

松下电器

CD Player/Receiver with Changer Control 附CD换片控制器的CD/收音两用机

CQ-DF501/DF301W

Operating Instructions 使用说明书



(CQ-DF501W)



Please read these instructions carefully before using this product and save this manual for future use.
使用本产品前,请务必阅读这些说明并将本说明书保管好以备将来之用。

Panasonic welcomes you to our ever growing family of electronic product owners. We know that this product will bring you many hours of enjoyment. Our reputation is built on precise electronic and mechanical engineering, manufactured with carefully selected components and assembled by people who take pride in their work. Once you discover the quality, reliability, and value we have built into this product, you too will be proud to be a member of our family.

Use this Product Safely

When Driving

Keep the volume level low enough to be aware of road and traffic conditions.

When Car Washing

Do not expose the product, including the speakers and CDs, to water or excessive moisture. This could cause electrical shorts, fire, or other damage.

When Parked

Parking in direct sunlight can produce very high temperatures inside your car. Give the interior a chance to cool down before switching the unit on.

Use the Proper Power Supply

This product is designed to operate with a 12 V DC, negative ground battery system.

Disc Mechanism

Do not insert coins or any small objects. Keep screwdrivers and other metallic objects away from the disc mechanism and disc.

Use Authorized Servicenters

Do not attempt to disassemble or adjust this precision product. Please refer to the Servicenter list including with this product for service assistance.

For Installation

This product should be installed in a horizontal position with the front end up at a convenient angle, but not more than 30°.

Components

- Operating instructions 1
- Installation hardware.....1 set (⇒ page 19)
- Power connector 1
- Remote control unit 1
- Lithium battery (CR2025)..... 1
- Warranty card..... 1

Note:

• This operating instruction manual is for 2 models CQ-DF501W and CQ-DF301W. All illustrations throughout this manual represent model CQ-DF501W unless otherwise specified. The following table describes the differences between 2 models.

Features Models	CQ-DF501W	CQ-DF301W
S•HDB	Yes	None
Loudness control	None	Yes
Pre-Amp output level	4 V	2 V
Subwoofer output level	4 V	2 V
LCD color	3 colors	Blue

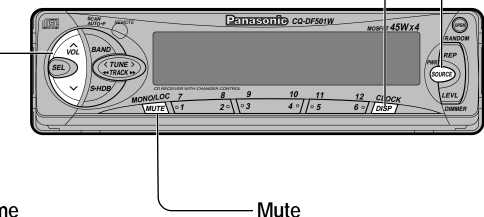
Power and Sound Controls

Power-

Turn the key in the ignition until the accessory indicator lights. Power on: Press [SOURCE] (PWR). Power off: Press [SOURCE] (PWR) again and hold.



• When the power is switched on for the first time, a demonstration message appears on the display. To cancel this display, press [DISP]. -



Volume

[**VOL1**: Up [✓ VOL]: Down

Press and hold for rapid adjustment.

Volume level

(0 to 40)



Press [MUTE] again to cancel.

ACC .

Anti-volume-blast circuit:

When the power is switched off and on again, the volume slowly rises to the previous level. The anti-volume-blast circuit will not work when the volume level is set lower than position 20 on the display.

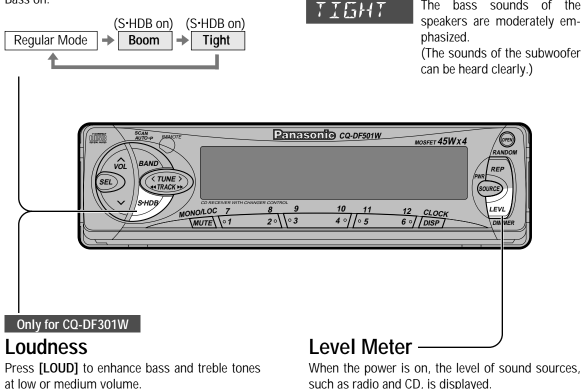
Only for CQ-DF501W

S•HDB

(Super High Definition Bass)

Especially for rock music, the bass-sound will be more powerful.

Press [S·HDB] to change the Super High Definition Bass on.



LOUD

Press [LOUD] again to cancel.

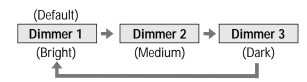
When the power is on, the level of sound sources, such as radio and CD, is displayed. Press [LEVL] to change the level meter display.

(Default)		
Pattern 1 🔶	Pattern 2 🔶	Pattern 3
		+
Pattern off	Pattern 5	Pattern 4

Dimmer

BOOM

Press and hold [LEVL] (DIMMER) for more than 2 seconds to change the dimmer level.



