

Owner's manual & Installation manual Mode d'emploi et manuel d'installation Benutzerhandbuch & Installationshandbuch Manuale dell'utente e manuale di installazione Gebruikershandleiding en installatiehandleiding Manual de instrucciones y de installación Ägar- & installationshandbok Instrukcja obsługi i instalacji Εγχειρίδιο Λειτουργίας & Εγκατάστασης



Bluetooth® CD/USB/MP3/WMA RECEIVER
LECTEUR Bluetooth® CD/USB/MP3/WMA
Bluetooth® CD/USB/MP3/WMA-RECEIVER
RICEVITORE Bluetooth® CD/USB/MP3/WMA
Bluetooth® CD/MP3/WMA-ONTVANGER
RECEPTOR Bluetooth® CD/USB/MP3/WMA
Bluetooth® CD/USB/MP3/WMA-RECEIVER
ODTWARZACZ Bluetooth® CD/USB/MP3/WMA
ΔΕΚΤΗΣ Bluetooth® CD/USB/MP3/WMA

# CAUTIONS:

This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUCT". To use this model properly, read this Owner's Manual carefully and keep this manual for your future reference. In case of any trouble with this player, please contact your nearest "AUTHORIZED service station". To prevent direct exposure to the laser beam, do not try to open the enclosure.

### !CAUTION

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED IN THE OWNER'S MANUAL MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

# ADVARSEL.

Denne mærking er anbragt udvendigt på apparatet og indikerer, at apparatet arbejder med laserstråler af klasse 1, hvilket betyder, at der anvendes laserstråler af svageste klasse, og at man ikke på apparatets yderside kan blive udsat for utilladelig kraftig stråling.

APPARATET BOR KUN ÅBNES AF FAGFOLK MED SÆRLIGT KENDSKAB TIL APPARATER MED LASERSTRÅLER! Indvendigt i apparatet er anbragt den her gengivne advarselsmækning, som advarer imod at foretage sådanne indgreb i apparatet, at man kan komme til at udsaætte sig for laserstrålin.

# OBS!

Apparaten innehåller laserkomponenten som avger laserstrålning överstigande gränsen för laserklass 1.

# VAROITUS

Suojakoteloa si saa avata. Laite sisältää laserdiodin, joka lähettää näkymätöntä silmille vaarallista lasersäteilyä.



#### Contents

Thank you for purchasing this Clarion product.

- · Please fully read this owner's manual before operating this equipment.
- · Check the contents of the enclosed warranty card and store it in a safe place with this manual.

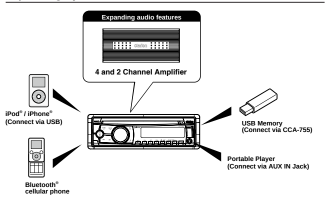
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# 1. FEATURES

- Built-in Parrot Bluetooth® Handsfree (HFP) and Audio Streaming (A2DP & AVRCP)
- ■5V/6ch RCA Output with Digital Time Alignment, 3-way Crossover and 5 Band Parametric Equalizer
- 728 Variable Color Illumination Control



# **Expanding Systems**



#### Note:

- The items listed only show connectivity options and are not included with the unit-
- CCA-750 and CCA-755 : Sold separately-

# 2. PRECAUTIONS

#### **▲** WARNING

For your safety, the driver should not operate the controls while driving.

Also, while driving, keep the volume to a level at which external sounds can be heard.

- 1. When the interior of the car is very cold and the player is used soon after switching on the heater, moisture may form on the disc or the optical parts of the player and proper playback may not be possible. If moisture forms on the disc, wipe it off with a soft cloth. If moisture forms on the optical parts of the player, do not use the player for about one hour. The condensation will disappear naturally allowing normal operation.
- 2. Driving on extremely bumpy surface or rough roads can cause the disc to skip during playback.
- This unit uses precision parts and components for its operation. In the event that trouble arises, never open the case, disassemble the unit, or lubricate the rotating parts. Contact your Clarion dealer or service center.

# 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 and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.
- The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Clarion Co.,Ltd. is under license.
  - Other trademarks and trade names are those of their respective owners.

# Front Panel / Generalities

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

- Do not allow any liquids on the unit from drinks, umbrellas, etc. Doing so may damage the internal circuitry.
- . Do not disassemble or modify the unit in any way. Doing so may result in damage.
- Do not let cigarettes burn the display. Doing so may damage or deform the body.
- If a problem should occur, have the unit inspected at your store of purchase.
- . The remote control unit may not work if the remote control sensor is exposed to direct sunlight.

#### Cleaning the body

- . Use a soft, dry cloth and gently wipe off any dirt or dust.
- For tough dirt, apply some neutral detergent diluted in water to a soft cloth, wipe off the dirt gently, then wipe again with a dry cloth.
- Do not use benzene, thinner, car cleaner, etc., as these substances may damage the body or cause the paint to peel. Also, leaving rubber or plastic products in contact with the body for long periods of time may cause stains.

# **USB Port**

- The USB memory stick may stick out when inserted,so it may cause danger during driving.
   When connect USB memory stick to the source unit, please use the USB extension cable(CCA-755).
- The USB memory sticks must be recognized as "USB mass storage class" to work properly.
   Some models may not operate correctly.

When the memorized data is lost or damaged by any chance, Clarion shall not be liable for any damage.

When using the USB memory stick, we recommend that you backup your data stored on it before using a personal computer etc.

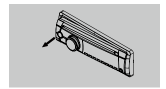
- Data files may be broken when using USB memory sticks in the following situation: When disconnecting the USB memory stick or turning the power off during reading data.
   When affected by static electricity or electric noise.
- Connect/disconnect the USB memory stick when it is not accessed.
- · Connecting with the computer is not covered.

# Remove the DCP

The control panel can be detached to prevent theft. When detaching the control panel, keep it in the safety place and prevent scratches.

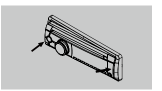
We recommend taking the DCP (DETACHABLE CONTROL PANEL) with you when leaving the car.

- 1. Press the [SRC / 1 ] button (1 sec.) to turn off the power.
- Deeply push in [OPEN] button to unlock the DCP.
- Hold the side popped out, remove the DCP.



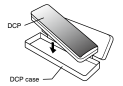
#### Attach the DCP

- Hold the DCP and ensure that the panel faces towards you. Set the right side of the DCP into the DCP bracket.
- 2. Press the left side of the DCP until it locks.



# Storing the DCP in the DCP Case

Hold the DCP, as shown in the figure below, and put it into the supplied DCP case.



#### Note:

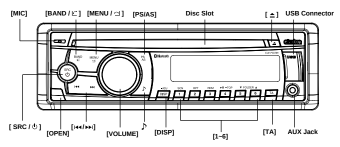
If the DCP is dirty, wipe off the dirt with a soft, dry cloth only.

# **▲** CAUTION

- The DCP can easily be damaged by shocks. After removing it, be carefully not to drop it or subject it to strong shocks.
- Once the [OPEN] button is pressed and DCP is unlocked, car vibrations can cause the DCP to fall
- The connector for the main unit and DCP is extremely important. Be careful not to damage it by pressing on it with fingernails, screwdrivers, etc.

# 3. CONTROLS

# **Operational Panel**



# Names of Buttons

#### [SRC/①]Button

· Power / Toggle the audio source

#### [BAND / L ] Button

- RADIO/DAB mode Select tuner hand
- BT mode Dial/Answer / Transfer call / Redial (long press)

#### [MENU / □ ] Button

- MP3/WMA mode Search function
- CD mode No function
- RADIO mode PTY select
- BT mode Terminate call
- AUX mode No function
- iPod mode iPod menu
- USB mode Search function
- DAB mode PTY select

# [ \_ ] Button

· Press to eject disc.

# [ Idd , ▶▶I ] Buttons

- Previous / next track
- Search (long press)
- · Station up/down

#### [Open] Button

· Unlock the front panel.

#### [PS / AS] Button

- Scan play / Preset scan
- Auto memory store (long press)

#### [ D ] Button

· Sound effect setting

#### [VOLUME] Knob

· Adjust volume level / Confirm (press)

#### **ITA1 Button**

Traffic announcement

#### [1~6] Buttons

- [1] Button: Scan play / Preset station 1.
- . [2] Button: Repeat play / Preset station 2.
- [3] Button: Random play / Preset station 3.
- . [4] Button: Play / Pause / Top play (long
- press) / Preset station 4.
- [5] Button: Previous folder / Preset station 5. 10 tracks down (long press).
- . [6] Button: Next folder / Preset station 6. 10 tracks up (long press).

