

CDRCS91MP
INSTRUCTION/OWNERS MANUAL

DTH TYPE AM/FM RADIO WITH CD MP3 ESP PLAYER AND 4CH HIGHPOWER CAR AUDIO SYSTEM

CONTENTS

INSTALLATION GUIDE		 	 1
WIRNGINSTRUCTION		 	 2
WIRNGDIAGRAM		 	 3
CONTROLLOCATIONS		 	 4
GETTING STARTED		 	 5~7
MP3 PLAYER OPERAT	rion ·	 	 8~9
MENU KEY OPERATIO)N ····	 	 10
SPECIFICATIONS		 	 11
TROUBLESHOOTING		 	 12

TROUBLESHOOTING

Problem	Cause	Action		
Unit will not turn on (no power)	Yellow wire not connected or incorrect voltage Red wire not connected or incorrect voltage	Check connections for proper voltage (11-14VDC)		
	Black wire not connected Fuse blown	Check connection to ground Replace fuse		
	Speaker wires not connected	Check connections at speakers		
Unit has power (but no sound)	One or more speaker wires touching each other or touching chassis ground	Insulate all bare speaker wires from each other and chassis ground		
	Yellow or red wire touching chassis ground	Check for pinched wire		
Unit blows fuses	Sperker wires touching chassis ground	Check for pinched wire		
	Incorrect fuse rating	Use fuse with correct rating		
Excessive skipping	Unit is not mounted correctly or backstrap is not secure	Check mounting sleeve and backstrapt support		
	Physical defect in media(CD.CD-R / CD-RW)	Check media for scratches		
ERROR1 appears on display	Mechanism error	Press eject or RESET		
ERROR2 appears on display	Servo error or disc is in upside down	Press eject or RESET		

SUPPLIED MOUNTING HARDWARE FOR INSTALLATION

INSTALLATION

The installation scenario described in this manual assumes that you have a typical car.

If your specific car requires any adjustments or modifications, consult your nearest DELOS car audio dealer

PRECAUTIONS

- This unit is designed for negative-ground, 12-V DC operation only.
- Before starting installation, make sure the ignition switch is set to OFF and disconnect the ground terminal of the car battery to avoid shortcircuiting.
- Install the unitwhere it will not injure the operation of the vehicle.
- Install the unitwhere it will not injure the passenger if where is a sudden stop, like an emergency stop.
- Avoid installing the unit where it would be subject to high temperatures caused by direct sunlight or hot airfrom the heater, or where it would be subject to dust, dirt or excessive vibration
- Use only the supplied mounding hardware for a safe and secure installation.

REINSTALLATIONS → A

If there is installation hardware for another receiver already in the dashboard, it must be removed. Before installing the unit inthe dashboard, Remove the trim plate from the unit. Then, please remove the screws (\mathfrak{D}) on the top of unit.

FRONT PANEL INSTALLATION→ B

Store the detachable in its protective case for safe keeping. To drop /take away /install and recover front panel, see the 2 picture.

BASIC INSTALLATION→ □

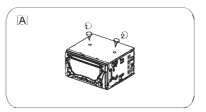
Note that the installation show is a typical example.

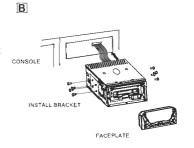
For some cartypes you may need to make adjustments or modification to make adjustments or modification to install the unit. F your caris of such type, consultyou nearest DELOS car audio dealer.

Mounting-angle adjustment

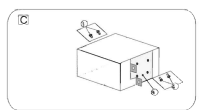
The mounting angle should be 30 degrees or less from horizontal.

Caution on installation without using the sleeve Be sure to use the screws(��) attach the mounting brackets. ② (Not supplied).









WIRING INSTRUCTION

Speakers Connection

This unit can mate wite 4 as well as 8 speakers .Make sure power is off before connecting.

Caution:

Do Not Short speaker wires to chassis ground . It may cause severe damage.

Ground Connection

Connect Black Wireto Ground terminal. If not found, connect it to the chassis instead.

Power Connection

First connect the Yellow Wire (w/10Amp fuse block) directly to +12v battery power. Make sure no other device, such as switch, in between. Then connect Red Wire(w/1 Ampfuse block) to ignition output.

Antenna Connection

Insert coaxial connector to antenna socket.

Caution:

If a fuse is blown , only replace it with one of the same rating. Other wise may cause severe damage. Repeated blownfuse indicates potential problem(s) exists. A thorough inspection is secom mended.

SPECIFICATIONS

SECTION

GENERAL | Power Supply: DC 13.8 Volts. Negative Ground

Current consumption: 10A MAX Maximum Output Power: 4x50W

FM TUNER Frequency Range:87.5MHZ-107.9MHz
SECTION Usable sensitivity:3uV.