The bass sounds of the

speakers are strongly empha-

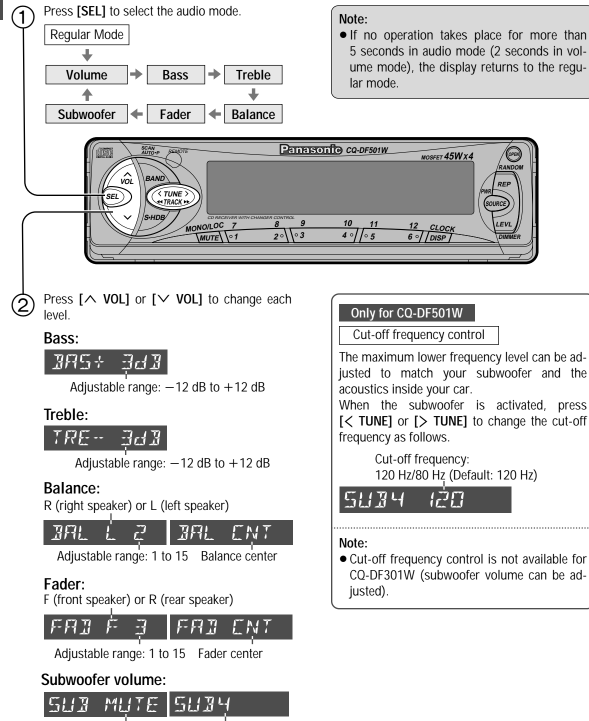
The bass sounds of the

sized.

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Audio Mode (Bass/Treble/Balance/Fader/Subwoofer)



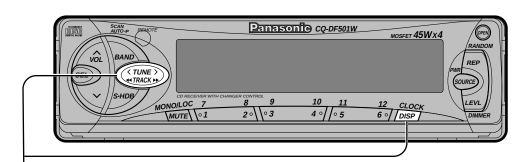
Subwoofer volume level: Default From MUTE (0) to 8

justed to match your subwoofer and the When the subwoofer is activated, press

• Cut-off frequency control is not available for CQ-DF301W (subwoofer volume can be ad-

Clock Basics

The 12-hour system is used for the clock.



Initial Time

1 Press [DISP] (CLOCK).

RILLIST

Hours 2 Press and hold [DISP] (CLOCK).

- (2:51) (Hours blink.)



Minutes

Press [DISP] (CLOCK).



• Press [< TUNE] or [> TUNE].

(Minutes set.) ∏÷j€

Press [DISP] (CLOCK).

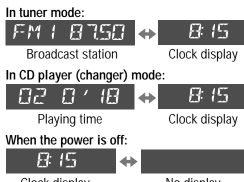


Note:

• Press and hold [< TUNE] or [> TUNE] to change numbers rapidly.

Clock Display

Press [DISP] (CLOCK) to switch to the clock display.



Clock display

No display

Note:

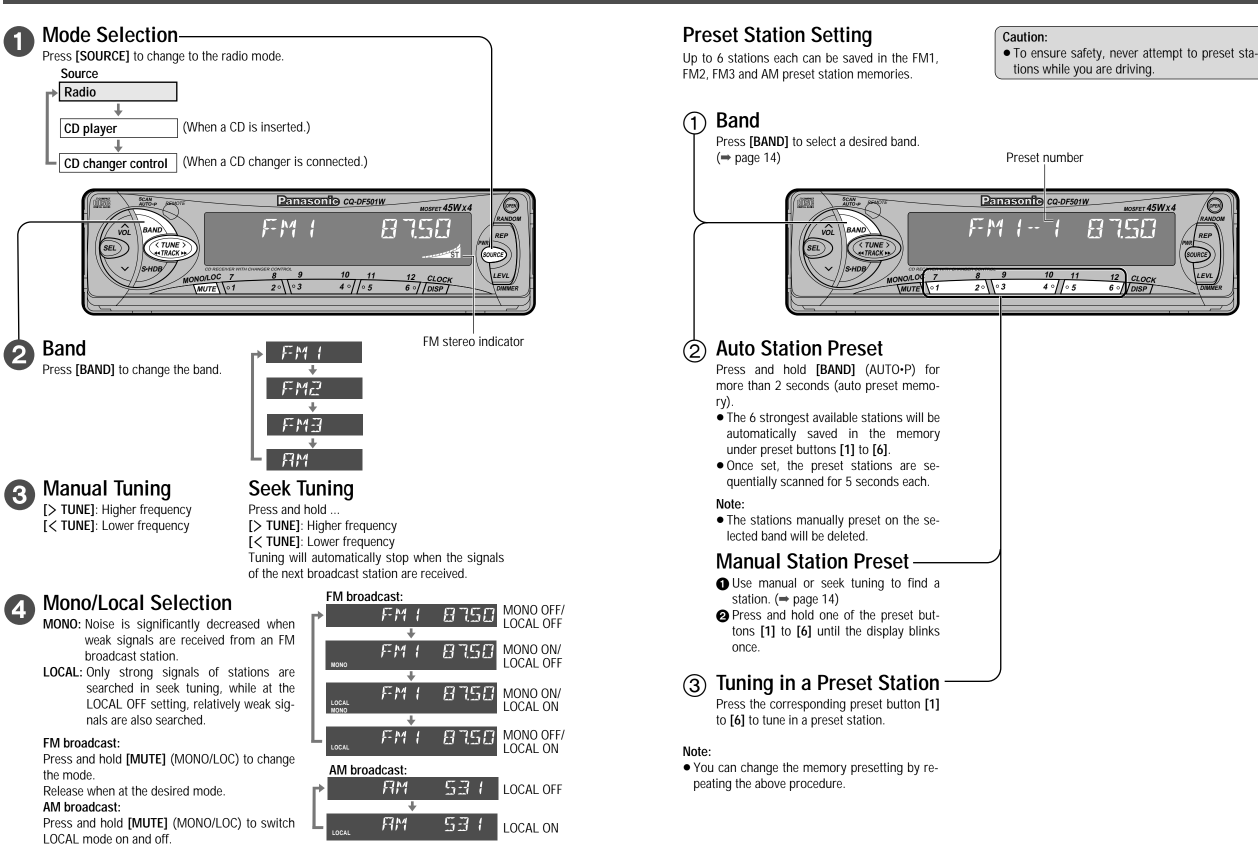
• The [DISP] (CLOCK) button will not work while the CD player or CD changer is set to the scan play mode. Cancel the scan play mode before pressing [DISP] (CLOCK).

