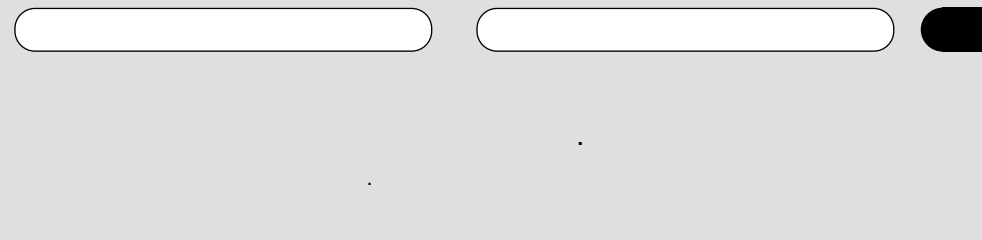


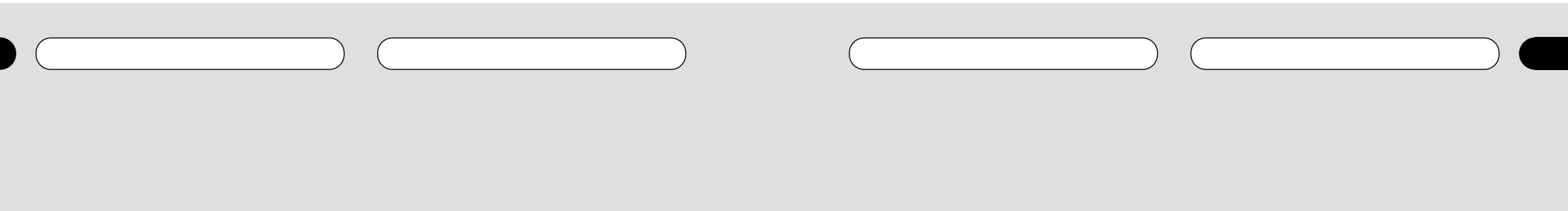


Multi-CD/DVD/DAB RDS 가 CD

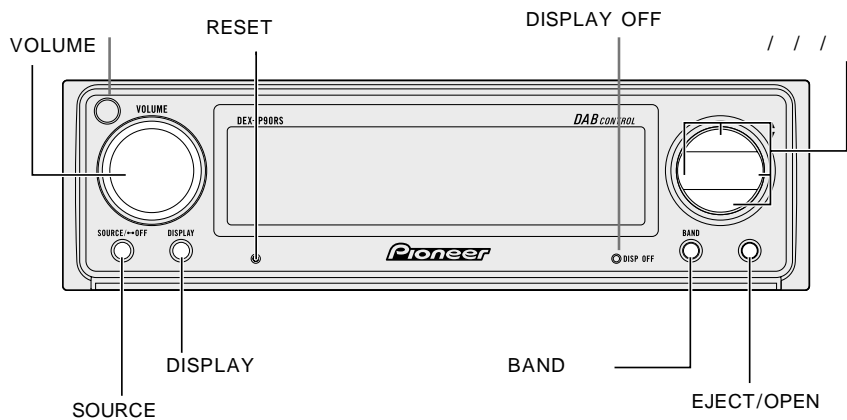
DEX-P90RS



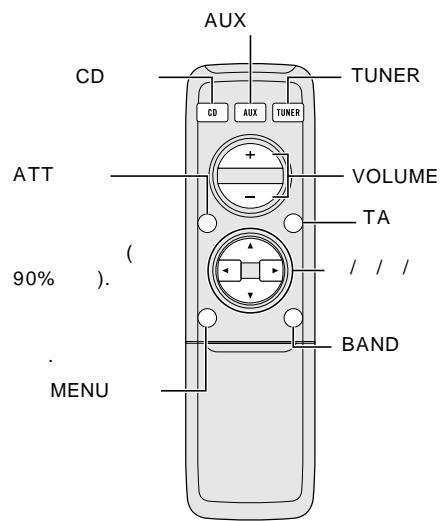
.....	5	DAB ON/OFF	
.....	5	DAB	
.....	5	FM	
.....	6	Initial	23
가		Menu Lock	
가		Menu Lock ON/OFF	
.....	8	24
.....	8	24
.....	9	OFF	25
.....	10	26
.....	10	26
.....	10	27
.....	11	28
.....	12	BSM:가	
.....	12	Local Seek	
.....		Preset Tuning	
.....	14	RDS	30
.....	14	RDS ?	30
.....	14	(AF)	30
.....	16	AF	/
(時報)		PI Seek	31
Off Clock		PI Seek	
Initial	18	PTY	32
.....		PTY	
가		PTY	35
.....	20	TA	
AUX		TA	
		TA	
		TP	37
		38