Usable sensitivity:3uV.
I. F. Frequency:10.7MHz

AM TUNER Frequency Range:530KHz-1710KHz SECTION

TAPE SECTION Wow\$Flutter:0.1% S/N Ratio:52dB Separation:45dB

Frequency Response:50Hz - 15KHz

CD System: Compact disc audio system

Signal Format: Sampling Frequency 44.1KHz
No of quantization bits 1bit

Frequency:20-100Hz<5dB/10K-20KHz<5dB S/N Ratio:70dB(1KHz)(IEC-A net work)

Number of channels:4 STEREO

RCA line output: 450-1500 mv

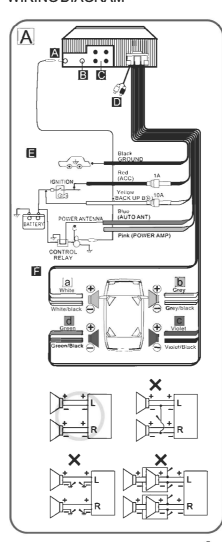
11

MENU KEY OPRATION

MENU MODE is established by entering the MENU key and MENU UP/DN keyfor selection

MENU	DESCRIPTIONS	ACTIVATION MOOE	DEFAULT	NOT USE
SEMI DSP	POP-POCK-CLASSIC-FLAT-DSP OFF	ALL	DSP OFF	
ESP 10	ESP10:Selected as ESP time10 seconds.	ALL	ESP10s	
SEEK1/ SEEK2	SEEK1:SEEK is activated right away when key is pressed for longer than 500ms. SEEK2:SEEK is activated after key is released.	RADIO	SEEK1	
ADJUST VOLUME	VOLUME LEVEL is determined when POWER ON. LAST VOLUME: Final VOLUME LEVELgeneratas power before power OFF ADJUST VOLUME: VOLUME LEVEL selected by the user is produced.		Volume level 20 (-33.75dB)	

WIRING DIAGRAM



CONNECTIONS

PRECAUTIONS

PRECAUTION ON MAKING CONNECTIONS

Before connecting, make sure that the ignition switch isset to OFF. And remove the ground terminal of the battery to protect the unit and your car from damage. Caution

make the connection correctly, as illustrated in the connection diagram. Do not connect the negative cord of each speakerwire to a common point. When replacing the fuse. Be sure to use a fuse of the same rated amoerage.

Use of a fuse of a higher rating may cause serious damage to the unit.

CONNECTION DIAGRAM → □ □ □

One or more of the connectors [3], [6] and [3] may not exist on the model your chased. Make the appropriate connection or connections according to the configuration of your unit.

See the section "SPECIFICATIONS" of the separate Operating Instructions.

- From the car antenna
- B CD Changer(option)
- To the out per jack of the optional power amplifier (Line out)Colors ofleads
- Aux in
- To the wiring of the vehicle colors of leads

Black (ground lead to be connected to vehicle<metal> boby.)

Red (ACC lead to be connected to the terminal from which power is supplied when the ignition switch is setto AC.)

Yellow (battery lead to be connected to the backup terminal of thewhich power is supplied.) Blue (power antenna lead to be connected to the terminal of the control

This lead is not used for a vehicle with a manual antenna or a switch operated

power antenna. If you will use the optional power amplifier with the unit, connect this lead to the remote terminal of the amplifier.)

Pink (Power amp remote control)

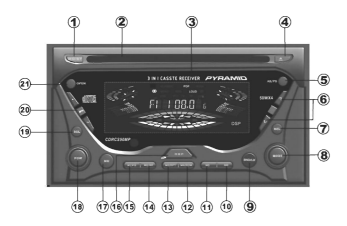
Speaker connections 4-SPEAKER CONNECTIONS

Note

lies speakers with animpedance of 4 to 8 ohms and with adequate power handing capacities. Otherwise, the speakers may be damaged.

Do\OT connect the speakers in parallel.
Do\OT connect the terminal of the speaker system to the car chassis.