Time Reset

Press and hold [DISP] (CLOCK) for more than 2 seconds to activate the time setting mode to reset the time.

Then, repeat steps 3 to 6.

Radio Basics



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CD Player and CD Changer

Note:

• The CD changer functions are designed for Panasonic CD changer unit (optional).

Cautions:

- Only 12 cm CD is available for this unit. This unit is not designed for any 8 cm CD.
- If you insert an 8 cm CD and can not eject it, turn ACC of your car off once and turn it on again, then press [(EJECT).

Disc Insert and Playback

Insert the disc. -

When CD is in the player

Close the front panel manually.

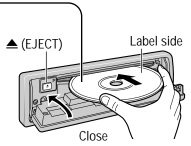
Press [SOURCE] to change to CD play mode.

Playback will start automatically.

Open the front panel. Press [OPEN] to open the front panel.

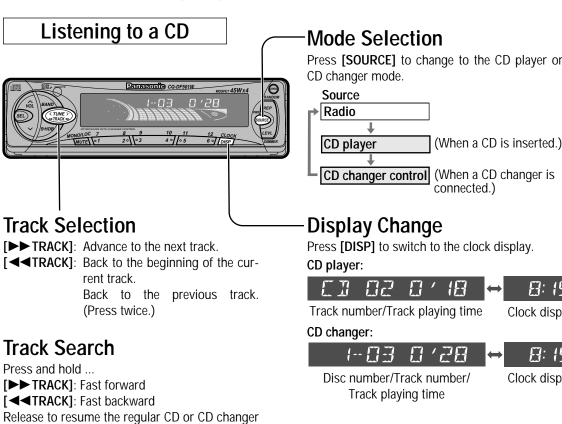


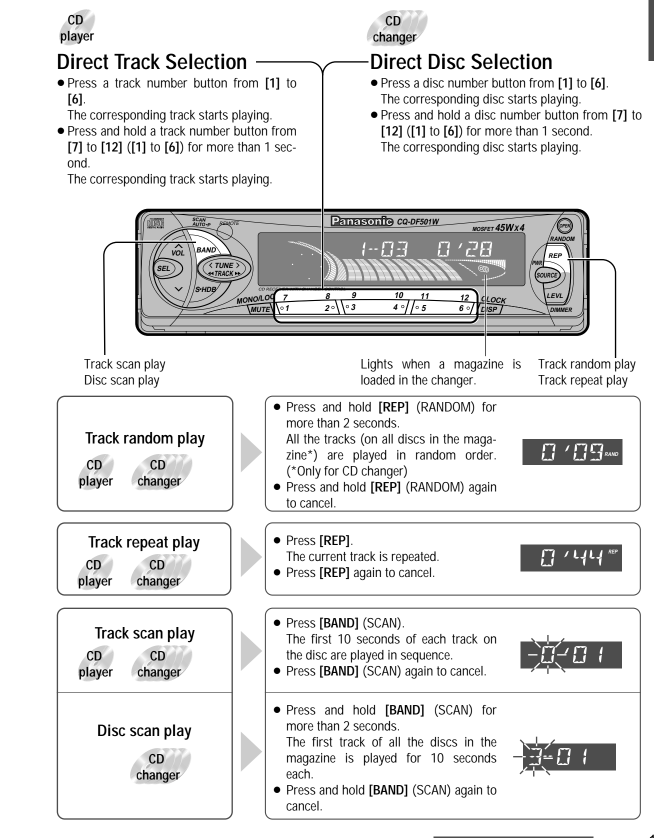
• Lights when the disc is loaded. • Do not insert a disc when this indicator lights.



Press [] (EJECT) to stop CD play and eject the disc.

Stop and Disc Eject





8:15

8:15

Clock display

Clock display

CQ-DF501/DF301W

play.

