

# **CQ-DFX777EW**

High Power CD Player / Receiver with Changer Control

# Specifications\*

**General** 

**Power Supply** 

12V DC (11V-16V),

test voltage 14.4V, negative

ground

**Maximum Power Output** 

**Power Output** 

Tone Adjustment Range

Treble: ±12 dB at 10kHz

Pre-Amp Output Voltage

**Output Impedance** 

**Current Consumption** 

40W×4ch, at 400Hz, Vol. MAX

14W×4(DIN45 324, at 4Ω) Bass: ±12 dB at 100Hz

2.0V (CD play; 1kHz 0 dB)

 $600\Omega$ 

Less than 2.2A (CD play)

AM Radio

Frequency Range

531-1,602kHz

**Usable Sensitivity** 28dB/µV (25µV, S/N 20 dB)

FM Stereo Radio

Frequency Range **Usable Sensitivity** Stereo Separation

87.5-108.0MHz 6dB/µV(S/N 30dB)

42dB at 1,000Hz

**CD Player** 

Sampling Frequency

**DA Converter** 

**Error Correction System** 

32 times over sampling MASH · 1bit 4-DAC system

Panasonic super decoding

algorithm

780nm

Pick-Up Type **Light Source** 

Wavelength

Frequency Response

Signal/Noise Ratio

**Total Harmonic Distortion** 

Wow and Flutter

Channel Separation

96 dB

Astigma 3-beam

Semiconductor laser

20Hz-20,000Hz,±1 dB

0.01% (1,000Hz)

Below measurable limits

75 dB

Dimensions\*\* (W×H×D)

7"×1-15/16"×5-7/8

Weight\*\*

(178×50×150 mm) 3 lbs. 5 oz (1.5kg)

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

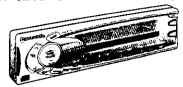
\*\* Dimensions and Weight shown are approximate.



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# **OPERATING INSTRUCTIONS**

# **Power and Sound Controls**





### Power

Trum the key in the ignition until the accessory indicator lights
Press [SOURCE](PWR) to switch on the power.
Press and hold [SOURCE](PWR) again for more than 1 second to
switch off the power.

Note:
When the power is switched on for the first time, a demonstration
appears on the display. To cancel this display, press [DISP]
When a CD is inserted with all the power connections performed,
the unit power will be automatically turned on, CD loading begins
and the CD is played.



### Volume

iss ( $\wedge$  VOL) or ( $\vee$  VOL) to increase or decrease the volume

1/[]] Volume Level (0 to 40) Press [ VOL] or [ VOL] for more than 0.5 seconds to change the numeric level in sequence.



Press [ \*] (MUTE) to mute the sound completely. When MUTE is on, "MUTE" indicator will light, and "MUTE" will blink on the display.



Press [\*](MUTE) again to cancel.

Note: This unit is equipped with an anti-volume-blast circuit which serves as an automatic volume level adjuster so that you will not be deatened by sudden loud volume level. This system operates as follows. When ISOURCE[(PWI) is first presented to switch the unit on, the volume level is low. After that, the volume level will gradually return to the same level as the one before the power was turned off least time. The anti-volume-blast circuit will not work when the volume level is set lower than position 20 on the display.



## 3. DSB (3-Dimensional Surround) and Super Bass)

3-DSB and Loudness Combination
Press [3-D] to change the combination of the 3-DSB and loudness as follows.

WS. 3-DSB OFF → 3-DSB ON → 3-DSB OFF LOUD OFF → LOUD ON



- 3-DSB Effect Level

   Press and nold [3-D](EFFECT) for more than 3 seconds when 3-DSB is on; the 3-DSB effect level can be adjusted (except during radio mode using the Virtual Stereo Effect).