#### [DISP] Button

- · Display switch
- · System setup (long press)

#### [ MIC ] Hole

Internal microphone

# Remote Control (RCX002)

#### [SRC] Button

· Toggle the audio source

#### [Idd, ►►I] Buttons

- · Preset station up / down
- Previous / next track
- · Search (long press)

#### [PS/AS/SCN] Button

- Scan play / Preset scan
- · Auto memory store (long press)

#### [BAND/TOP] Button

- · Select tuner band
- · Top play (long press)

# [ ▲ , ▼ ] Buttons

· Volume up / down

# [ ▶/II1 Button

· Play / Pause

# [TA] Button

Traffic announcement

# [DISP] Button

· Display switch

# [PTY/RDM] Button

- Programme type Random play

# Notes for use of Optional Remote Control

- 1. Aim the remote control at the remote sensor on the unit.
- 2. Remove the battery from the remote control or insert a battery insulator if the battery has not been used for a month or longer.
- 3. DO NOT store the remote control under direct sunlight or in high temperature environment. or it may not function properly.
- 4. Use "button shaped" lithium battery "CR2025" (3V) only.
- 5. DO NOT subject battery to recharge. disassemble, heat or dispose in fire or water.
- 6. Insert the battery in proper direction according to the (+) and (-) polarities.
- 7. Store the battery in a place where children cannot reach to avoid the risk of accident

[AF/RPT] Button

· Repeat play

[MUTE] Button

[MUTE]

[PS/AS/

Mute the volume

· Alternative frequency

- Inserting the Battery 1. Slide remote control unit's rear cover in the direction shown.
- 2. Insert battery (CR2025) into insertion guides with printed side (+) up.

clarion

- 3. Press battery into compartment as shown.
- 4. Replace and slide cover until it clicks into place.





(BAND) TOP1

[DISP]

- [PTY/RDM]

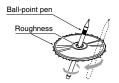
[AF/RPT]

# 4. CAUTIONS ON HANDLING

# **Handling Discs**

#### Handling

 New discs may have some roughness around the edges. If such discs are used, the player may not work or the sound may skip. Use a ball-point pen or the like to remove any roughness from the edge of the disc.



- Never stick labels on the surface of the disc or mark the surface with a pencil or pen.
- Never play a disc with any cellophane tape or other glue on it or with peeling off marks. If you try to play such a disc, you may not be able to get it back out of the player or it may damage the player.
- Do not use discs that have large scratches, are misshapen, cracked, etc.
   Use of such discs may cause misoperation or damage.
- To remove a disc from its storage case, press down on the center of the case and lift the disc out, holding it carefully by the edges.
- Do not use commercially available disc protection sheets or discs equipped with stabilizers, etc. These may damage the disc or cause breakdown of the internal mechanism.

#### Storage

- Do not expose discs to direct sunlight or any heat source.
- Do not expose discs to excess humidity or dust.
- Do not expose discs to direct heat from heaters.

#### Cleaning

- To remove fingermarks and dust, use a soft cloth and wipe in a straight line from the center of the disc to the circumference.
- Do not use any solvents, such as commercially available cleaners, anti-static spray, or thinner to clean discs.
- After using special disc cleaner, let the disc dry off well before playing it.

#### On Discs

 Never turn off the power and remove the unit from the car with a disc loaded.

#### **▲** CAUTION

For your safety, the driver should not insert or eject a disc while driving.

# 5. OPERATIONS

# **Basic Operations**

#### Note:

 Refer to the diagrams in "3. CONTROLS" when reading this chapter.

#### **▲ CAUTION**

When the unit is turned on, starting and stopping the engine with its volume raised to the maximum level may harm your hearing.

Be careful about adjusting the volume.

#### Power on / off

#### Notes:

- · Start the engine before using this unit.
- Be careful about using this unit 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.
- Start the engine. The power button / knob illumination on the unit will light up.



Engine ON position

- When power on first time, you can select initial speaker system. (Refer to "Audio Setuo")
  - INITIAL ... When powering on the unit for the first time, you can select a speaker system. Check your speaker system, choose it on the unit, and then, set your desired sound quality referring to "Audio Setup".
  - LOAD .... When powering on the unit for the first time, "LOAD" is not selected.
     When this unit is turned on for the first time, it allows you to select a speaker system.

"NORMAL" .... FRONT 2ch / REAR 2ch / SUBWOOFER 2ch

"2WAY" .... HIGH 2ch / MID 2ch / REAR 2ch

"3WAY" .... HIGH 2ch / MID 2ch / SUBWOOFER 2ch

#### Note:

If you press the RESET button or disconnect the back-up line after completing the audio setup, "INITIAL / LOAD" is displayed. In this case, the unit functions as follows.

- INITIAL .... When powering on the unit after RESET or the backup line is disconnected, the audio setup in the memory is cleared and you will need to start from selecting a speaker system. Choose your desirable speaker system and set your desired sound quality referring to "Audio Setup".
- LOAD ... When powering on the unit after RESET or the backup line is disconnected, the preset speaker system and other settings are called.
   If you changed the speaker system, reset from INITIAL.
- Press the [SRC / O] button on the front panel or the remote control to turn on the power under standby mode. The unit goes back to the last status after power on.
- Press and hold the [SRC / O] button on the front panel or the remote control to turn off the power.

# CT (Clock Time) display

 The displayed clock data is based on the CT (clock time) data in the RDS signal.

#### Mute

Press the [MUTE] button on the remote control to mute the volume from the unit.

#### Note:

Doing the operation above again or adjusting volume will release muting.

# **Basic Operations**

#### Volume adjustment

Rotate the [VOLUME] knob on the front panel or press the [▲] or [▼] button on the remote control

The adjustable range of volume is 0 to 40.

# A CAUTION

While driving, keep the volume level at which external sounds can still be heard.

#### Playing source selection

Press [SRC / ① ] button on the front panel or remote control repeatedly to choose desired playing source.

#### Note:

Playing source selection means selecting which mode, such as **DISC** mode, **RADIO** mode and **AUX** mode.

#### Display system time

Press the [DISP] button on the front panel or [DISP] button on the remote control to switch the display information from clock, station information (RADIO mode), or track information (CD mode).

#### RESET

If you have following problems, pls press [RESET] button.

- · Unit can not power on
- Nothing happens when buttons are pressed
- Display is not accurate

#### Note:

\* When the [RESET] button is pressed, preset radio stations, titles, etc. stored in memory are cleared.



To keep the current sound settings, when power on first time after reset, rotate the [VOLUME] knob to select "LOAD", press the knob to confirm.

# System Setup

In any mode, press and hold [ DISP ] button to enter system setup. Press [ |◄◄ ] or [ ▶► ] button to select options, rotate the [VOLUME] knob to adjust.

#### AF: ON/OFF (RADIO mode)

Rotate the **[VOLUME]** knob to choose AF ON or OFF.

#### REG: ON/OFF (RADIO mode)

Rotate the **[VOLUME]** knob to choose REG ON or OFF.

#### DX/LO (RADIO mode)

Rotate the **[VOLUME]** knob to choose radio local or distant at radio mode.

- LO: Only stations with strong signal can be received.
- DX: Stations with strong and weak signals can be received.

#### AUX SENS (AUX mode)

Rotate the **[VOLUME]** knob to choose AUX Input sensitivity LOW, MID or HIGH at **AUX** mode.

#### SELECT (BT mode)

This "SELECT" menu is intended to automatically paired by selecting a mobile phone was stored.

This unit can store three mobile phones. The mobile phone will be stored in paired order to the unit. The fourth mobile phone can not be stored. If you want to store a fourth mobile phone, please delete unwanted mobile phone from "DELETE" menu.

- Rotate the [VOLUME] knob to choose the paired mobile phone name from the pairing list
- Press and hold the [VOLUME] knob to confirm.

# System Setup

#### DELETE (BT mode)

- Rotate the [VOLUME] knob to choose the paired mobile phone name from the pairing list
- 2. Press and hold the [VOLUME] knob to confirm.

#### DISCONNECT (BT mode)

Disconnect currently connected mobile phone.

- Rotate the [VOLUME] knob, mobile phone displays are currently connected.
- Press and hold the [VOLUME] knob to disconnect.

#### MIC GAIN (BT mode)

Rotate the <code>[VOLUME]</code> knob to choose Mic gain: -5,-4,-3,-2,-1,0,1, 2, 3, 4, 5.