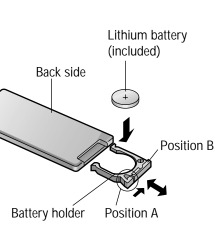
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Battery Installation

- Remove the battery holder.
- Pull the holder by the position B while pushing position A in the direction indicated by the arrow.
- Install the battery on the battery holder. Set a new battery properly with its (+) side facing up as shown in the figure.
- Insert the battery holder.
 Push in the battery holder back into its original position.



Battery Notes

Remove and dispose of an old battery immediately. Battery Information:

- Battery type: Panasonic lithium battery (CR2025) (included)
- Battery life: Approximately 6 months with normal use (at room temperature)

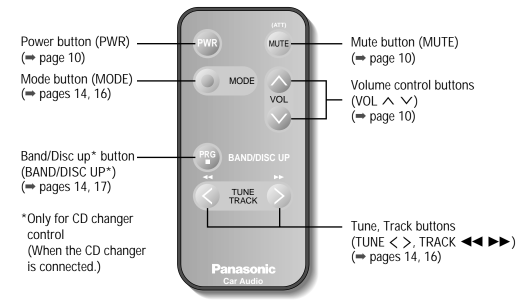
Caution:

- Improper use of batteries may cause overheating, an explosion or ignition, resulting in injury or a fire. Battery leakage may damage the unit.
- Do not disassemble or short the battery. Do not throw a battery into a fire.
- Keep batteries away from children to avoid the risk of accidents.
- Be careful to the local disposal rules when you dispose of batteries.

Control Reference Guide

Buttons of the remote control function in the same way as the controls on the main unit of the reference page.

Point the remote control unit at the main unit's sensor (REMOTE).





This installation information is designed for experienced installers and is not intended for non-technical individuals. It does not contain warnings or cautions of potential dangers involved in attempting to install this product.

Any attempt to install this product in a motor car by anyone other than qualified installer could cause damage to the electrical system and could result in serious personal injury or death.

□ Installation Hardware

□ Overview

the remaining steps:

Identify and label the car wires.

• Install the unit in the dashboard.

Check the operation of the unit.

above.)

connector.

No.	Item	Diagram	Q′ty
1	Mounting collar		1
2	Hex. nut (5 mm ϕ)	*	1
3	Rear support strap	and a second second	1
4	Tapping screw (5 mm $\phi imes$ 16 mm)	Ome	1
5	Mounting bolt (5 mm ϕ)	-	1
6	Power connector		1
7	Removable face plate case	Panagorie	1
8	Trim plate		1

This product should be installed by a professional. However, if you plan to install this product yourself, your first step is to decide where to install it. The

instructions in these pages will guide you through

(Please refer to the "WARNING" statement

• Connect the car wires to the wires of the power

If you encounter problems, please consult your nearest professional installer.

Caution:

• This unit operates with a 12 V DC negative ground auto battery system only. Do not attempt to use it in any other system. Doing so could cause serious damage.

Before you begin installation, look for the items which are packed with your unit.

- Warranty Card...Fill this out promptly.
- Panasonic Servicenter for Service Directory ...Keep for future reference in case the product needs servicing.
- Installation Hardware...Needed for in-dash installation.

Required Tools

You'll need a screwdriver, a 1.5 V AA battery, and the following: 12 V DC Electrical Side-cut

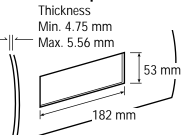
tape

12 V DC Test bulb

Side-cut pliers







CQ-DF501/DF301W

Identify All Leads

The first step in installation is to identify all the car wires you'll use when hooking up your sound system.

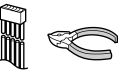
As you identify each wire, we suggest that you label it using masking tape and a permanent marker. This will help avoid confusion when making connections later.

Note:

• Do not connect the power connector to the stereo unit until you have made all connections. If there are no plastic caps on the stereo hooking wires, insulate all exposed leads with electrical tape until you are ready to use them. Identify the leads in the following order.

Power Lead

If your car has a radio or is pre-wired for one: Cut the connector wires one at a time from the plug (leaving the leads as long as possible) so that you can work with individual leads.



Turn the ignition on to the accessory position, and ground one lead of the test bulb to the chassis.

Touch the other lead of the test bulb to each of the exposed wires from the cut radio connector plug. Touch one wire at a time until you find the outlet that causes the test bulb to light.

Now turn the ignition off and then on. If the bulb also turns off and on, that outlet is the car power lead.

If your car is not wired for an audio unit: Go to the fuse block and find the fuse port for radio (RADIO), accessory (ACC), or ignition (IGN).

Battery Lead

If your stereo unit has a yellow lead, you will need to locate the car's battery lead. Otherwise you may ignore this procedure. (The yellow battery lead provides continuous power to maintain a clock, memory storage, or other function.)

If your car has a radio or is pre-wired for one: With the ignition and headlights off, identify the car battery lead by grounding one lead of the test bulb to the chassis and checking the remaining exposed wires from the cut radio connector plug.

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If your car is not wired for an audio unit: Go to the fuse block and find the fuse port for the battery, usually marked BAT.