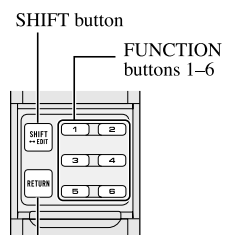
CD	40	DAB	59	CD	79
CD	40	DAB	59	CD	79
CD	42	DAB	60	CD-R/CD-RW	79
CD		DAB		CD	80
CD	43	DAB	61		81
		Preset Tuning			82
					84
				(DEQ-P90)	85
				(DEQ-P90)	87
		PTY			89
CD	46	TV	70		89
CD	46	TV	70		90
CD	47	TV	71		
CD		TV			91
CD	48	TV			91
		가	72		
		Preset Tuning			91
					92
	51		74	A	
		Adjustment	74	B	
		/			
		/			
DVD	54		77		95
DVD	54	AUX	77		
DVD	55	AUX			
DVD		AUX			
DVD	56		77		
		OFF	78		



SHIFT, RETURN 1 6 FUNCTION



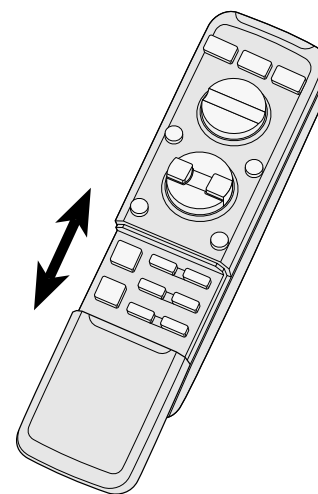
Closed state



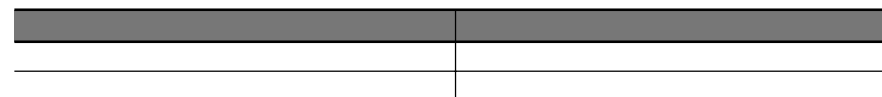
Open state



SHIFT, RETURN 1-6 FUNCTION



가





가

, 가 가 .

: CD

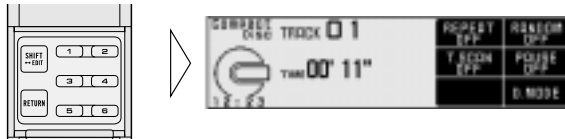


- : ON .

가

, 가 가 .

: CD



- 1-6 FUNCTION .
- : 1-6 FUNCTION .

가

- , .



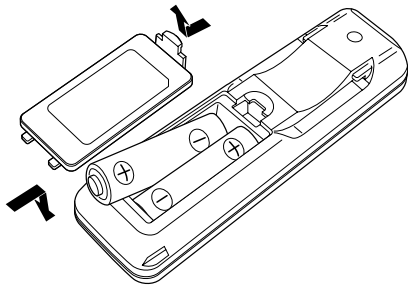
- , , .
- .

:

- 가 .
- .
- .

•

(+) (-)



-
-
-
-
-

AAA IEC R01 1.5V

FM

. RDS RDS

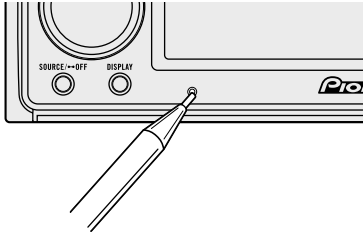
10

ATT, TA, SHIFT, MENU, RETURN 1-6 FUNCTION

가 () 가

•

RESET



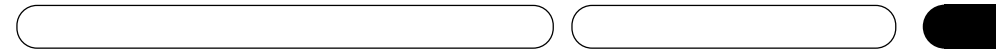


CLASS 1 LASER PRODUCT



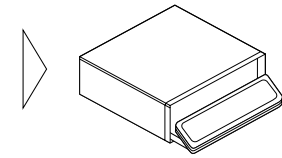
Pioneer CarStereo-Pass
가

가 가
가



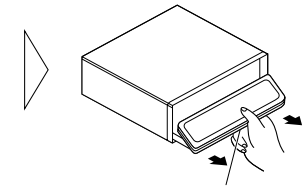
:
가

1.