You can change the gain of MIC when a telephone partner cannot hear your voice. You can listen to your telephone calls from the speakers connected to this unit.

\* When listening to your calls on your car speakers, you can adjust the volume by turning the [VOLUME] knob.

#### MIC SEL (BT mode)

Rotate the  $\mbox{[VOLUME]}$  knob to choose Microphone EXTERNAL or INTERNAL.

#### TONE SEL (BT mode)

You can get mobile phone ring tone from the speaker.

Rotate the  $[{\bf VOLUME}]$  knob to choose AUTO or INTERNAL.

#### AUTO:

Mobile phone ring tone from the speaker.

# INTERNAL:

The unit original ring tone from the speaker.

## AUTO ANS (BT mode)

To answer incoming calls automatically. Rotate the [VOLUME] knob to choose AUTO ANS ON or OFF.

#### AUTO CON: ON/OFF (BT mode)

Automatically connects the mobile phone was last connected.

Rotate the  $[\mbox{VOLUME}]$  knob to choose  $\mbox{ AUTO }$  CON ON or OFF.

#### PIN CODE

Rotate and press the [VOLUME] knob to choose a 4-digit password. Press the [VOLUME] knob more than 1 seconds to confirm.

The PIN CODE default setting is " 0000 ".

#### COLOR

Rotate the **[VOLUME]** knob to choose backlight color.

**SCN**: The backlight change circularly.

COLOR 01~09: Select a preset color.

USER1~3: Select your favorite color. Press the knob to enter color setting mode, press [I◄◄] or [▶►1] button to select GREEN, BLUE or RED, the rotate the [VOLUME] knob to select a color.

Press and hold [  $\mbox{VOLUME}$  ] knob to memory.

# SCRN SVR: ON/OFF

Rotate the **[VOLUME]** knob to choose SCRN SVR (screen saver) ON or OFF.

#### SCROLL: ON/OFF

For track information that is longer than the display panel:

When SCROLL is ON, the LCD will display ID3 TAG information cyclely, e.g: TRACK->FOLDER->FILE->ALBUM->TITLE->ARTIST->TRACK->...

When SCROLL is OFF, the LCD will display one of the ID3 TAG information, the default is TRACK, but user can adjust it to other ID3 TAG information by press [ DISP ] button.

#### S-CTRL (iPod mode) : ON/OFF

Rotate the **[VOLUME]** knob to choose S-CTRL (Simple Control) ON or OFF.

Refer to Page 12.

# TEL-SW

Rotate the  $[\mbox{VOLUME}]$  knob to choose MUTE, ON or OFF.

#### MUTE:

The sound from this unit is muted during telephone calls.

#### • OFF:

This unit continues normal operation even when the cellular phone is used.

# System Setup

#### ON:

You can listen to your telephone calls from the speakers connected to this unit.

\*When listening to your calls on your car speakers, you can adjust the volume by turning the [VOLUME] knob.

#### A-CANCEL · ON/OFF

Rotate the **[VOLUME]** knob to choose Amplifier-Cancel function ON or OFF.

If you don't use internal amplifier, set it to ON.

#### DIMMER: ON/OFF

Rotate the **[VOLUME]** knob to choose DIMMER ON or OFF.

- ON: LCD dimmer is active when small light of vehicle is turned ON.
- **OFF**: LCD always maximum brightness regardless of the vehicle small light.

#### BEEP: ON/OFF

Rotate the **[VOLUME]** knob to choose button beep sound ON or OFF.

# SVC LINK

Rotate the **[VOLUME]** knob to choose Service Link mode.

- DAB-DAB: Switches to a different frequency DAB station on the same network if current DAB station signal becomes weak.
- . DAB-FM: Switches to a different frequency

FM station on the same network if current DAB station signal becomes weak.

- DAB&FM: Switches to a different frequency DAB station or FM station on the same network if current DAB station signal becomes weak.
- OFF: No switch.

#### Note:

If you wish to use the SERVICE LINK, please set to ON the AF function

#### DAR I -BND: ON/OFF

When you want to listen DAB L-BAND(At the region support DAB L-BAND), stations, please set to ON.

Rotate the [VOLUME] knob to choose L-BAND ON or OFF.

# **Audio Setup**

#### Selecting speaker

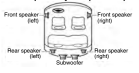
When this product is turned on for the first time or reseted. Rotate the [VOLUME] knob to select the [INITIAL] and press the [VOLUME] knob, then press [i◄] or [▶] button to select: NORMAL / 2-WAY / 3-WAY, it allows you to select a speaker system.

#### Speaker system

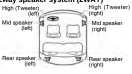
Speaker system	Speaker configuration		
NORMAL	Front 2ch	Rear 2ch	Subwoofer 2ch
2-WAY	Mid 2ch	High 2ch	Rear 2ch
3-WAY	Mid 2ch	High 2ch	Subwoofer 2ch

# **Audio Setup**

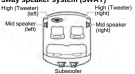
#### Normal speaker system (NORMAL)



#### 2way speaker system (2WAY)



#### 3way speaker system (3WAY)



# Setting the X-OVER(Crossover)

This function allows you to adjust the speaker setting such as cutoff frequencies or slope matched to the speakers you are using. (Crossover).

Press and hold the [ ♪ ] button to enter amplifier setting mode. Use the [ ◄◄] or [ ▶►] button to select an option.

Press [ VOLUME ] knob to confirm.

To return to the previous settings, press the **I VOLUME 1** knob again.

#### 1. When speaker system is "NORMAL".

#### TIME ALIGNMENT

FRONT L/R: 0----501.4cm REAR L/R: 0----501.4cm SW L/R: 0----501.4cm

HPF/LPF FRONT

- FR HPF

CUT: THROUGH / 60 / 90 / 120HZ SLOP: -12DB PHASE: NOR / REV

#### HPF/LPF REAR

- REAR HPF

CUT: THROUGH / 60 / 90 / 120HZ SLOP: -12DB

PHASE: NOR / REV

# HPF/LPF S-WOOFER

- SW LPH CUT: THROUGH / 60 / 90 / 120HZ

SLOP: -12DB PHASE: NOB / BEV

#### When speaker system is "2WAY".

#### TIME ALIGNMENT

HIGH L/R: 0----501.4cm MID L/R: 0----501.4cm REAR L/R: 0----501.4cm

#### 2way crossover

- HIGH HPF

CUT: 25HZ / 31.5HZ / 40HZ / 50HZ / 63HZ / 80HZ / 100HZ / 125HZ / 160HZ / 200HZ / 250HZ / 315HZ / 400HZ / 500HZ / 630HZ / 800HZ / 180 HZ / 800HZ / 160 HZ / 125K / 1.6K / 2K / 2.5K / 3.15K / 4K / 5K / 6.3K / 8K / 10.0K / 12.5K / 16K / 20K / THROUGH SLOP: 6/ 12DB

- HIGH SPK: PHASE NOR/PHASE REV

- MID LPF

CUT: 630HZ / 800HZ / 1K / 1.25K / 1.6K / 2K / 2.5K / 3.15K / 4K / 5K / 6.3K / 8K / 10.0K / THROUGH SLOP: -6 / -12DB

- MID HPF

CUT: 25HZ / 31.5HZ / 40HZ / 50HZ / 63HZ / 80HZ /1K / 1.25K / 1.6K / 2K / 2.5K / 3.15K / 4K / 5K / 6.3K / 8K / 10.0K /THROLIGH

SLOP: -6 / -12DB

- MID SPK: PHASE NOR/PHASE REV

#### - REAR LPF

CUT: 25HZ / 31.5HZ / 40HZ / 50HZ / 63HZ / 80HZ / 100HZ / 125HZ / 160HZ / 200HZ / 250HZ / 315HZ / 400HZ / 500HZ / 630HZ / 800HZ / 11 / 1.25K / 1.5K / 2K / 2.5K / 3.15K / 4K / 5K / 6.3K / 8K / 10.0K / THROUGH

SLOP: -6 / -12DB

#### - REAR HPF

CUT: 16HZ / 20HZ / 25HZ / 31.5HZ / 40HZ / 50HZ / 63HZ / 80HZ / 100HZ / 125HZ / 160HZ / 200HZ / 250HZ / THROUGH

# Audio Setup

SLOP: -6 / -12DB

- REAR SPK: PHASE NOR/PHASE REV

#### SP GAIN

HIGH: -20----ODB MID: -20----ODB REAR: -20----ODB

#### 3. When speaker system is "3WAY".

#### TIME ALIGNMENT

HIGH L/R: 0----501.4cm MID L/R: 0----501.4cm SW L/R: 0----501.4cm

#### 3way crossover

- HIGH HPF

CUT: 25HZ/31.5HZ/40HZ/50HZ/63HZ /80HZ/100HZ/125HZ/160HZ/200HZ/ 250HZ/315HZ/400HZ/500HZ/630HZ/ 800HZ/1K/1.25K/1.6K/2K/2.5K/3.15K /4K/5K/6.3K/8K/10.0K/12.5K/16K/ 20K/THROUGH \$LOP: 6/-12DB