Speakers

Identify the car speaker leads. There are two leads for each speaker which are usually color coded. A handy way to identify the speaker leads and the speaker they are connected with is to test the leads using a 1.5 V AA battery as follows.

Hold one lead against one pole of the battery and stroke the other lead across the other pole. You will hear a scraping sound in one of the speakers if you are holding a speaker lead.

If not, keep testing different lead combinations until you have located all the speaker leads. When you label them, include the speaker location for each.

Antenna Motor

If your car is equipped with an automatic power antenna, identify the car motor antenna lead by connecting one bulb tester lead to the car battery lead and touching the remaining exposed wires from the cut radio connector plug one at a time. You will hear the antenna motor activate when you touch the correct wire.

Antenna

The antenna lead is a thick, black wire with a metal plug at the end.

Connect All Leads

Now that you have identified all the wires in the car, you are ready to begin connecting them to the stereo unit wires. The wiring diagram (→ pages 25, 26) shows the proper connections and color coding of the leads.

We strongly recommend that you test the unit before making a final installation.

You can set the unit on the floor and make temporary connections to test the unit. Use electrical tape to cover all exposed wires.

Important:

• Connect the red power lead last, after you have made and insulated all other connections.

Ground

Connect the black ground lead of the power connector to the metal car chassis.

Speakers

Connect the speaker wires. See the wiring diagram (\Rightarrow pages 25, 26) for the proper hookups. Follow the diagram carefully to avoid damaging the speakers and the stereo unit.

The speakers used must be able to handle more than 45 W of audio power. If using an optional audio amplifier, the speakers should be able to handle the maximum amplifier output power. Speakers with low input ratings can be damaged. Speaker impedance should measure 4–8 Ω , which is typically marked on most speakers. Lower or higher impedance speakers will affect output and can cause both speaker and stereo unit damage.

Motor Antenna

Connect the car motor antenna lead to the dark blue motor antenna relay control lead.

Battery

Connect the yellow battery lead to the correct radio wire or to the battery fuse port on the fuse block.

Antenna

Connect the antenna by plugging the antenna lead into the antenna receptacle.

Equipment

Connect any optional equipment such as an amplifier, according to the instructions furnished with the equipment. Leave about 30 cm of distance between the speaker leads/amplifier unit and the antenna/antenna extension cord. Read the operating and installation instructions of any equipment you will connect to this unit.

Power

Connect the red power lead to the correct car radio wire or to the appropriate fuse port on the fuse block.

If the stereo unit functions properly with all these connections made, disconnect the wires and proceed to the final installation.

Final Installation Lead Connections

Connect all wires, making sure that each connection is insulated and secure. Bundle all loose wires and fasten them with tape so they will not fall down later. Now insert the stereo unit into the mounting collar.

Congratulations! After making a few final checks, you're ready to enjoy your new auto stereo system.

Final Checks

1. Make sure that all wires are properly connected and insulated.

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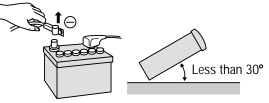
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- 2. Make sure that the stereo unit is securely held in the mounting collar.
- 3. Turn on the ignition to check the unit for proper operation.

If you have difficulties, consult your nearest authorized professional installer for assistance.

Preparation

- We strongly recommend that you wear gloves for installation work to protect yourself from injuries.
- When bending the mounting tabs of the mounting collar with a screwdriver, be careful not to injure your hands and fingers.
- Disconnect the cable from the negative \bigcirc battery terminal (see caution below).
- Unit should be installed in a horizontal position with the front end up at a convenient angle, but not more than 30°.



Caution:

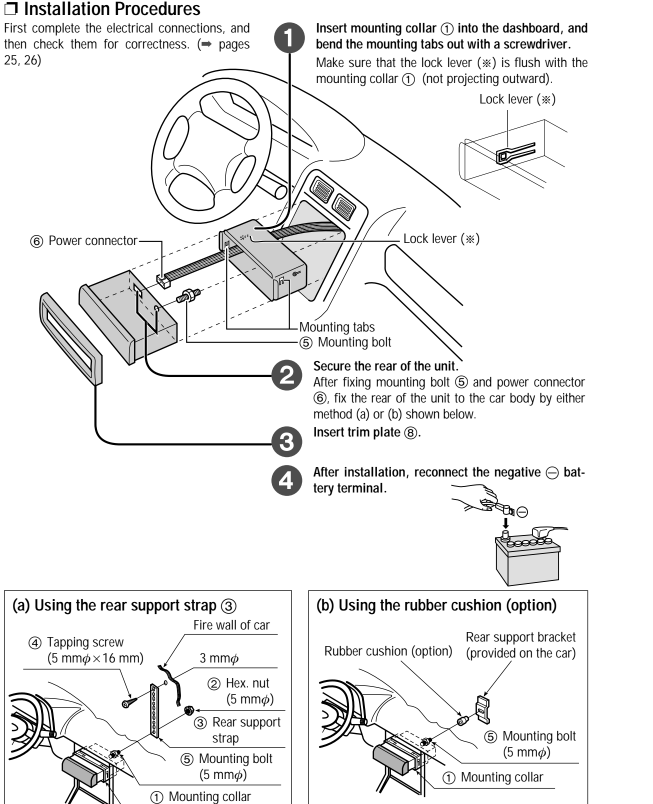
• Do not disconnect the battery terminals of a car with a trip or navigational computer since all user settings stored in memory will be lost. Instead take extra care with installing the unit to prevent shorts.