   Press [A VOL] or [V VOL] to select one of the 10 volume revolution of the 90 to 10 to 1

### 3-DSB System

3-DSB System It is a new sound system combining 3-dimensional sound from two front speakers with rear channel super bass when receiving stereo broadcast. 3-DSB also gives you a sound with Virtual Stereo Effect from 4ch speakers when receiving AM monaural broadcast or FM broadcast in the monaural mode. The 3-DSB employs Spatializer<sup>a</sup> ICs of Desper Products, inc.



## **Audio Mode**

Press [SEL] to change the audio mode setting as follows.

Regular Mode → VOLUME → BASS → TREBLE → BALANCE -- FADER --



## Bass and Treble

Press [SEL] to change to the bass (or treble) mode.

Press [NVOL] or [NVOL] to increase or decrease the bass (or treble) leval.





-12 to +12 -1210+12

Note: If no operation is performed in the audio mode to: 5 seconds (or 2 seconds in the VOL mode), the display will return from the audio mode (BAS/TRE/BAL/FAD) to the regular operation

# Power and Sound Controls (continued)



### Balance

Press [SEL] to change to the balance mode.

Press [^ VOL] or [^ VOL] to shift the sound volume to the left



BAL L 2 BAL ENT

Balance Center

### Fader

Press [SEL] to change to the fader mode.

Press [A VOL] or [V VOL] to shift the sound volume to the front or rear speakers.

FRI F 3 FRI ENT



# Selecting the Auxiliary Source

Press (SOURCE) to change to the AUX input mode



# BUX IN Ming the AUK input made

Press (SOURCE) in the AUX mode to resume the tuner mode Alternatively, insert a CD to change to the CD mode.

## **Display Controls**



### Dimmer

Press and hold [LEVEL](DIMMER) for more than 2 seconds to change the dimmer level from one level to another through the cycle of 3 levels as follows.

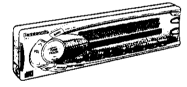
Dimmer 1 → Dimmer 2 → Dimmer 3



# Level Meter Display Switching

While the power is on, this indicates the strength of the radio or CD sound source signals. Press [LEVEL] to change the Level meter setting from one Level meter to another through the cycle of 6 kinds mode.

# Radio Basics





## **Tuner Mode**

Press [SOURCE] to change the operation mode setting as folio CD player → CD changer control

→ CD player → (When a dec is inserted): - AUX ←





# Band

Press [BAND] to change the band setting as follows.

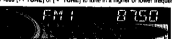
FM1→FM2→FM3→AM

"ST" indicator lights during reception of a stereo broadcast



# **Manual Tuning**

Press [ TUNE] or [ TUNE] to tune in a higher or lower free





## Seek Tuning

Press and hold [ TUNE] or [ TUNE] tor more than 0.5 seconds, then release it. Tuning will automatically stop when the signals of the next broadcast station are received.

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# Radio Basics (continued)



# MONO/LOCAL Selection

- At the MONO setting, the amount of interference heard when weak signals are received from an FM broadcast station is sig-
- nificantly decreased.
  At the LOCAL setting, the station search stops automatically as soon as strong signals are received.

soon as siture system as of the control of the cont

MONO OFF/LOCALION - MONO ON/LOCALION

② AM broadcast

Press and hold (\*)(MONO/LOC) for more than 2 seconds to change the local mode as follows.

LOCAL OFF ← LOCAL ON

# Station Preset

FM1, FM2, FM3 and AM can save a maximum 6 stations each in their preset station memories.

### **Manual Station Preset**

- Press (BAND) to select a desired band.

  Use manual or seek tuning to find a station which is to be preset in the memory.
- set in the memory.

  ③ Press and hold one of the preset buttons [1] to [6] for more than 2 seconds until the display blinks.



Preset number

Note: You can change the memory presetting by repeating the above procedure.

# Tuning in a Preset Station

Press the corresponding preset button [1] to [6] to tune in a preset station.

## **Auto Station Preset**

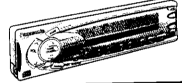
Select the band, press and hole [BAND](APM) for more than 2 seconds (Auto Presst Memory).