- HIGH SPK: PHASE NOR/PHASE REV - MID LPF

CUT: 630HZ / 800HZ / 1K / 1.25K / 1.6K / 2K / 2.5K / 3.15K / 4K / 5K / 6.3K / 8K / 10.0K / THROUGH SLOP: -6 / -12DB

- MID HPF

CUT: 25HZ/31.5HZ/40HZ/50HZ/63HZ 80HZ/100HZ/125HZ/160HZ/200HZ/ 250HZ/315HZ/400HZ/500HZ/630HZ/ 800HZ/1K/1.25K/1.6K/2K/2.5K/3.15K/ 4K/5K/6.3K/6K/10.0K/THROUGH SLOP: 6/-12DB

- MID SPK: PHASE NOR/PHASE REV

- SW LPH

CUT: 25HZ / 31.5HZ / 40HZ / 50HZ / 63HZ / 80HZ / 100HZ / 125HZ / 160HZ / 200HZ / 250HZ / 315HZ / 400HZ / 500HZ / 800HZ / 800HZ / 800HZ / 18.5K / 1.6K / 2K / 2.5K / 3.15K / 4K / 5K / 6.3K / 10.0K / THROUGH SLOP: -6 / -12DB

- SW HPF

CUT: THROUGH / 16HZ / 20HZ / 25HZ / 31.5HZ / 40HZ / 50HZ / 63HZ / 80HZ / 100HZ/125HZ / 160HZ / 200HZ / 250HZ SLOP: -6 / -12DB

- SW SPK: PHASE NOR/PHASE REV

#### SP GAIN

HIGH: -20----0DB MID: -20----0DB S-WOOFER: -20----0DB STORE/RECALL (NORMAL, 2WAY and 3WAY mode)

Rotate the [VOLUME] knob to choose "STORE / RECALL". Press the [VOLUME] knob to confirm.

#### STORE

Rotate the [VOLUME] knob to select a position among "MEMORY 1, 2 and 3". Then press and hold the [VOLUME] knob to store.

RECALL

Rotate the [VOLUME] knob to select a position among "MEMORY 1, 2 and 3". Then press the [VOLUME] knob to recall.

#### Adjusting Sound Mode

Short-press the [  $\nearrow$  ] button to enter sound effect setting mode. First press shows current EQ. Rotate the [VOLUME] knob to change the BEAT EQ in this order:

OFF -> B-BOOST -> IMPACT -> EXCITE -> CUSTOM

Rotate the [VOLUME] knob to choose the CUSTOM, and press the [VOLUME] knob, then press [i₄----] or [i₄---] button to select it including:
BAND 1 G -> BAND 1 F -> BAND 1 Q -> BAND 2 G -> BAND 3 G ->
BAND 3 F -> BAND 3 Q -> BAND 4 G -> BAND 4 F -> BAND 4 Q -> BAND 5 G -> BAND 5 F ->
BAND 5 Q, rotate the [VOLUME] knob to select a value.

BAND 1/2/3/4/5 G: (-12) - (+12) BAND 1/2/3/4/5 F: 20HZ - 20.0K, THROUGH BAND 1/2/3/4/5 Q: 1, 3, 5, 7, 20

Press the [ ♪] button, then press [I--]
or [▶-] button to select USER preset including:
BALANCE -> FADER(NORMAL, 2 WAY mode)
-> SUBW VOL(Subwoofer Volume)(NORMAL,
3 WAY mode), rotate the [VOLUME] knob to
select a value

BALANCE: LEFT 1-12->CENTER->RIGHT 1-12

FADER: LEFT 1-12->CENTER->RIGHT 1-12 SUBW VOL: (-6) - (+6)

#### Note:

The setting items below are not stored in memory. After RESET or the back-up line is disconnected, redo these settings. We recommend you to take a note to keep the records.

# Radio Operations

#### Select tuner as playing source

Press [SRC / 0 ] button once or more to enter RADIO mode.

# Selecting the radio band

Press the [BAND / ⊆] button on the panel to select one radio band among FM1, FM2, FM3, MW and LW.

#### Manual tuning

During manual tuning, the frequency will be changed in steps.

Press the [ ◄◄] or [ ▶▶] button on the panel to tune in a higher / lower station.

Press the [ ◄◄] or [ ▶▶] button on the remote control to select preset stations.

#### Auto tuning

Press and hold the [ ◄◄] or [ ►►] button to seek a higher / lower station.

To stop searching, repeat the operation above or press other buttons having radio

# functions. Note:

When a station is received, searching stops and the station is played.

#### Preset scan

Preset scan receives the stations stored in preset memory in order. This function is useful when searching for a desired station in memory.

- Press the [PS/AS] button.
- When a desired station is tuned in, press the [PS/AS] button again to continue receiving that station.

#### Note:

Be careful not to press and hold the [PS/AS] button for 1 second or longer, otherwise the auto store function will begin and the unit starts storing stations.

#### Auto store

Only stations with sufficient signal strength will be detected and stored in the memory.

Press and hold the **[PS/AS]** button (1 sec.) to start automatic station search.

To stop auto store, press other buttons having radio functions.

#### Notes:

- After auto store, the previous stored stations will be overwritten.
- The unit has 5 bands, such as FM1, FM2, FM3, MW and LW. FM3, MW and LW can store by AS function. Each bands can store 6 stations, CZ703E can store 30 stations in total.

# Manual store

When one expected radio station has been detected, press and hold number button 1-6 to store it in the memory.

#### Recall the stored stations

Press one numeric button among 1 to 6 on the panel to select the corresponding stored station.

# Local seeking

When LOCAL seeking is ON, only those radio stations with strong radio signal could be received.

To select LOCAL function, press and hold the [DISP] button on the front panel, then press [▶+1] button repeatedly until LO or DX displays on the screen, and rotate the [VOLUME] knob to select Local or Distant mode.

#### Note:

The number of radio stations that can be received will decrease after the local seeking mode is ON.

# Radio Data System Operations

# Radio Data System

This unit has a built-in "Radio Data System" decoder system that supports broadcast stations transmitting "Radio Data System" data. When using the "Radio Data System" function, always set the radio to FM mode.

#### AF function

The AF function switches to a different frequency on the same network in order to maintain optimum reception.

- \* The factory default setting is ON.
- 1. Set to system setup by long pressing [DISP] button.
- 2. Press the [ ◄◄ ] or [ ▶▶ ] button to select
- 3. Rotate the [VOLUME] knob to select ON or OFF
  - AF ON:

"AF" indicator appears in the display and AF function turns on.

- · AF OFF:
- "AF" indicator disappears in the display and AF function turns off.

#### REG (Regional programme) function

When the REG function is ON, the optimum regional station can be received. When this function is OFF, if the regional station area switches as you drive, a regional station for that region is received.

\* The factory default setting is ON.

#### Notes:

- · This function is disabled when a national station such as BBC R2 is being received.
- . The REG function ON/OFF setting is valid when the AF function is ON.
- 1. Set to system setup by long pressing [DISP] button.
- "REG".
- 3. Rotate the [VOLUME] knob to select ON or OFF.

#### Manually tuning a regional station in the same network

This function is valid when the AF function is ON and the REG function is OFF.

#### Manually tuning a regional station in the same network

This function is valid when the AF function is ON and the REG function is OFF.

#### Note:

This function can be used when a regional broadcast of the same network is received

#### TA (Traffic Announcement)

In the TA standby mode, when a traffic announcement broadcast starts, the traffic announcement broadcast is received as top priority regardless of the function mode so you can listen to it. Traffic programme (TP) automatic tuning is also available.

\* This function can only be used when "TP" appears in the display. When "TP" appears, this means that the "Radio Data System" broadcast station being received has traffic announcement programmes.

#### Setting the TA standby mode

If you press the [TA] button, "TA" lights in the display and the unit is set into the TA standby mode until a traffic announcement is broadcast. When a traffic announcement broadcast starts, "TRAF INF" appears in the display. If you press the [TA] button while a traffic announcement broadcast is being received, the traffic announcement broadcast reception is cancelled and the unit goes into the TA standby mode.