Dashboard Installation Installation Opening



This unit can be installed in any dashboard having an opening as shown above. The dashboard should be 4.75 mm-5.56 mm thick in order to be able to support the unit.

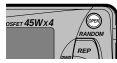
Installation Guide (Continued)



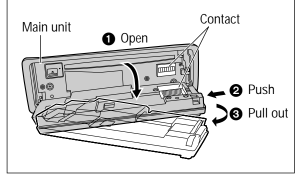
Remove the Unit

Switch off the power of the unit.

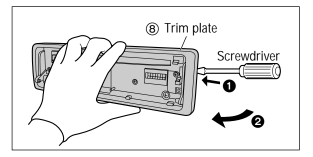
Remove the removable face plate. **1** Press **[OPEN]**. The removable face plate will be opened.



2 Push the face plate to the left. **3** Pull it out toward you.

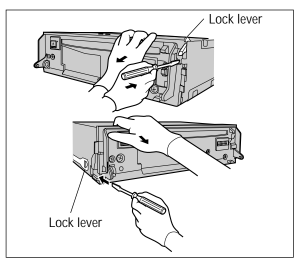


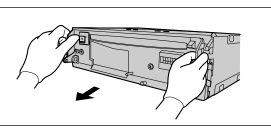
Remove the trim plate (8) with a screwdriver. (2



Pull out the unit while pushing down the lock lever with a screwdriver.

Remove the unit pulling with both hands.





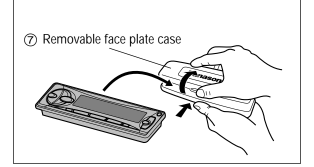
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Anti-Theft System

This unit is equipped with a removable face plate. Removing this face plate makes the radio totally inoperable. The security indicator will blink.

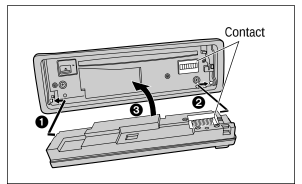
Place the Removable Face Plate into Case

- Switch off the power of the unit.
- 2 Remove the removable face plate. (→ page 23)
- Gently press the button of the case and open the cover. Place the face plate into the case and take it with you when you leave the car.



Install Removable Face Plate

- Fit the face plate with its left hole on one of the pins provided on the main unit.
- 2 Fit the other hold on the other pin applying slight pressure.
- 3 Move the face plate up and down a few times to make sure it is secure. Then close the front panel and press down the right side of the face plate until it clicks into plate.



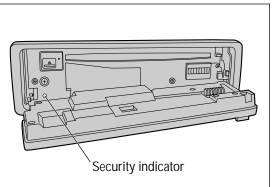
Security Indicator

The security indicator blinks when the removable face plate is removed from the unit.

Press and hold **[SEL]** to turn the security indicator on or off. ("LED ON" or "LED OFF").

LEI	ΞN	\leftrightarrow	LEI	[]FF
Der	ault			

Display	Security indicator
LEI ON	Blinks
LEI OFF	OFF



Cautions:

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- This face plate is not water-proof. Do not expose it to water or excessive moisture.
- Do not remove the face plate while driving your car.
- Do not place the face plate on the dashboard or nearby areas where the temperature rises to high level.
- Do not touch the contacts on the face plate or on the main unit, since this may result in poor electrical contacts.
- If dirt or other foreign substances get on the contacts, wipe them off with a clean and dry cloth.
- Do not apply a strong downward force onto the face plate and do not put anything on it while it is open, or it might be damaged.

Cautions:

- This product is designed to operate of a 12 V DC, negative ground battery system.
- To prevent damage to the unit, be sure to follow the wiring diagram on the next page.
- Remove approx. 5 mm of protective covering from the ends of the leads before connecting.
- Do not insert the power connector into the unit until the wiring is completed.
- Be sure to insulate any exposed wires from a possible short-circuit from the car chassis. Bundle all cables and keep cable terminals free from touching any metal parts.
- Remember, if your car has a drive computer or a navigation computer, the data of its memory may be erased when the battery terminals are disconnected.