The 6 strongest available stations will be automatically saved in the memory on presst buttons [1] to [6].

Once set, the presset stations are sequentially scanned for 5 seconds each.

Press the corresponding preset button for the broadcast you want to listen to.

# **Compact Disc Player Basics**





## Loading a Disc

Press (OPEN) to open the front panel.
 Insert a disc with its label side facing up.
 After the disc is inserted, close the front panel manually.

- press:

  The mute is automatically turned on when a disc is inserted and the CD mode is selected.

  The mute is automatically turned off when the front panel is

# **Ejecting a Disc**

Press [OPEN] to open the front panel.

Press [a) to eject the disc, After the disc is removed, close the front panel manually. The previous operation mode will resume.

Note: Always remove the disc from the unit when the CD player is not

Note: You can eject the disc by pressing  $[\![ \Delta ]\!]$ , even when the power is off.



# Starting CD Play

Press [SOURCE] to change to the CD play mode as follows, after a disc has been inserted. Play will start automatically.

 CD player — CD changer control
 (When a dec is inserted) (When a CD changer is connected) -- AUX ---



## Track Selection

- Press [►► TRACK] to advance to the next track.
   Press [◄◄ TRACK] to start play from the beginning of the
- track now playing.

  Press [>> TRACK] or [<< TRACK] repeatedly to skip the desired number of tracks.

# Compact Disc Player Basics (continued)



## Track Search

- Press and hold [▶> TRACK] or [◄◄ TRACK] for more than 0.5 seconds to advance or reverse through a track.
  Release [▶> TRACK] or [◄◄ TRACK] to resume regular CD



## Track Repeat

Press [REP] to rep



Press (REP) again to cancel



## **Random Selection**

Press and hold [REP](RANDOM) for more than 2 seconds. All the available tracks will be played in a random sequence.



Press and hold [REP](RANDOM) for more than 2 seconds again



### Track Scan

Press [BANDI(SCAN). The display blinks, and the first 10 seconds of each track on the CD are played in sequence.



Press [BAND](SCAN) again to cancel.



# Direct Selection by Track Number

- Press a track number button from [1] to [6]. The corresponding track starts playing.

  Press and hold a track number button from [7] to [12] ([1] to [6]) for more than 1 second. The corresponding track starts playing.

# **CD Changer Basics**





# Starting the CD Changer

Once the CD changer has been connected, press [SOURCE] to change to the CD changer mode as follows. When a disc magazine is inserted, CD play starts automatically.

→ CD player → CD changer control
(When a casc is inverted) (When a CD changer is connected)





## **Direct Disc Selection**

- Press a disc number button from [1] to [6]. The corresponding disc starts playing.

  Press and hold a disc number button from [7] to [12] [[1] to [6]) for more than 1 second. The corresponding disc starts playing.



## Track Selection

Press [►> TRACK] to advance to the next track.

Press [← TRACK] to start play from the beginning of the track now playing.

track now playing.

Press [>> TRACK] or [<< TRACK] repeatedly to skip the desired number of tracks.

# CD Changer Basics (continued)



## Track Search

- Press and hold [►► TRACK] or (◄◄ TRACK) for more than 0.5 seconds to advance or reverse through a track.
  Release (►► TRACK) or [◄◄ TRACK] to resume regular CD



## **Track Repeat**

Press [REP] to repeat the current selection. Press [REP] again to cancel.



## Random Selection

Press and hold [REP](RANDOM) for more than 2 seconds. All the available tracks will be played in a random sequence. Press and hold [REP](RANDOM) for more than 2 seconds to can-

cel.
When [REP] is pressed in the random mode, random play stops and repeat play resumes.



### Track Scan

Press [BAND](SCAN). The display blinks, and the first 10 seconds of each track on the discs play in sequence.

Press [BAND](SCAN) again to centeel.