CONTROL LOCATIONS



- (1) MONO/STEREO
- 2 DISC SLOT BUTTON
- (3) LCD/DISPLAY
- EJECT
- (5) AS/PS,SEARCH
- (6) T-UP/DOWN
- 7 REL
- MODE
- (9) BAND/LOUD
- **10** M6 (11) M5

- (12) M4/RDM
- (13) M3/RPT
- (14) M2/INT
- (15) M1/PLAY/TOP/PAUSE
- (16) SOUND EFFECT
- (17) MUTE
- (18) POWER
- (19) SELECT CONTROL BUTTON (VOL-BASS-TREB)
- 20 V-UP, V-DOWN
- (21) OPEN
- Superior anti-shock performance (CD-10' S MP3-100'S)
- Superior disc reading ability: Able to read CDMp3
- Superior ECC(error correction code) capability
- Color LCD display(black mask)

Mp3 Player Operation

Navigate

Root Folder | Press SELECT three times to navigate from the root folder. The root folder name is briefly displayed, after which the first track or subfolder name is displayed.

Step2 If a subfolder is selected, the Dicon will illuminate. Press "V" (or turn rotary encoder to the down) first, to preview the desired track or subfolder, NOTE: "V" must be pressed first (or turn the rotary encoder encoder to the down) to continue

Step3 | Press ENTER to select the desired track or subfolder. If a subfolder is selected, two "\\" will illuminate. Press ENTER first, then "\/ " (or turn the rotary encoder to the down) to begin navigating the selected subfolder. NOTE: "V "must be pressed first (or turn the rotary encoder to the down to navigate within the subfolder.

Press ENTER to select the desired track within the folder.

Current Folder Navigate

Press **SELECT** four times to navigate the current folder. The current folder name is displayed. After the current folder name is displayed, the currently playing track name is displayed.

Step2 If a subfolder is selected, the மi icon will illuminate. Press "∨" (or turn the rotary encoder to the down) first, to preview the desired track or subfolder. NOTE: "V" must be pressed first (or turn the rotary encoder to the down) to continue navigating.

Step3 | Press ENTER to select the desired track or subfolder. If a subfolder is selected, two "\\" will illuminate in the LCD. Press **SELECT** first, then " V " (or turn the rotary encoder to the down) to begin navigating the selected subfolder. NOTE: " V" must be pressed first (or turn the rotary encoder to the down) to navigate within the subfolder.

Press ENTER to select the desired track within the folder.

Mp3 Player Operation

Mp3 MODEL

The following keys are assigned as mp3 disc plays. Key assigned in searching mode.

Remark:

1.M5 and M6 is assigned as 10 track when normal play and Searching file or directory. 2.the seconds press as/ps write english (a, b~y, z, , -, +).

AS/PS	MODE SELECT	
BAND	ENTER	
M1	A,B,C,1	
M2	D,E,F,2	
M3	G,H,I,3	
M4	J,K,L,4	
M5	M,N,O,5	
M6	P,Q,R,6	
MODE	S,T,U,7	
DSP(SOUND)	V,W,X,8	
MUTE	Y,Z,SPACE,9	
CLOCK	_,+,-,0	
VOL SEL	CHAR,SHIFT	
VOL UP/DOWN	CHAR,SEL(A,B~8,9,0)	

Mp3 Direct Select Search and Navigate Modes

Press **SELECT** to select between the following Mp3 Modes:

- Direct Numeric Track Select Alphanumeric Track or Folder Search
- Root Folder Navigate
- Current Folder Navigate

Direct Numeric Track

Select

Press SELECT one time, "Mp3 T*" will flash in the display. Use the buttons in the above table (3 keystroke maximum input), or the rotary encoder to enter the desired track number.

Press ENTER to confirm the selected track number or, wait for the input cycle to time out(approximately 4 seconds).

Alphanumeric Track or Folder Search

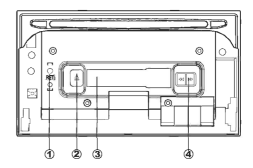
Press SELECT two times, an "*" will flash in the display. Use the buttons in the table on page 10(16 keystroke maximum input) or the rotary encoder or enter the desired alphanumeric search characters. Press AUDIO for character shift.

Step2 Press ENTER to initiate the selected alphanumeric search.

Step3 | Press " ∨"(or turn the rotary encoder to the down), first to preview the search results. If the search returns a folder, the fi icon will illuminate. NOTE: " V" must be pressed first (or turn the rotary encoder to the down to continue the search.

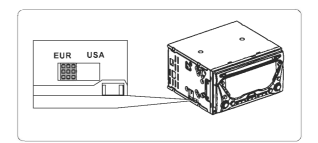
Step4 Press ENTER to select the desired track or folder. If a folder is selected, two "\\" will illuminate, Press ENTER first, then "V" (or turn the rotary encoder to the down) to begin searching the selected folder. NOTE: " V" must be pressed first (or turn the rotary encoder to the down) to search within the folder.

Step5 Press ENTER to select the desired track within the folder.