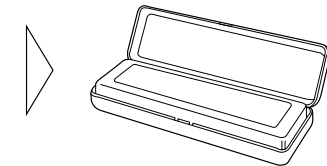
:
가 ON/OFF
가

2.

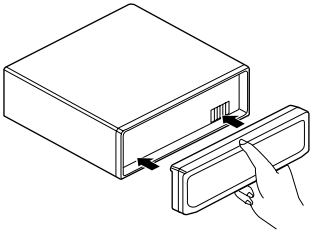


3.

/



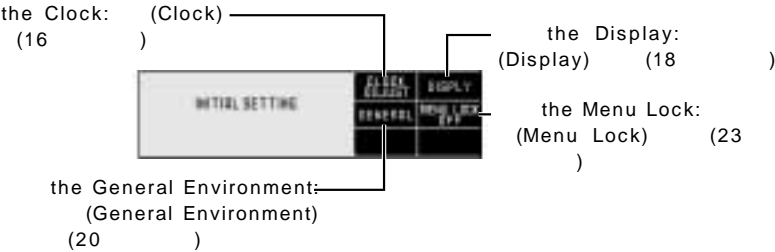
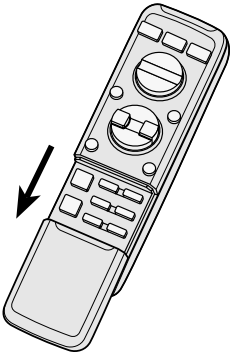
-
-

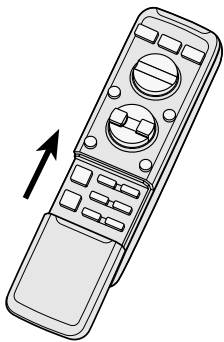


5

(20).

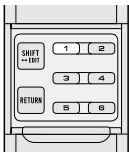
-
2. SHIFT
Initial Screen()
3. 1-4 FUNCTION





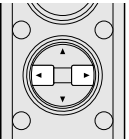
Initial
Clock Adjustment(

FUNCTION 1)



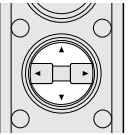
1. /

(,)



2. /

, 0





(時報)

- Clock Adjustment
2 '0'

FUNCTION



- 00 29 가 가 '00' 30 59 ,

Off Clock

가 OFF

- Clock Adjustment
1 Clock Display ON/OFF

FUNCTION



- 가 ,

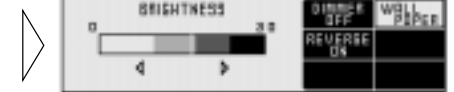
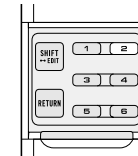
Initial

- RETURN
가 Initial



- Initial
Display

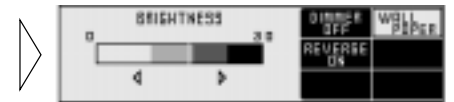
FUNCTION 2



Brightness()

가 Brightness

- Display
가 0 " 30 "

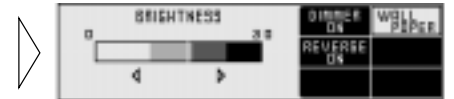


(Dimmer)

- 가 ON/OFF
가 ON

- Display
1 Dimmer ON/OFF

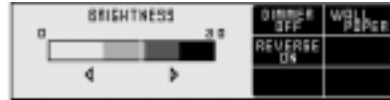
FUNCTION





3 가

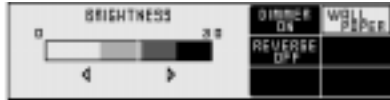
- Display FUNCTION
2 Wallpaper



Reverse(가)

30 Reverse Mode ON

- Display FUNCTION
3 Reverse Mode ON/OFF



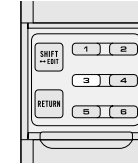
Initial ()

- RETURN
가 Initial



General Environment()

- Initial FUNCTION 3
General Environment 가



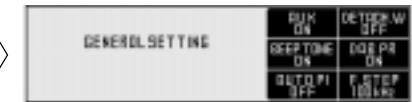
AUX

(AUX)

AUX

- General Environment
FUNCTION 1
ON/OFF

AUX



Warning Tone()

ON/OFF . (13 “ ” .)