CD Changer Basics (continued)

# **Error Display Messages**

□ CD

Appears on the display when the compact disc is dirty or upside down. Press [OPEN] to open the front panel, then press[&] to eject the disc. Appears on the display when compact disc is scratched. Press [OPEN] to open the front panel, then press[&] to eject the disc.

Appears on the display when the compact disc stops operating for some reason. Turn off the car engine (accessory off) and remove the fuse from the yellow lead for 1 minute. Then reinstall the fuse.

☐ CD Changer

Appears on the display when the compact disc is dirty or upside down. Selects the next available compact disc.

Appears on the display when compact disc is scratched. Selects the next available compact disc.

Appears on the display when the unit stops operating for some reason, Press [RESET] on the CD changer (optional).

Appears on the display when there is no disc in the magazine

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## Disc Scan

Press and hold [BAND](SCAN) for more than 2 seconds. The 1st track of all the discs in the magazine is played for 10 seconds

Press and hold [BAND](SCAN) for more than 2 seconds again to

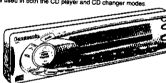


# Changing the Display

Press [DISP] to change the display setting as follows: 

Note: You cannot change the current display while the CD player or CD changer is set to the scan play mode.

**Disc Title Input** 



The feature makes it possible to input titles up to 8 characters into the unit memory to indicate the CD artists, album title, etc. The title will automatically appear when the CD is next played until it is changed.

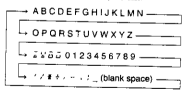


# For Input Characters

A character can be input into the blank space where the " \_ " blinks on the display.

Disc No.
(Only for CD changer)

The following characters can be input for titles.



Press [ $\land$ ] or [ $\checkmark$ ] to select each of the characters in turn in ascending or descending order.

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# Disc Title Input (continued)



### Disc Title Input

One title per disc for up to 25 discs can be input and stored in the unit memory.

Press [SOURCE] to change to the CD player or CD changer mode. Play the disc whose title is to be input.



## Only for CD changer control

⊕ Press [DISP] to change to the title mode for the disc now playing as follows.

Disc/Track Number/Track Play Time—CLOCK—Title Mode

Output

Disc/Track Play Time—CLOCK—Title Mode

Output

Disc/Track Play Time—Time—Time

Disc/Track Play Time—Time

Disc/Track Play Time

Disc/Track Play T

"######## appears if no title has been input.

Press and hold [DISP](TITLE) for more than 2 seconds to change to the disc mode. The disc No. starts blinking.



® Press [∧ TUNE] or [∨ TUNE] to select the disc whose title is to be input, white the disc No. is blinking.

® Press [BAND] to set the selected disc.

Press and hold [DISP](TITLE) for more than 2 seconds and confirm that the disc No. starts blinking again.

® Press and hold [DISP](TITLE) for more than 2 seconds again to change to the title input mode, while the disc No. is blinking.

"appears on the display, and the 1st"."





Typess (A TUNE) or (V TUNE) to select a character.

Press [DISP](TTLE) to initiate the selection of the next character.

The next "\_" starts binking.

Repeat steps ? and @ for each olube remaining characters in the

title.

§ Once all of the characters have been selected, press and hold [DISPY[TITLE] for more than 2 seconds until the display starts bifunding to store the title in the memory. The unit returns to the title mode, and the title remains on the display.

MBDISCOZ Z

# Disc Title Input (continued)



## Clearing Disc Title

Once 25 titles have been stored, the memory is full. You must clear old titles by following the procedure below to make room for new titles.

# FULL



① Press [DISP] to change to the title mode for the disc now playing. Select the disc, if necessary, by following steps ② to ③ on page 20, when the OD changer is connected.
② Press and hold [DISP](TITLE) for more than 2 seconds. The display will change as follows.

"FULL" (lights for 3 seconds)

"1st title"



③ Press [ TUNE] or [ TUNE] to select the disc whose title is to be replaced.
③ When you find the title, clear it by pressing and holding [DISP](TITLE) for more than 2 seconds.
⑤ Change the title by following steps for Disc Title Input on pages 20 and 21.