- RESET BUTTON
- **EJECT BUTTON** push down to eject the cassette tape.
- CASSETTE COMPARTMENT insert a tape into the cassette compartment. The unit will automatically switch from 'TAPE' will be shown on display.
- FAST FORWARD/REWIND/PROGRAM BUTTON Fast forward/rewind: Press the button with the double arrows pointing the same direction as the direction indicator in the LCD to fast forward. Press the other button in the opposite direction to rewind. Program: Push downboth buttons together to play the other side of the tape.

Radio frequency area option:(see the picture)



GETTING STARTED

POWER ON/ OFF

When system is on, by pressing this key, the radio system goes into power off mode. All information about its current setting, and restores the information when switched on again. The system comes to ON by pressing anv kev.

OPEN

Press the OPEN to allow the front panel to fold down.

DSP

This key serves to switch DSP SOUND control with following to fling mode.->FLAT->CLASSIC->POPM ->DSPOFF ->In each DSP control mode, the default curve is offered by the E.VOL.

And the DSP off mode, the sound is controlled by last BASS/TREBdata.

VOL UP/ VOL DN

Up down operation of VOL/BAS/TREB/BAL/FAD is implemented and the selection of the each mode of BEEP is used.

The control mode of E.VOL is operated with following numeric display. In case of LOUDNESS the point of full operation (bass=10~15dB treb= 4dB) is from less than VOL display no.50.

When radio is on, the volume level is smoothly increased from 0 to last set level.

BASS

1. Press SEL button once display shows BAS

2. To adjust BAS level, the knob left or right.

1.press SEL button twice, display shows TRE

2. To adjust TRE level, the knob left or right.

1. Press select button three times, display shows BAL

2. To adjust BAL level, the knob left or right.

1. Press select button four times, display shows FAD

2. To adjust FAD level, the knob left or right.

BAND/LOUD

when short pressing band(loud) the FM/AM band is toggled OF CHANGER. Cyclically through the tuning bands.

FM1->FM2->FM3->MW

The loudness mode in E.VR is activated by pressing this key for more than 1 secretary.

LOUD of individual sag is turned on when LOUD mode is engaged. LOUD of individual sag is turned off when LOUD mode is relea sed.

FACEPLATE REMOVAL

Press RELEASE and pull away from the left side to remove.

To-re-install insert right side of faceplate first then push left side to secure.

*For semi-permanent faceplate installation, Remove trim ring and install supplied phillips head#1 screw through left side of mouthing frame into faceplate.

GETTING STARTED

MUTE

This key serves to switch the "muted "state on/off.

The releasing mode of the mute state is when any key is pressed again.

AS/PS **SEARCH** When short pressing:

The radio searches for each preset station.

When the field strength level is more than the threshold level of stop level, the radio is holding at preset number for few secretary with releasing mute, and than searches again.

In FM band, FM1, FM2 and Fm3 is checked one at a time.

When long pressing (more than 1 secretary)

The radio searches from the current frequency and checks the signal strength, level until 1 cycle search is finished. And then 6 strongest stations are preset to the corresponding

The AS operation is finished, the radio executes the Preset scan.

M1(PAUSE) M1~M6

M2(INT) M3(RPT) M4(RDM) M5/M6

When pressed short, these keys seisct a preset station directly.

When pressed longer than 1 sec. (unlil 2 'nd beeps come out), current station is stored in

preset memory bank.

MODE

When pressed short, It is used as the selection of each function.

When a mode is selected, the sound source switching is controlled in E.V.R. And

relative port control is also implemented.

>RADIO >CDP>TAP>AUX

When a CDP is existed inside, S-CDP of individual segment is turned on.

INSERT/ EJECT CD DISC 1. Press the PWR button to turn the unit on.

2.Insert the CD, and then display shows CD sign, playing begins to start automatically. When the last track on disc playing finished, the disc track number

will return to track one, and play again.

3. Press the(≜) button to eject the CD disc from the slot; If the disc has not yet been taken away within 10 seconds, it will automatically be loaded into the slot again, but

will not play.

FUNCTION

1.CDP MODE

As lift indication, pause, scan, repeat, shuffle of CDP is selected.

2,CDP Mp3 mode

.Pause function of CDP is selected by M1(PAUSE) key.

.When pressed M2~4 short, SCAN, REAPER, SHUFFLE function in whole disc is

.When pressed M2~4 longer than 1 sec.(until 2'nd beeps come out), D-SCAN. D-REPEAT, D-SHUFFLE function in only current directory of disc is selected. In these mode, the unit plays only in current directory, EX). In D-REPEAT mode, only the music of current directory is selected by track up/down key.

.M5 key works as 10 track down.

.M6 key works as 10 track up.