#### Cancelling the TA standby mode

As "TA" lights in the display, press the [TA] button. The "TA" in the display goes off and the TA standby mode is cancelled.

# PTY (Programme Type)

This function enables you to listen to a broadcast of the selected programme type even if the unit is on a function mode other than radio. \* Some countries do not yet have PTY

- broadcast. \* In the TA standby mode, a TP station has
- priority over a PTY broadcast station.

#### Selecting PTY

Press [MENU / □ ] button, then rotate the [VOLUME] knob to select PTY type, press the [VOLUME] knob, the unit begin searching.

# DAB Operations

This function is available when DAB302F (sold separately) is connected.

#### Select tuner as playing source

Press [SRC / ()] button once or more to enter DAB mode.

## Selecting the radio band

Press the [BAND / L ] button on the panel or on the remote control to select one radio band among D1, D2 and D3,

#### Selecting the ensemble

#### Manual selecting

During manual selecting, the ensemble will be changed in steps. 

the panel to tune in a higher / lower ensemble.

#### Auto selecting

button to seek a higher / lower ensemble. To stop searching, repeat the operation above or press other buttons having radio functions.

#### Note:

When a ensamble service is received searching stops and the service in current ensemble is played.

# Turning the service

#### Manual turning

During manual turning, the ensemble will be changed in steps. Press the [ |◄◄ ] or [ ▶▶ ] button on the

panel to tune in a higher / lower service.

#### Auto turnina

button to seek a higher / lower service. To stop searching, repeat the operation above or press other buttons having radio functions.

# Note:

When a service is received, searching stops and the service is played.

#### Manual store

When one expected service has been detected, press and hold button [ 1-6 ] to store it in the memory.

#### Preset scan

Preset scan receives the services stored in preset memory in order. This function is useful when searching for a desired service in memory.

- Press the [PS/AS] button.
- 2. When a desired service is tuned in, press the [PS/AS] button again to continue receiving that service.

#### Recall the stored stations

Press one numeric button among 1 to 6 on the panel to select the corresponding stored service.

# REG (Regional programme) TA (Traffic Announcement) PTY (Programme Type)

These functions is same as Radio Data system. Refer to page 10.

# CD/MP3/WMA Operations

#### This unit can playback MP3/WMA files

#### Notes:

 If you play a WMA file with active DRM (Digital Rights Management), there will be no audio

#### To disable DRM

#### (Digital Rights Management)

When using Windows Media Player 9/10/11. click on Tool -> Options -> Copy Music tab. then under Copy settings, unclick the Check box for copy project music. Then, reconstruct

Personally constructed WMA files are used at your own responsibility.

#### Precautions when creating MP3/ WMA file

#### Usable sampling rates and bit rates

- 1. MP3: Sampling rate 8 kHz-48 kHz, Bit rate 8 kbps-320 kbps / VBR
- 2. WMA: Bit rate 8 kbps-320 kbps

#### File extensions

- 1. Always add a file extension ".MP3", ".WMA" to MP3, WMA file by using single byte letters. If you add a file extension other than specified or forget to add the file extension, the file cannot be played.
- 2. Files without MP3/WMA data will not play. The files will not play if you attempt to play files without MP3/WMA data.
  - \* When VBR files are played, the play time display may differ the play location.
  - \* When MP3/WMA files are played, a little no sound part is caused between tunes.

#### Logical format (File system)

- 1. When writing MP3/WMA file on a CD-R disc or CD-RW disc. please select "ISO9660 level 1, 2 or Joliet" or Apple ISO as the writing software format. Normal play may not be possible if the disc is recorded on another format
- 2 The folder name and file name can be displayed as the title during MP3/WMA play but the title must be within 32 single byte

- alphabetical letters and numerals (including an extension).
- 3. Do not affix a name to a file inside a folder having the same name.

#### Folder structure

A disc with a folder having more than 8 hierarchical levels will be impossible.

#### Number of files or folders

- 1. Up to 999 files can be recognized per folder. Up to 3000 files can be played.
- 2. Tracks are played in the order that they were recorded onto a disc. (Tracks may not always be played in the order displayed on the PC.)
- 3. Some noise may occur depending on the type of encoder software used while recording.

#### Eiect function

Just pressing the [ ▲ ] button, ejects the disc .

- · If you force a CD into before auto reloading, this can damage the CD.
- . If a CD (12 cm) is left ejected for 15 seconds, the CD is automatically reloaded (Auto reload).

#### Listening to a disc already loaded in the unit

Press the [SRC / (I) ] button to select the CD/ MP3/WMA mode.

When the unit enters the CD/MP3/WMA mode, play starts automatically.

# Loading a CD

Insert a CD into the center of the CD SLOT with label facing up. The CD plays automatically after loading.

- · Never insert foreign objects into the CD SLOT
- · If the CD is not inserted easily, there may be another CD in the mechanism or the unit may require service.

# CD/MP3/WMA Operations

- . Discs without the disc or disc mark and CD-ROMs cannot be played by this unit.
- · Some CD-R/CD-RW discs may not be usable

#### Pausing play

- 1. Press the [ 4 ] button to pause play. "PAUSE" appears in the display.
- 2. To resume CD play, press the [ 4 ] button again.

#### Displaying CD titles

This unit can display title data for MP3/WMA

When SCROLL is OFF, each time you press the [ DISP ] button to change the title display.

#### MP3/WMA disc

Track -> Folder -> File title -> Album -> Title -> Artist -> Track ...

#### Notes:

- If MP3/WMA disc has no ID3 TAG "NO. TITLE" appears in the display.
- . Only ASCII characters can be displayed in Tags.

# Selecting a track

#### Track-up

- 1. Press the [►► ] button to move ahead to the beginning of the next track.
- 2. Each time you press the [►►I] button, the track advances ahead to the beginning of the next track.
- 3. For MP3/WMA disc, press and hold the [6] button (1 sec.) to move ahead to +10 tracks.

#### Track-down

- 1. Press the [ | | | | | | | button to move back to the beginning of the current track.
- 2. Press the [ | ◀ ] button twice to move back to the beginning of the previous track.
- 3. For MP3/WMA disc, press and hold the [5] button (1 sec.) to move back to -10 tracks.

#### Fast-forward/Fast-reverse Fast-forward

Press and hold the [ >> ] button.

# Fast-reverse

Press and hold the [ | | ] button.

\* For MP3/WMA discs, it takes some time until the start of searching and between tracks. In addition, some errors may occur in the play time.

# Folder Select

This function allows you to select a folder containing MP3/WMA files and start playing from the first track in the folder.

- 1. Press the [5] or [6] button. Press the [ 6 ] button to move the next folder. Press the [ 5 ] button to move the previous folder.
- 2. To select a track, press the [ Hall or [ DII] button.

#### Search Function

- 1. Press the [MENU / a ] button to enter FOLD SCH mode. Press the [VOLUME] button to enter the folder list search mode.
- 2. Turn the [VOLUME] knob to select a folder.
- 3. Press the [VOLUME] button to enter the file list search mode. And then the track list appears in the display.
- 4. Turn the [VOLUME] knob to select a track.
- Press the IVOLUME1 knob to play.
- \* When play back MP3 / WMA file, this function is performed in the current folder.

# Top function

The top function resets the CD player to the first track of the disc. Press and hold the [ 4 ] button (1 sec.) to play the first track (track No. 1) on the disc.

In case of MP3/WMA, the first track of the current folder will be played.

# CD/MP3/WMA Operations

# Other various play functions

# Scan play

This function allows you to locate and play the first 10 seconds of all the tracks recorded on a disc

Press the [ 1 ] button to perform scan play.

#### Repeat play

This function allows you to play the current track repeatedly or play a track currently being played in the MP3/WMA folder repeatedly.

#### CD:

- 1. Press the [ 2 ] button once or more until "RPT ON" appears on the LCD to perform repeat play.
- 2. Press [ 2 ] button again to cancel repeat playback, "RPT OFF" appears on the LCD.

#### MP3/WMA ·

- 1. Press the [ 2 ] button once or more until "TRACK RPT" appears on the display to perform repeat play, and "RPT" segment liahts on.
- 2. For MP3/WMA files, press [ 2 ] button repeatedly until "FOLD RPT" appears on the display for folder repeat play.
- 3. Press [ 2 ] button repeatedly until "RPT OFF" appears on the display to cancel repeat playback, and "RPT" segment goes off.

#### Random play

This function allows you to play all tracks recorded on a disc in a random order. Press the [ 3 ] button to perform random play.