## Only for CD player

Press [DISP] to change to the title mode for the disc now playing as follows.
 Track Number/Track Play Time → CLOCK → Title Mode

"######## appears if no title has been input.
② Press and hold [DISP][TITLE] for more than 2 seconds again to change to the title input mode. "\_\_\_\_\_\_appears on the display, and the 1st", "blinks.
③ Repeat steps ③ to ⑤ but the CD changer control on page 20 to input each of the remaining characters in the title.



# Disc Title Display

A CD with a title can be recalled by its title and played during reg-ular CD play.

Only for CD changer control

Press [DISP] to change to the little mode for the disc now playing as follows.

Disc/Track Number/Track Play Time →CLOCK →Title Mode



# MBBISCO2 2

② Press and hold [DISP](TITLE) for more than 2 seconds to change to the disc mode. The disc No. starts blinking.



③ Press [ TUNE] or [ TUNE] to recall the title of the other disc stored in the memory, while the disc No. is blinking.



(4) Press (BAND) to start playing the CD whose title is shown on the display, while the disc No. is blinking.

# MUDISCOB

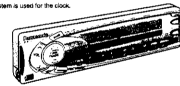
Press [DISP] to return the display to regular CD play.

Only for CD player
Press [DISP] to change to the title mode for the disc now playing

Track Number/Track Play Time-+CLOCK--Title Mode

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# Clock Basics





## **Initial Time**

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 [OISP](CLOCK).

"Press [DISP](CLOCK).

"ADJUST" appears on the displey.

"Press and hold (DISP](CLOCK) again for more than 2 seconds. "12" blinks, and the time setting mode is activated.

③ Press [ Y TUNE] or [ A TUNE] to set the hour.

4 Press [DISP](CLOCK) again to pro-

② Press [DISP](CLOCK) again to proceed with the minutes setting.
③ Press (∨ TUNE) or [∧ TUNE] to set the minute.
Press [∨ TUNE] or [∧ TUNE] for more than 0.5 seconds to change numbers on the display in sequence.
⑥ Once the time has been set, press [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 ⑤ above.



## Clock Display

Press (DISP)(CLOCK) to change to the clock display as follows.

In Tune Mode Bradosast session CLOCK
In CD Mode Playing time CLOCK Title Mode
In AUX Mode "AUX IN" CLOCK Title Mode

Note: The power must be switched off before leaving the car if it does not have an accessory.

# **Remote Control Unit Basics**

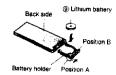
## **Battery Replacement**

- Remove the battery holder.

  Take hold of the holder at position S and pull it out to remove the battery by pushing position A in the direction shown by the arrow.
- Replace the battery.
   Set a new battery properly with its (+) side facing
- Set a new patiery property with its (+) side racing up as shown in the figure.

  Insert the battery holder.

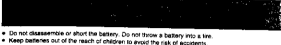
  Push the battery holder back into its original posi-

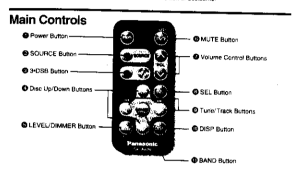


## **Battery Notes**

Remove and dispose of an old battery immediately.

- attery Information:
  Bettery type: Panasonic lithium battery (CR2025)
  Battery life: 6 months with normal use (at room temperature)





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# How to Operate the Controls

Point the remote control unit at the main unit's sensor. render of the state of the state of the

# General

PWR (Power Button)
Press [PWR) to switch on the power.
Press [PWR] again to switch off the power.

Mode Selection
SOURCE (Source Button)
Press [SOURCE] to change the operation mode setting as follows.