Accessory used for wiring

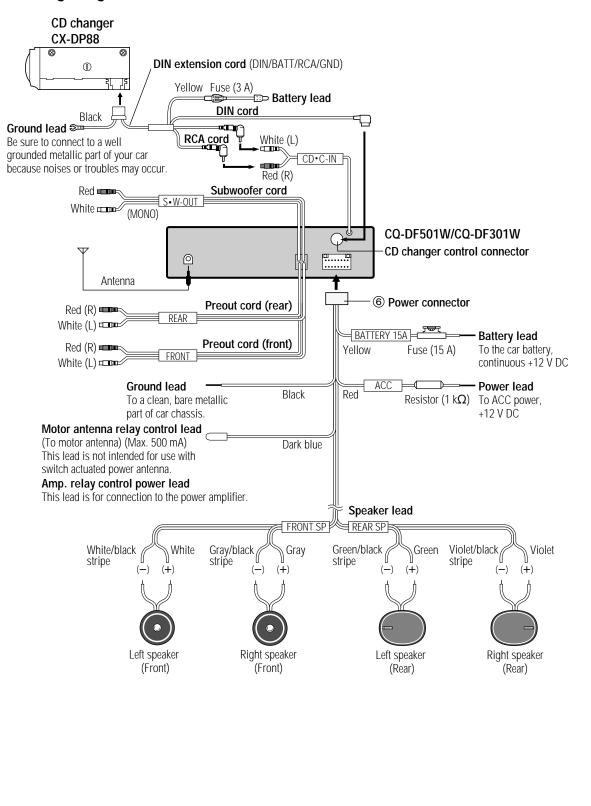
No.	Item	Q′ty	
6	Power connector	1	

Recommended external amplifier combination (example)

- Pre-amp out (rear/front) [CY-M9054 (4 channels system)]
- Subwoofer out [CY-M9054 (2 channels system) or CY-M7052 (1 channel system)]

(Continued to the next page.)

□ Wiring Diagram



Troubleshooting

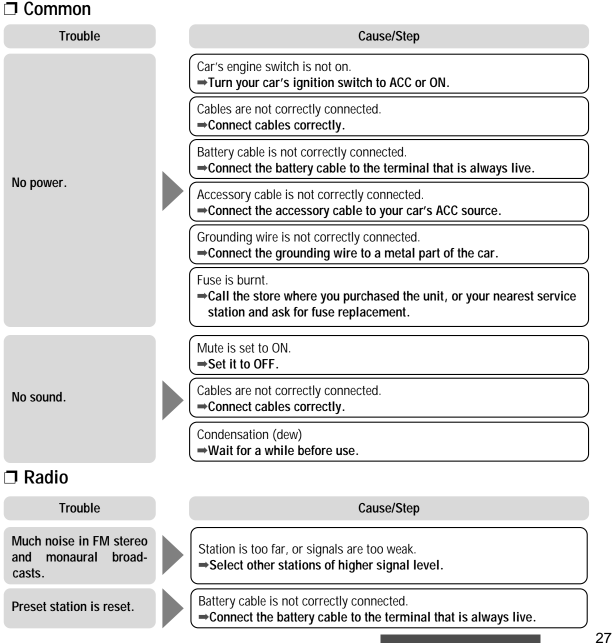
Preliminary Steps

Check and take steps as described in the tables below.

If You Suspect Something Wrong

Immediately switch power off. Disconnect the power connector and check that there is neither smoke nor heat from the unit before asking for repairs. Never try to repair the unit yourself because it is dangerous to do so.

Troubleshooting Tips



Do not use the unit in abnormal condi-

tion, for example, without sound, or

with smoke or foul smell, can cause ig-

nition or electric shock. Immediately

stop using it and call the store where

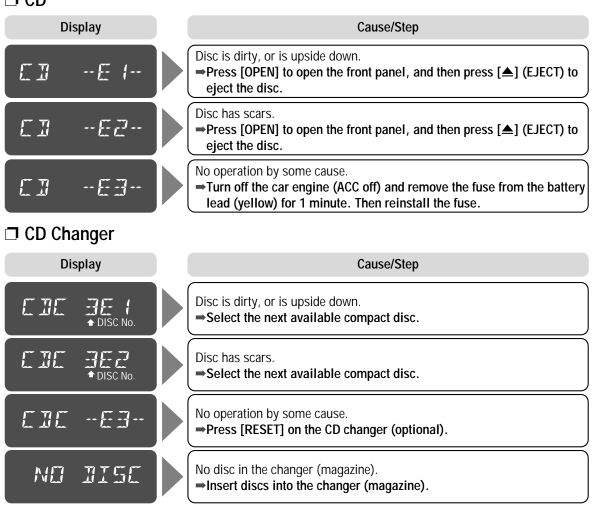
you purchased it.

Troubleshooting (Continued)