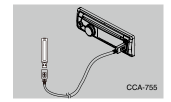
# **USB Operations**

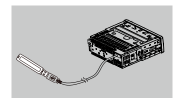
#### Front USB connector

- 1. Open the cover of the USB connector to the right. Insert the USB cable (CCA-755) into the USB connector. Insert the USB device into the USB cable When connecting the USB device, the unit
- will read the files automatically.
- 2. To remove the USB device, you should first select another source or turn off the power, in order to avoid damaging the USB device. Then take off the USB device. Close the cover to the left.
- 3. Display of select mode is "USB FRONT".
- 4. Operation is same as MP3/WMA operation.

#### Rear USB connector

- 1. Insert the USB device into the USB connector
  - When connecting the USB device, the unit will read the files automatically.
- 2. To remove the USB device, you should first select another source or turn off the power, in order to avoid damaging the USB device. Then take off the USB device.
- Display of select mode is "USB REAR".
- 4. Operation is same as MP3/WMA operation.





# iPod & iPhone Operations

#### Connect

Connect an iPod or iPhone to the front or rear USB connector via CCA-750 cable

When connecting a device, the unit will read the files automatically. The track information display on the screen once playback start.

#### MENU

In the S-CTRL OFF mode, press [MENU / ☐ ] button,rotate the [VOLUME] knob select "MUSIC" or "VIDEO".

Select "MUSIC", press the [VOLUME] knob. then rotate the [VOLUME] knob to select PLAYLISTS / ARTISTS / ALBUMS / SONGS / GENRES / COMPOSERS, and press the **IVOLUME1** knob to confirm.

Select "VIDEO", press the [VOLUME] knob. then rotate the [VOLUME] knob to select MOVIES / MUSIC VIDEOS / TV SHOWS / VIDEO PODCASTS / RENTALS, and press the [VOLUME] knob to confirm.

#### Note:

· VIDEO MENU item is different by the model of connected iPod and language settina.

# Repeat play

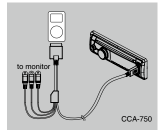
This function allows you to play the current track repeatedly or play all tracks in your iPod/iPhone repeatedly.

- 1. Press the [ 2 ] button once or more until "RPT ON" appears on the LCD to perform repeat play.
- 2. Press [ 2 ] button repeatedly until "RPT OFF" appears on the LCD to cancel repeat playback.

# Random play

This function allows you to play all tracks recorded on a disc in a random order.

- 1. Press [ 3 ] button repeatedly until "RDM ALBUM" appears on the LCD for album random play.
- 2. Press the [ 3 ] button once or more until "RDM SONG" appears on the LCD to perform random play.
- 3. Press [ 3 ] button repeatedly until "RDM



OFF" appears on the LCD to cancel random playback.

# Setting iPod simple control mode

Use this function if you wish to operate through your iPod connected to this unit via the USB cable.

- \* The factory default setting is " OFF ".
- 1. Press and hold [DISP] button to enter system setup.
- 2. Press [ ◄◄ ] or [ ▶▶ ] button to select " S-CTRL".
- 3. Rotate the [VOLUME] knob to select
- " ON " or " OFF ".
- . ON: Operations are made through your iPod.
- · OFF: Operations cannot be made through your iPod.

#### Notes:

- When performing iPod operations using simple control mode, make the operations slowly. If repetitive operations are performed too quickly, unforeseen errors may occur.
- When performing iPod operations using simple control mode, please do not operate the iPod and the unit at the same time, otherwise there may be unexpected event happened.
- . Some iPod models do not support this function. Consult your nearest Clarion dealer or website to confirm which models do not support this function.

# iPod & iPhone Operations

#### iPod menu alphabet search

This function searches the subfolders for desired alphabetical letters

- 1. Press the [MENU / □ ] button to select the iPod menu mode.
- 2. Press the [VOLUME] knob to switch between categories. MUSIC: PLAYLISTS, ARTISTS, ALBUMS, SONGS, GENRES, COMPOSERS VIDEO: MOVIES, MUSIC VIDEOS, TV
- SHOWS VIDEO PODCASTS, RENTALS 3. Press the [VOLUME] knob. (The contents of

the category are displayed.)

desired letter to search.

- 4. Press and hold the [ DISP ] button (1 sec.). 5. Rotate the [VOLUME] knob to select the
- 6. Press the [DISP] button again to next perform search.
- 7. Press the [ VOLUME ] knob to confirm.

# **Bluetooth Operations**

The Bluetooth allows you to utilize your car's built-in audio system for wireless mobile phone or music handsfree communication. Some Bluetooth mobile phones have the audio features, and some portable audio players support Bluetooth feature. This system can play audio data stored in a Bluetooth audio device. The car stereo with Bluetooth will be able to retrieve phonebook contacts, received call, dialed call, missed call, incoming calls, outgoing call and listen to music.

#### Notes:

- · Do not leave the microphone of Bluetooth handsfree in the places with wind passing such as air outlet of the air conditioner. etc. This may cause a malfunction.
- If leave it in the places subjected to direct sun, high temperature can cause distortion, discoloration which may result in a malfunction.
- This system will not operate or may operate improperly with some Bluetooth audio plavers.
- Clarion cannot guarantee the compatibility of all mobile phones together with unit.
- Audio playback will be set to the same volume level as set during telephone call. This might cause problems, if extreme volume level is set during telephone call.

# Handsfree Operations

#### Pairing

- 1. Turn on Bluetooth function of your mobile phone.
- 2. Enter mobile phone's Bluetooth setup menu
- 3. Search for new Bluetooth devices.
- 4. Select CZ703E from the pairing list on the mobile phone.
- 5. Enter "0000" as the password (The password default setting is " 0000 ").
- 6. After pairing successfully, the unit will enter Bluetooth mode automatically, and "BLUETOOTH CONNECTED" will appear on the LCD.
- The unit can connect three units.

#### Making a call

#### Operation from Bluetooth menu

Press the [SRC / (1) ] button to switch the source to "BLUETOOTH". Press [MENU / □] button to select a way to make outgoing call:

- Dial Number
- 1. Press the [MENU / △] button.
- 2. Rotate the [VOLUME] knob on the front panel to switch: "DIAL NUMBER".
- 3. Press the [VOLUME] knob to confirm the selection
- 4. Rotate the [VOLUME] knob to select a number, press the knob to confirm and

# **Bluetooth Operations**

ready to input the next digit. Repeat the above until all numbers inputted.

- Press the **IBAND /** ⊆ 1 button to dial.
- Press [MENU / ~ 1 to terminate call.

#### Dialled/Missed/ Received

You can search any Dialled/Missed/Received.

- 1. Rotate the [VOLUME] knob to select "DIALLED", "MISSED", "RECEIVED".
- 2. Press the [VOLUME] knob to enter the selected call history.
- 3. Rotate the [VOLUME] knob to scroll the contacts.
- 4. When the contact name or mobile phone No. is displayed, press the [VOLUME] knob to call the mobile phone No. of that contact. \*Press the [MENU / a] button to end the call.

# Call from Phonebook

User can search the contact name in the phonebook and make call.

- 1. Rotate the [VOLUME] knob to select "USER PHONEBOOK".
- 2. Press the [VOLUME] knob to enter the selected phonebook.
- 3. Rotate the [VOLUME] knob to scroll the
- 4. The phone number and the name to scroll display. When the contact name is displayed. press the [VOLUME] knob to call the mobile phone No. of that contact.
- \* Press the [MENU / a ] button to end the call

#### Note:

- · Some mobile phones may not be able to transfer data of Phonebook.
- After RESET, please wait few minutes until data transferred following to the Bluetooth mode selection. During that, "PHONEBOOK UPDATING" is on the display.

#### Redial

You can call last dialed number. Press and hold the [BAND / □] button (1sec).

#### Transfer Call

You can switch Handsfree call and mobile phone call.

Press the [BAND / L ] button during call.

#### Answering a call

You can answer an incoming call by pressing the [BAND / L ] button.

 Press the [MENU / □ ] button to reject an incoming call.

## Audio Streaming Operations

#### What is audio streaming?

Audio streaming is a technique for transferring audio data such that it can be processed as a steady and continuous stream. Users can stream music from their external audio player to their car stereo wirelessly and listen to the tracks through the car's speakers. Please consult your nearest Clarion dealer for more information on the product of wireless audio streaming transmitter offered.

# **A** CAUTION

Please avoid operating your connected mobile phone while audio streaming as this may cause noise or sound choppy on the song playback.