Tuner→CD player →(CD changer control)

Press [\$\times] to change the combination of the 3\*DSB and Loudness as follows:

3-DSB OFF - 3-DSB ON . 3-DSB OFF LOUD OFF LOUD OFF

(= Page 9)

- Mute
  (Mute Button)

  Press [MUTE] to mute the sound completely

  Press [MUTE] again to cancel.

Volume

◆ ^ ∨ VOL (Volume Control Buttons)

Press [^ VOL} or [∨ VOL] to increase or decrease the volume level.

Audio Mode

© SEL (Select Butto

Press [SEL] to change the audio mode

# Display Controls

Press and hold [DIMMER] for more than 2 seconds to change the dimmer level from one level to another through the cycle of 3 levels as follows.

Dimmer 1→ Dimmer 2 → Dimmer 3 (Bright) (Medium) (Dark)

# Level Meter Display Switching

Devel makes when the Level meter Press [sis.] to change the Level meter to another through the cycle of 6 kinds mode.

# Changing the Display

DISP Button
 Press [DISP] to change the display setting as follows.

(\* When a CD changer is connectin AUX Mode - "AUX (N" → Clock

Refer to the operating instructions for the main unit for more details.

# Remote Control Unit Basics (continued)

## Radio

## Selecting a Band

BAND (Band Select Button)
Press [BAND] to change the band set-

FM1-+FM2--FM3--AM

# **Manual Tuning**

< > (Manual Tuning Buttons)
Press (>) or (<) to tune in a higher or lower frequency.
</p>

Seek Tuning

(a) <> (Seek Tuning Buttons)

Press and hold [>] or [<] for more than 0.5 seconds, then release it.

Tuning will automatically stop when the signals of the next broadcast station are received.

"MONO/LOCAL Selection" and "Auto Station Preset" can be used by the re-mote control unit, (\*\* Page 12)

# Compact Disc Player/CD Changer Control

(When a disc is inserted, play starts.)

- Starting CD Play

  SOURCE (Source Button)

   Press (SOURCE) to change to the
  CD play mode after a disc has been
  inserted. Play will start autometical-
- ly.
  When the unit is connected with the CD changer, press [SOURCE] repeatedly to change the mode setting as follows.

Tuner+CD player+(CD changer control)

Once a disc has been inserted. CD play will start automatically regardless of the existing mode setting.

## Disc Selection (Only for CD changer control) ◆ △ ✓ (Diec Up/Down Buttons

(When the CD changer is connected)
Press [^] or [v] to change the discs in ascending or descending order.

- track.

   Press [◄◄] to play from the beginning of the track now playing.

   Press [▶▶] or [◄◄] repeatedly to skip the desired number of tracks.

- Press and hold [▶►] or [◄◄] for more than 0.5 seconds to advance

   through a track. or reverse through a track.

  Release [>>] or [◄◄] to stop the rapid advance or rapid reverse.

"Disc Title Input" can be used by the remote control unit. (= Page 19-22)

# **Installation Guide**

- Preparation:

  Before installation check the radio operation with antenna and speakers.

  Disconnect the cable from the negative (--) battery terminal (see caution below).

For installation to cars with trip or navigational computer, all electronic memory settings previously registered in the computer will be lost when the battery terminal is disconnected. For this type of car, battery could not be disconnected. Therefore, extra care should be taken to prevent short orcuitting.

In dash installation installation Opening in-dash installation can be done if the car's dashboard has an opening for this unit as shown in the figure. The car's dashboard should have a thickness of Ashmi-form in order to make the installation of the



## Installation Precautions

- This equipment, it possible, should be installed by a professional installer.

  In case of difficulty, please consult your nearest authorized Panasonic Service Center.

  1. This system is to be used only in a 12-volt, DC battery system (car) with negative ground.

  2. Follow the electrical connection (= page 32) cerefully. Failure to do so may result in damage to the unit. the unit.

  3. Connect the power lead after other connections are made.

  4. Be sure to connect the YELLOW lead to positive terminal (+) of the battery to fuse block (BAT) ter-

- Insulate all exposed wires to prevent short circuiting.
  Secure all loose wires after installing the unit.
  Please carefully read the operating and installation instructions of the respective equipment of to this unit.