- General Environment
FUNCTION 2
ON/OFF Warning Tone



Confirmation Sound() ON/OFF

(ON) (OFF)

ON

• General Environment

FUNCTION 3 Confirmation Sound ON/OFF



GENERAL SETTING		BUM OFF	DETCH W OFF
DEPT TONE OFF	DAB PR ON		
AUTO PI OFF	F STEP 10kHz		

DAB Priority(DAB)

Hide-away DAB (: GEX-P700DAB) 가 , Hide-away DAB RDS Traffic Announcement(TA:)

ON

DAB , RDS TA Road Traffic Flash() Transport Flash()

OFF

RDS Hide-away DAB

• General Environment

FUNCTION 4 DAB Priority ON/OFF



GENERAL SETTING		BUM OFF	DETCH W OFF
DEPT TONE ON	DAB PR OFF		
AUTO PI OFF	F STEP 10kHz		

• Hide-away DAB (: GEX-P700DAB) , DAB Priority

Auto PI Seek()

Preset Station PI Seek 가 , Auto PI Seek ON/OFF .(31 " PI Seek ")

• General Environment

FUNCTION 5 Auto PI Seek ON/OFF



GENERAL SETTING		BUM OFF	DETCH W OFF
DEPT TONE ON	DAB PR ON		
AUTO PI ON	F STEP 10kHz		

FM

FM Seek() 50kHz AF TA

100kHz

AF 50kHz

• General Environment

FUNCTION 6



GENERAL SETTING		BUM OFF	DETCH W OFF
DEPT TONE ON	DAB PR ON		
AUTO PI OFF	F STEP 10kHz		

- 가 50kHz
- 100kHz

Initial

• RETURN

가 Initial



INITIAL SETTING		CLK CLK	DISPLY
GENERAL	MENU LOCK		
		OFF	OFF



Menu Lock()

Menu Lock

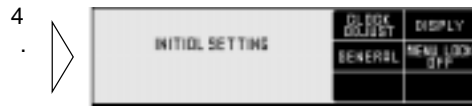
Menu Lock ON

Audio Adjustment()

Menu Lock ON/OFF

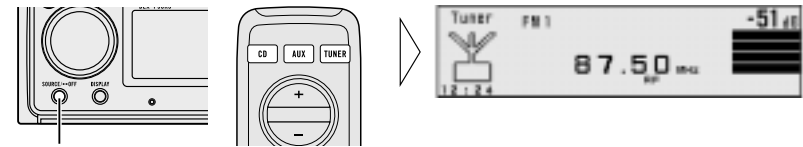
Menu Lock ON/OFF

- Initial Menu Lock FUNCTION ON/OFF



- (41)

1. (:)



가 ..

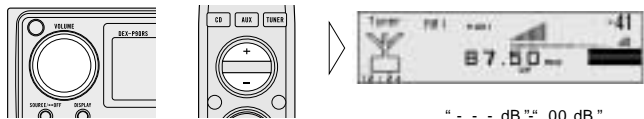
Source CD DVD 가 ..
Broadcasting) 1 2 AUX TV DAB(Digital Audio

Source 가 ..
CD : CD CD DVD :
AUX : 1 2 AUX OFF
: TV DAB(Digital Audio Broadcasting) OFF

- ()
External Unit 1 External Unit 2
“ External ”
External Unit 1 External Unit 2

- *
*
*
* CD
* -DVD
* DVD 가
* AUX()가 OFF (20)
/ 가
ON OFF

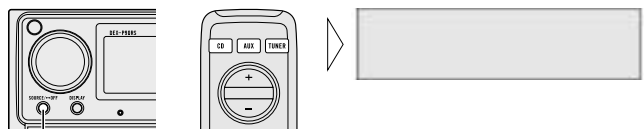
2.



" - - - dB " 00 dB "

OFF

OFF



1

OFF , SOURCE 1

CD	:	OFF		CD	DVD	OFF
AUX	:	1	2	AUX	OFF	
	:	TV		DAB(Digital Audio Broadcasting)	OFF	

AF AF ON OFF
OFF OFF .(30)