Audio streaming may or may not resume after telephone interrupt as this is dependent on mobile phone.

System will always return to Radio mode if audio streaming is disconnected.

#### Note:

Be sure to read the chapter "Pairing" before proceeding.

# Play / Pause a track

- 1. Push the [ 4 ] button to pause audio
- 2. To resume audio playback, push the [4] knob again.

# Selecting a track

#### Track-up

- 1. Press the [ >> ] button to move to the beginning of the next track.
- 2. Each time the [ >> ] button is pressed, playback proceeds to another track in the advancing direction.

# **Bluetooth Operations**

#### Track-down

- 1. Press the [ | button to move to the beginning of the previous track.
- Each time the [ | d | ] button is pressed. playback proceeds to previous track in the reverse direction.

#### Note:

Playing order will depend on Bluetooth audio player. When [ | button is pressed, some A2DP devices will restart the current track depends on the duration of playback.

During music streaming playback, "A2DP and HFP" will be shown on the display. When A2DP device is disconnected.

"BLUETOOTH DISCONNECT" will be shown on the display and return to previously selected audio source. Some Bluetooth audio players may not have play / pause synchronized with this unit. Please make sure both device and main unit are in the same play / pause status in BT MUSIC mode.

#### ID3 display

During music streaming playback, for music information that is longer than the display

When SCROLL is ON, the LCD will display ID3 TAG information cyclely, e.g: ALBUM->TITLE->ARTIST>...

When SCROLL is OFF, the LCD will display one of the ID3 TAG information, the default is TRACK, but user can adjust it to other ID3 TAG information by press [ DISP ] button.

# **AUX Operations**

Press [SRC / () ] button on the panel to select

AUX is just for audio content with 3.5mm Jack connector plugged into audio-in socket on the front panel.

# AUX Input sensitivity setting

- 1. Press and hold the [DISP] button (1 sec.).
- 2. Turn the [VOLUME] knob to select "AUX SENS".
- 3. If the output level of connected external audio player is "HIGH", rotate [VOLUME] knob and choose "LOW". And if the output level is "I OW" choose "HIGH"

# 6. TROUBLE SHOOTING

#### **GENERAL**

Problem	Cause	Measure
Unit can not	Unit fuse blown.	Replace with new fuse of correct rating.
power on.	Car battery fuse blown.	Replace with new fuse of correct rating.
Unit can not power on. Nothing happens when buttons are pressed. Display is not accurate.	The microprocessor has malfunctioned due to noise, etc.	Turn off the power and remove the DCP. Press the [RESET] button with a thin rod.  Note: When the [RESET] button is pressed, turn off the ACC power.*  "When the [RESET] button is pressed, preset radio stations, titles, etc
	Improper audio output connection.	Check wiring and correct.
	Volume set too low.	Increase volume level.
No/low audio	Speakers damaged.	Replace speakers.
output.	Heavily biased volume balance.	Adjust the channel balance to center position.
	Speaker wiring is in contact with metal part of car.	Insulate all speaker wiring connections.
	Non-standard disc used.	Use a standard disc.
Poor sound quality	Speaker power rating does not match unit.	Replace speakers.
or distortion.	Wrong connections.	Check wiring and correct.
	Speaker is shorted.	Check wiring and correct.
Tel-Mute malfunction	MUTE wire is grounded.	Check the MUTE wiring and correct.
Unit resets itself when engine is off.	Incorrect connection between ACC and Battery.	Check wiring and correct.

# **DISC Player**

Problem	Cause	Measure
Disc cannot be	Another disc is already loaded.	Eject the disc before loading the new one.
loaded.	There is an object installed inside the unit.	Remove the object inside the unit.
Sound skips or is	Compact disc is dirty.	Clean the compact disc with a soft cloth.
noisy.	Compact disc is heavily scratched or warped.	Replace with a compact disc with no scratches.
Sound is bad when power is first turned on.	Condensation may form on the internal lens when the car is parked in a humid place.	

#### USB Devices

Problem	Cause	Measure
USB device cannot	The USB device has been inserted with wrong direction.	Reversing the connection direction of the USB device, try it again.
be inserted.	The USB connector is broken.	Replace with a new USB device.
USB device is not	The USB device is damaged.	Disconnect the USB device and reconnect. If the device is still not recognized, try replacing with a different USB device.
recognized.	Connectors are loose.	
No sound heard with the display "No File" shown.	No MP3/WMA file is stored in the USB device.	Store these files properly in the USB device.
Sound skips or is noisy.	MP3/WMA files are not encoded properly.	Use MP3/WMA files encoded properly.

#### Bluetooth

Problem	Cause	Measure
Cannot pair the Bluetooth enabled	The device does not support the profiles required for the system.	Use another device to connect.
device with the car audio system.	The Bluetooth function of the device is not enabled.	Refer to the user manual of the device for how to enable the function.
The audio quality is poor after connection with a Bluetooth-enabled device.	The internal microphone gain is not set correctly.	Adjust the gain of the internal microphone in System Setup.
	The external microphone is not set correctly nor properly positioned.	Adjust the gain and position of the external microphone.
		For example, stick the microphone onto the dashboard so it is close to the driver.

# 7. ERROR DISPLAYS

If an error occurs, one of the following displays is displayed. Take the measures described below to solve the problem.

Display	Cause	Measure
ERROR 3	Disc is inserted incorrectly.	Eject the disc then reload it properly.
	The disc format is not supported.	Try another disc.
ERROR 5	This is a failure of deck's mechanism.	Consult your store of purchase.

If an error display other than the ones described above appears, press the [RESET] button. If the problem persists, turn off the power and consult your store of purchase.

\* When the [RESET] button is pressed, frequencies of radio stations, titles, etc. stored in memory are cleared.

# 8. SPECIFICATIONS

#### FM Tuner

Frequency range: 87.5-108.0MHz Usable sensitivity: 8dBf Frequency response: 30Hz-15kHz Stereo separation: 30dB(1kHz) Signal/noise ratio: >55dB

#### MW Tuner

Frequency range: 531- 1602kHz Usable sensitivity (S/N=20dB): 30dBµ

#### LW Tuner

Frequency range: 153-279kHz Usable sensitivity (S/N=20dB): 34dBu

#### CD Player

System: Disc digital audio system Frequency response: 20Hz-20kHz Signal/noise ratio: >94dB Total harmonic distortion: Less than 0.1% (1kHz) Channel separation: >60dB

#### MP3/WMA mode

MP3 sampling rate: 8 kHz to 48 kHz MP3 bit rate: 8 kbps to 320 kbps / VBR WMA bit rate: 8 kbps to 320 kbps Logical format: ISO9660 level 1,2 Joliet file system

#### USB

Specification: USB 1.0/2.0 Playable audio format: MP3(.mp3): MPEG 1/2/Audio Layer-3 WMA(.wma): Ver 7/8/9.1/9.2

#### Bluetooth

Specification: Bluetooth Ver. 2.0+EDR Profile:

HFP (Hands-free Profile) PBAP(Phone Book Access Profile) A2DP (Advanced Audio Distribution Profile) AVRCP (AV Remote Control Profile) Send/Receive Sensitivity: Class 2

# **Audio Amplifier**

Maximum power output: 200W (50W x 4) Speaker impedance: 4o (4 to 8o allowable)

#### Input

Audio input sensitivity: High: 320mV (at 2.5V output) Mid: 650mV (at 2.5V output) Low: 1.3V (at 2.5V output) (input impedance 10 kΩ or greater) Aux-in level: <2V

#### General

Power supply voltage: 14.4VDC (10.8 to 15.6V allowable). negative ground Pre-Amp output voltage:

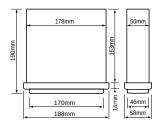
5.0V (CD play mode: 1kHz, 0dB, 10kΩ load)

Fuse: 15A Dimensions of the Main Unit:

188mm Width × 58mm Height × 190mm Depth Weight of the Main Unit: 1.44kg

Dimensions of the Remote Control unit: 43mm Width × 11mm Height × 113mm Depth Weight of the Remote Control Unit:

45g (including battery)



#### Note:

· Specifications and design are subject to change without notice for further improvement.