### ☐ Installation Hardware

., . '	A A STANDAR		N.	1	1.		
1	Mounting Coller		) 1	6	Power Connector	C	1
2	Hex. Nut (5 mmφ)	•	1	Ø	Removable Face Plate Case		1
3	Rear Support Strap		1	•	Remate Control Unit		1
@	Tapping Screw (5 mmø×16 mm)	ď	1	9	Lithium Battery	_ <b>v</b>	1
<b>⑤</b>	Mounting Bolt (5 mmφ)	£*	1	QG;	Trim Plate		1

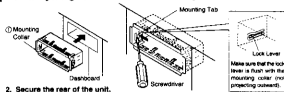
# Installation Guide (continued)

## ☐ Installation Procedures

Note: Disconnect the cable from the negative (-) battery terminal.

1. Secure Mounting Collar ①.

the dashboard, and bend the mounting tabs out with a screwdriver



a) Check the electrical connections by referring to this operating instructions. (= Page 32) b) Connect Mounting Bolf (§), using a suitable wrench. c) insert Power Connector (§) to the unit. d) insert the unit into the Mounting Collar () and push it in until a "click" is heard.



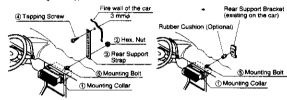
■ Using Rear Support Strap ③
Affix one end of Rear Support Strap ③ to the rear of the unit, and the other end to the fire wall of the

Affix one end of head support accept on the metallic area.

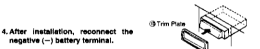
■ Using the Rubber Cushion (Optional) (if there is an existing Rear Support Bracket on the fire wall of the car.)

Cover the Mounting Bolt ⑤ on the rear of the unit with the Rubber Cushion (Optional), and mount it into the existing Rear Support Bracket.

Rear Support Bracket.



3. Install Trim Plate 10.



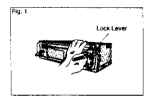
To Remove the Unit

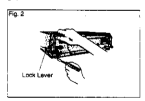
negative (-) battery terminal.

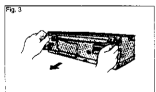
a) Remove the removable face plate.
( Page 30.)
b) Remove Trim Plate ( with a screwdriver as shown in the figure.



c) Pull out the unit while pushing the two lock levers using the screwdriver. ( $\Rightarrow$  Fig.1, 2) d) Remove the unit by pulling it with both hands. ( $\Rightarrow$  Fig.3)







# Installation Guide (continued)

## **Anti-Theft System**

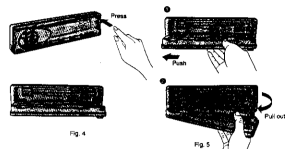
This unit is equipped with a removable face plate. By removing this face plate, the radio becomes to-tally inoperable. The security indicator will blink,

### To Remove the Removable Face Plate

© Switch off the power.

② Press (OPEN). The removable face plate will be opened. (= Fig. 4)

③ Prush the face plate to either the right or left, then pull it out toward you. (= Fig. 5)



Security Indicator
The security indicator (⇒ Fig. 7) blinks when the removable face plate

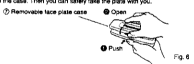
### To Deactivate the Security Indicator

Press and hold [SEL] for more than 2 the security indicator turns off. conds when the power is on. "LED OFF" is displayed, and



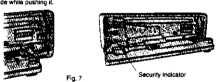
30

As shown in Fig. 6, gently push the lower side of the case and open its cover. Keep the removable
 face plate in the case. Then you can safely take the plate with you.



