processor has frozen	Restore the factory settings. Use a small pin to press the reset pinhole on the bottom of the pa	



If you have questions about this product:

Customer Service

805-751-4855

M-F 8:30a-5:00p (PST)

Tech Support: www.soundstormlab.com/support

Specifications

General

Power Input	8.5 V—18 V DC
Nominal	14.4 V DC
Current Consumption	15A
Fuse Type	15A
Dimensions (H x W x D)	1.97" x 7" x 4.9"
Unit Weight	3.91 lbs.
Operational Temperature	4—140°F

Display

Screen Size7"
Aspect Ratio16:9
Resolution1024 x 600
Screen TypeTFT-LED Active Matrix
Audio
Max Power85 W x 4

Acceptable Speaker Load4-8 Ω	
Preset EQ5	
JAZZ, HIPHOP, POP, ROCK, R&B	
EQ Bands, Adjustable10	
32, 63, 125, 250Hz, 500Hz	
1KHz, 2KHz, 4KHz, 8KHz, 16KHz	
EQ Boost/Cut± 6 dB	

Audio Cont'd

Pre-amp Output	3 Pairs
Front4	V, Full-Range
Rear	4V, Full-Range
Sub (Mono)	4V, LPF
Sub LPF50 Hz, 80 Hz, 12	20 Hz, 160 Hz
Sub Level	+1-14dB

Radio Tuner

Freq. Range8	7.5 MHz-108 MHz (FM)
Freq. Range	522 kHz-1710 kHz (AM)
USA 1 Range (FM)	100 kHz Spacing
USA 2 Range (FM)	200 kHz Spacing
Europe Range (FM)	50 kHz Spacing

Apple CarPlay

iPhone Support	iPhone 5 or Newer
iOS	iOS 7.1 or Newer

Android Auto

Android.....Android 6.0 or Newer

USB

USB SpecUSB 2.0 (High-Speed)
USB Port 1: Carplay & Android Auto
Current Output 1.5A
USB Port 2: Media & 1.5A Charging
Current Output 1.5A
USB mass storage size max 32GB
File SystemFAT32
Audio PlaybackMP3, WMA, WAV, FLAC (192kHz/24bit)
Video Playback AVI, MKV, WMV
Picture PlaybackJPG, PNG, BMP

* Not all listed compressed files guaranteed to play due to different creation methods or file contents.

Bluetooth®

Version	v4.2+E.D.R.
Audio Codec	S.B.C.
Profiles	
HFP v1.6, A2DP v1.2, AVRCP v2	1.5, PBAP v1.1

Specifications are subject to change without notice.



SOUND STORM LABORATORIES

3451 Lunar Court, Oxnard CA 93030

TECHNICAL ASSISTANCE

www.soundstormlab.com/support 805-751-4855 Customer Service

DD7CPA-S

BLUETOOTH® | 340 WATTS | SINGLE-DIN MP3-COMPATIBLE DIGITAL MEDIA AM/FM RECEIVER



0723

Phone" is a trademark of Apple Inc., registered in the U.S. and other countries. Apple CaPPay is a trademark of Apple Inc. Sound Storm Laboratories is not affiliated with Apple Inc. The Bluetooth" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sound Storm Laboratories is under license. Ither trademarks and trade names are those of their respective owners. Indirid Auto is a trademark of Google LLC. Ise of the Apple CaPPay logo means that a vehicle user interface meets Apple performance standards. Apple is not responsible for the operation of this vehicle or its compliance with safety and regul Sees one hot the use of this ordynut with Pibone marks enderwance.