# 9. INSTALLATION / WIRE CONNECTION GUIDE

#### CONTENTS

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## 1) Before Starting

- 1. This set is exclusively for use in cars with a negative ground 12 V power supply.
- 2. Read these instructions carefully.
- 3. Be sure to disconnect the battery "terminal" before starting. This is to prevent short circuits during installation. (Figure 1)

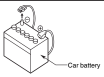


Figure 1

# 2) Package Contents

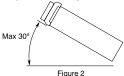
Course unit	Likeu
Source unit1	
Front panel 1	Power supply cable
Trim ring 1	DCP case
Mounting bracket1	Owner's manual
Special screw (M4×42)1	Warranty card
Rubber cap1	Special screw (Front panel lock)
Screws M5x6 mm 4	Remote control unit(with battery)

# 3) General Cautions

- 1. Do not open the case. There are no user serviceable parts inside. If you drop anything into the unit during installation, consult your dealer or an authorized Clarion service center
- 2. Use a soft, dry cloth to clean the case. Never use a rough cloth, thinner, benzine, or alcohol etc. For tough dirt. apply a little cold or warm water to a soft cloth and wipe off the dirt gently.

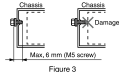
#### 4) Cautions on Installation

- 1. Prepare all articles necessary for installing the source unit before starting.
- 2. Install the unit within 30° of the horizontal plane. (Figure 2)
- 3. If you have to do any work on the car body, such as drilling holes, consult



vour car dealer beforehand.

- 4. Use the enclosed screws for installation. Using other screws can cause
  - damage.
  - (Figure 3)



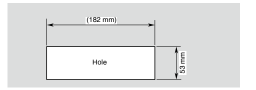
# 5) Installing the Source Unit

- 1. Place the mounting bracket into the instrument panel, use a screwdriver to bend each stopper of the mounting bracket inward, then secure the stopper.
- 2. Wire as shown in Section 7) .
- 3. Insert the source unit into the mounting bracket until it locks.
- 4. Take care of the top and bottom of the trim ring and mount it so that all the hooks are locked.

#### Notes:

- 1. Some car models require special mounting kits for proper installation. Consult your Clarion dealer for details.
- 2. Fasten the front stopper securely to prevent the source unit from coming loose.

# · Console opening dimensions



#### Notes of installation

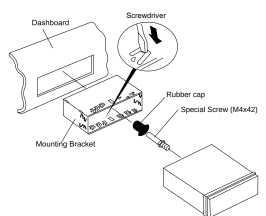
- 1. Before installation, please make sure proper connections are conducted and the unit operates normally. Improper connection may result in damage to the unit.
- 2. Use only accessories designed and manufactured for this unit and other unauthorized accessories may result in damage to the unit.
- 3. Before installation, please fasten all power cables.
- 4. DO NOT install the unit in the place where close to hot area to prevent damage to electrical components such as the laser head.
- 5. Install the unit horizontally. Installing the unit more than 30 degree vertically may result in worse performance.
- 6. To prevent electric spark, connect the positive pole first and then the negative pole.

7. DO NOT block the cooling fan exit to ensure sufficient heating dissipation of this unit, or it may result in damage to this unit.

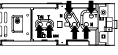
# Unit Installation

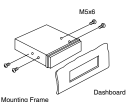
#### Method A

- 1. Insert mounting bracket into dash board, choose appropriate mounting tab according to the gap width, bending the mounting tab outwards with a screwdriver to fix the mounting bracket in place.
- 2. Screw in 1 piece of M4x42 to the hole of the unit back and put on a rubber cap over the screw. (see picture below)
- 3. Slide the unit into the bracket until you hear a click sound.



#### Method B

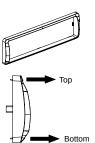




- 1. Insert this unit directly to the opening of the dashboard.
- 2. Place M5×6 cylindrical screw through the holes of the mounting frame located inside the opening to holes of the unit and fasten the screws to left & right.

# **Trim Ring Installation**

Attach the trim ring around the front panel. Take care of the top and bottom of the trim ring and mount it so that all the hooks are locked



# 6) Removing the Source Unit

#### Disassemble trim ring

1. Push the trim ring to right and pull out the right part.



2. Push the trim ring to left and pull out the left part.



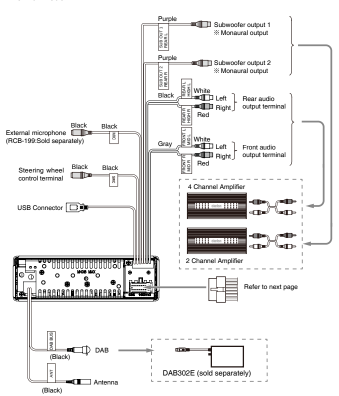
# Disassemble the unit

- 1. Switch off the power.
- 2. Remove the DCP.
- 3. Remove the trim ring.
- 4. Insert the removal keys straight back until they lock, then pull the unit out.
- 5. Disconnect all the wires.

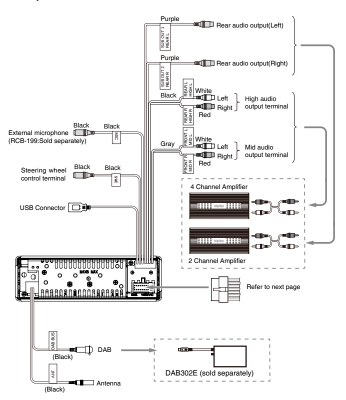


# 7) Wiring and Connections

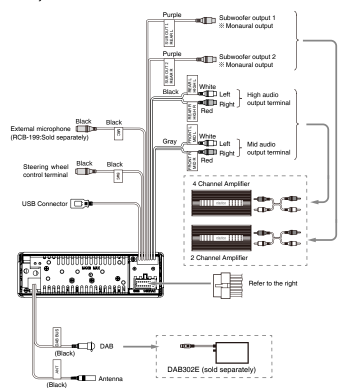
#### Normal mode

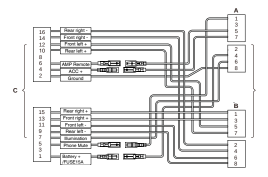


# • 2 Way mode



#### • 3 Way mode





	Function	
Location	Connector A	Connector B
1	Phone Mute / Brown	Rear right (+) / Purple
2		Rear right (-) / Purple with black stripe
3		Front right (+) / Gray
4	Battery 12V(+) / Yellow	Front right (-) / Gray with black stripe
5	Remote On / Blue with white stripe	Front left (+) / White
6	Illumination / Orange with white stripe	Front left (-) / White with black stripe
7	ACC+ / Red	Rear left (+) / Green
. 8	Ground / Black	Rear left (-) / Green with black stripe



For VW and Audi: Change wiring like above.

# 8) Connecting the accessories

# • Connecting to the external amplifier

External amplifiers can be connected to the 4 and 2 channel RCA output connections. Ensure that the connectors are not grounded or shorted to prevent damage to the unit.

# **C € 2200**

English:

Declaration of conformity

We Clarion declares that this model CZ703E is following the provision of Directive 1999/5/EC with the essential requirements and the other relevant regulations-

Français:

Déclaration de conformité

Nous, Clarion, déclarons que ce modèle CZ703E est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE-

Deutsch:

Konformitätserklärung

Wir, Clarion, erklären, dass dieses Modell CZ703E den Bestimmungen der Richtlinie 1999/5/EG im Hinblick auf die grundlegenden Anforderungen und andere relevante Bestimmungen entspricht-

Italiano:

Dichiarazione di conformità

Clarion dichiara che il presente modello CZ703E è conforme ai requisiti essenziali e alle altre disposizioni pertinenti stabiliti dalla direttiva 1999/5/CE-

Nederlands:

Conformiteitsverklaring

Clarion verklaart dat het model CZ703E in overeenstemming is met de essentiële eisen en andere relevante voorschriften van de bepalingen van Richtlijn 1999/5/EC

Español:

Declaración de conformidad

Clarion declara que este modelo CZ703E cumple con los requisitos esenciales y otras disposiciones aplicables descritos en la Directiva 1999/5/CE

Svenska:

Intyg om överensstämmelse

Härmed intygar Clarion att denna modell CZ703E uppfyller kraven i direktiv 1999/5/EG gällande väsentliga egenskaper och övriga relevanta bestämmelser.

Polski:

Deklaracja zgodności

Firma Clarion niniejszym oświadcza, że model CZ703E jest zgodny z istotnymi wymogami oraz innymi odpowiednimi postanowieniami Dyrektywy 1999/5/WE

Ελληνικά:

Δήλωση συμμόρφωσης

Εμείς στην Clarion δηλώνουμε ότι αυτό το μοντέλο CZ703E τηρεί τις διατάξεις της Οδηγίας 1999/5/ΕΚ σχετικά με τις ουσιώδεις απαιτήσεις και τους άλλους σχετικούς κανονισμούς·

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