## To install the Removable Face Plate

plate over the main unit's pins, and fit it over

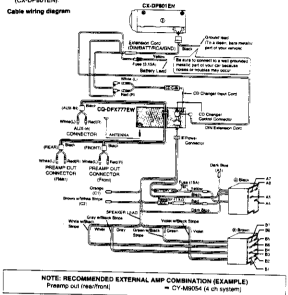




# **Electrical Connections**

- This unit can be connected to an optional CD changer (CX-DP801EN). For details consult your nearest Panasonic dealer.
- nearest Panasoric dealer.

  For connection to the CD changer, refer to the operating instructions of the CD changer (CX-DPB01EN).



dspeaker	s (connector B)			-
-	Left +	Left -	Right +	Bight -
ront	B5 (White)	B6 (White w/Black Stripe)	B3 (Grey)	B4 (Gray w/Black Stripe)
Rear	B7 (Green)	B8 (Green w/Black Stripe)	B1 (Violet)	B2 (Violet w/Black

BATTERY LEAD (To Battery of Car)

Connect to the "BAT" terminal on the luse block of the car. The power should be supplied continuously to the yellow leads regardless of the on/off position of the ignition key

MOTOR ANTENNA RELAY CONTROL LEAD (Dark Blue) To Motor Antenna) (Max. 100mA)

This lead is not intended for use with switch actuated power antenna.

AMP-RELAY CONTROL POWER LEAD

This lead is for connection to Panasonic

POWER LEAD (Red) Connect to the "radio" power line of the call or to the "IGN" or "ACC" terminal of the

GROUND LEAD (Black)

Connect to a well grounded metallic part of your car.

TELEPHONE MUTE LEAD (Orange)

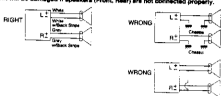
TELEPHONE MUTE LEAD (Orange) (To as relephone mute line)
TELEPHONE MUTE
The telephone mute lead, if connected to the car felephone mute line, will activate the muting circuit and the sound from the speakers cannot be heard while the telephone over-reation is in progress.
Note: This telephone mute lead is for connection only to the ratio mute line. Be sure to ascertain this because it will not work with other type of output system.

Not Used

**Speaker Connections** 



d if speakers (Front, Rear) are not connected properly



■Do not connect more than one



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# Disc Notes

Handling and Cleaning

## ONLY USE DISCS CARRYING LABEL SHOWN ON THE RIGHT

- Dirt, dust, scratches and warping discs will
- cause misoperation.

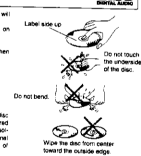
  Do not place stickers or make scratches on
- discs.

  Do not warp discs.

  A disc should elways be kept in its case when not in use to prevent from dameging.

  Do not place discs in the following places:
- Direct sunlight.
   Dirty, dusty and damp areas.
   Near car heaters.
   On the seats or dashboard.

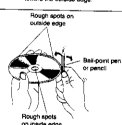
4. Of the Brets or Leasthcoans.
Disc Cleaning
Use a dry soft cloth to wipe the surface. If the disc is quite dirty, use a soft cloth slightly moistured with isopropyl (rubbing) acohol. Never use solvents such as benzine, thinner or conventional record cleaners as they may mer the surface of the disc.



□ Preparing New Discs with

Rough Spots

NOUGH SPOTS
A new disc may have rough edges on its inside and outside edges. If a disc with rough edges is used, the proper setting will not be performed and the CD player will not play the disc. Therefore, remove the rough edges in advance by using a bell-point pen or pencil as shown on the right. To remove the rough edges, press the side of the pen or pencil against the inside and outside edges of the disc.



Be sure to use a fuse of the specified rating (15A) when replacing a blown fuse. Fuses with higher ca-pacity retings, use of any substitute, or connection without a fuse may result in a fire hazard or dam-age to the unit. If the replacement fuse fails, consult your nearest authorized Panasonic Service Center.

# Maintenance

To clean the extenor of this unit, use a soft cloth to wipe the surface. Do not use benzine, thinner or any other type of solvents.