🗖 CD

Trouble		Cause/Step	
CD is inside but no		CD is upside down. →Place CD in the correct direction, and the label side up.	
sound.		CD is dirty. →Clean CD, referring to the section on "Notes on CD".	
CD sound skips, tone quality is low.		CD is dirty. ⇒Clean CD, referring to the section on "Notes on CD".	
Sound skips due to vi-		Mounting angle is over 30°. ➡Adjust mounting angle to less than 30°.	
bration.		Instable mounting. ➡Mount the unit securely with the mounting parts, referring to the section on installation.	
CD is not ejected.		 CD is defective. Mechanical trouble. Press [OPEN] to open the panel and press [▲] (EJECT). If normal operation is not restored yet, call the store where you purchased the unit or the nearest service station to ask for repairs. 	
Sound Setting			
Trouble		Cause/Step	
No sound from left,		Left and right balance, or front and rear balance is off on one side. →Adjust balance/fader mode as appropriate.	
right, front or rear speakers.		Cables are not correctly connected. ➡Connect the cables correctly.	
Left and right sounds are reversed in stereo listening.		The right speaker wire is connected to the left speaker and the left speaker er wire to the right speaker. →Connect the speaker wires to the correct ones.	
Remote Control			
Trouble		Cause/Step	
Buttons are invalid for operation.		Battery poles (+) (−) are reversed. ⇒Insert the battery correctly.	
		Wrong the battery. →Check the battery.	
		Battery has run down. ⇒Replace the battery.	
		Remote control is in the wrong direction. ➡Direct the remote control at sensor (REMOTE) on the panel.	

Error Display Messages



Notes:

- There may be cases where the disc numbers affected by an error are displayed before "E1" or "E2".
- Displays and the steps to be taken for errors vary in part from changer to changer. For details, refer to the operating instructions for the changer used.

Maintenance

Your product is designed and manufactured to ensure a minimum of maintenance. Use a soft cloth for routine exterior cleaning. Never use benzine, thinner or other solvents.

Product Servicing

If the suggestions in the charts do not solve the problem, we recommend that you take it to your nearest authorized Panasonic Servicenter. The product should be serviced only by a qualified technician.

Replacing the Fuse

Use fuses of the same specified rating (15 A). Using different substitutes or fuses with higher ratings, or connecting the unit directly without a fuse, could cause fire or damage to the stereo unit. If the replacement fuse fails, contact your nearest Panasonic Servicenter for service.

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Maintenance

Use a dry, soft cloth to wipe.

Caution on Cleaning

Never use solvents such as benzine, thinner as they may mar the surface of the unit.

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DIGITAL AUDIO

Notes on CD

ONLY USE DISCS CARRYING THE LABEL

How to hold the CD

- Do not touch the underside of the disc.
- Do not make scratches on the discs.
- Do not bend disc.
- When not in use, keep CD in the case.

Do not use irregular shaped CDs.

Do not leave discs on the following places:

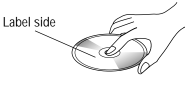
- Direct sunlight
- Near car heaters
- Dirty, dusty and damp areas
- Seats and dashboards

Disc cleaning

Use a dry, soft cloth to wipe from the center outward.

Caution on new discs

A new disc may have rough edges on its inner and outer perimeter. These may cause malfunction. Remove the rough edges using a pencil, etc.

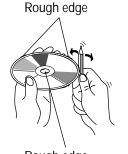




Do not use irregular shaped CDs.

<Right> <Wrong>





Rough edge

Specifications

General

Power supply: Current consumption: Maximum power output: Power output: Tone adjustment range:	12 V DC (11 V–16 V), test voltage 14.4 V, negative ground Less than 2.2 A (CD play mode; 0.5 W×4 channels) 45 W×4 channels at 400 Hz, Volume control maximum 22 W×4 channels at 400 Hz (DIN 45 324, at 4 Ω)
Bass:	±12 dB at 100 Hz
Treble:	\pm 12 dB at 10 kHz
Suitable speaker impedance:	4-8 Ω
Pre-Amp output voltage:	4.0 V (CD play mode; 1 kHz, 0 dB) (CQ-DF501W)
	2.0 V (CD play mode; 1 kHz, 0 dB) (CQ-DF301W)
Subwoofer output voltage:	4.0 V (CQ-DF501W)
	2.0 V (CQ-DF301W)
Output impedance:	200 Ω
Dimensions ($W \times H \times D$):	178×50×150 mm
Weight:	1.5 kg

FM Stereo Radio

Frequency range: 87.5 MHz-108.0 MHz Usable sensitivity: 50 dB quieting sensitivity: Frequency response: Alternate channel selectivity: Stereo separation: Image response ratio: IF response ratio: Signal/noise ratio:

11.0 dBf. (1.25 μV, 75 Ω) 15.2 dBf. (1.6 μV, 75 Ω) $30 \text{ Hz} - 15 \text{ kHz} (\pm 3 \text{ dB})$ 75 dB 42 dB (1 kHz) 75 dB 100 dB 70 dB

Frequency range: Usable sensitivity: 531 kHz-1 602 kHz 28 dB/µV (25 µV, S/N 20 dB)

CD Player

Sampling frequency: DA converter: Error correction system: Pick-up type: Light source: Wave length: Frequency response: Signal/noise ratio: Total harmonic distortion: Wow and flutter: Channel separation:

32 times oversampling MASH • 1 bit/4 DAC system Panasonic super decoding algorithm Astigma 3-beam Semiconductor laser 780 nm $20 \text{ Hz} - 20 \text{ kHz} (\pm 1 \text{ dB})$ 96 dB 0.01 % (1 kHz) Below measurable limits 75 dB

Note:

Specifications and the design are subject to modification without notice due to improvements in technology.

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