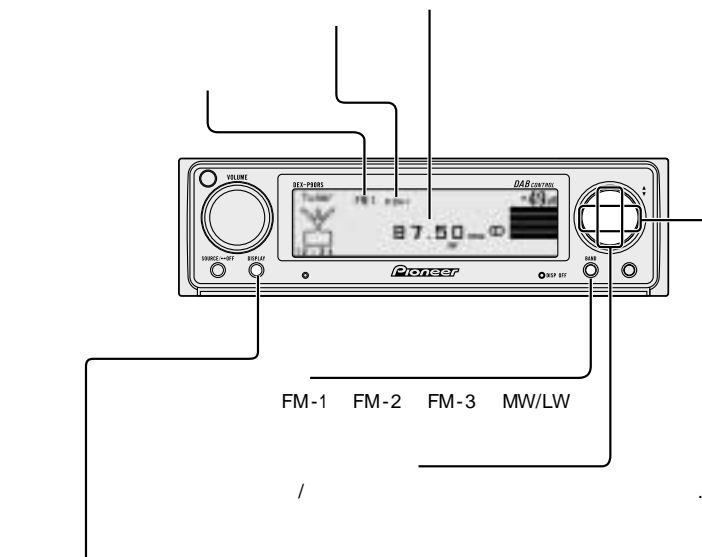
(Seek)

• /

()	0.5
	0.5

• 0.5

• " " "

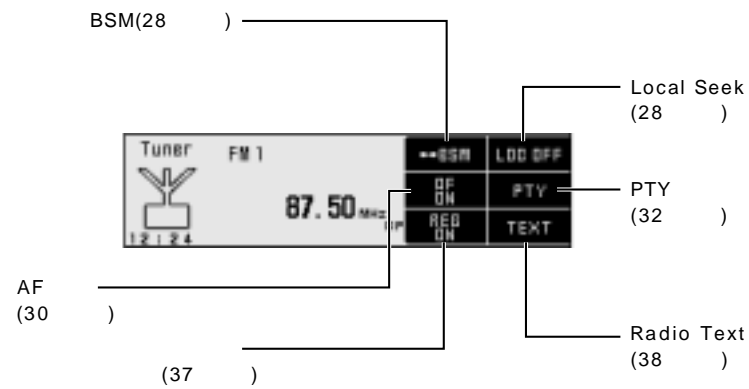


Display

가

PTY

- 1.
2. Function 1~6



Best Stations Memory(BSM: 가)

- Tuner BSM ON 가 가 FUNCTION 1 1- 6 FUNCTION 가 FUNCTION 1

Local Seek

Local 가 ON(LOC.S 가) , 가

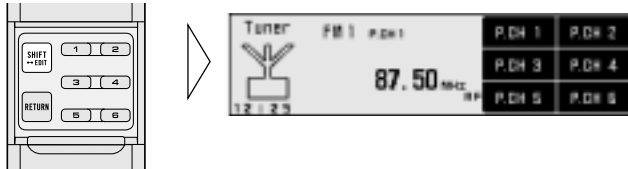
- Tuner Local 가 FUNCTION 2 가
- Local
- FM : LOC 1 LOC 2 LOC 3 LOC 4 LOC OFF
- MW/LW: LOC 1 LOC 2 LOC OFF

- LOC 4 가 가 , 가

Preset Tuning()

- Tuner
Preset Tuning

SHIFT
가

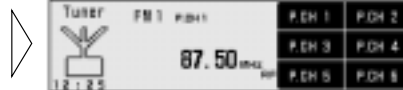


- Tuner
SHIFT

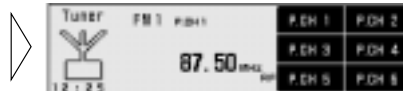
Preset Tuning

1 6 FUNCTION

- Preset Tuning
FUNCTION 2 1 6



- Preset Tuning
FUNCTION 1 6



- 18 FM (FM-1, FM-2 FM-3 6) 6 MW/LW

RDS

가?

RDS(: Radio Data System) FM

- RDS
standby: RDS AF(Alternative Frequency search:) TA(Traffic Announcement

(AF)

AF 가 가 ,

- AF "AF" ON BSM Auto Memory , RDS

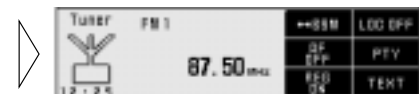
- (RDS FM-1 FM-2 AF)

- AF
- -RDS , "AF" 가
- AF FM ON/OFF

AF /

AF ON

- FM
FUNCTION 3 AF ON/OFF



PI Seek(PI)

PI Seek (mute) . PI Seek “ PI Seek ” PI Seek . PI Seek ,

PI Seek 가 가 , PI Seek

PI Seek () PI Seek OFF , PI Seek

- PI Seek ON/OFF “ ”

PTY

PTY PTY (: & , Popular(), Classics(), Others()) 가 (PTY).

- PTY 1 PTY , 3 PTY

PTY

1. PTY FUNCTION 4

Tuner FM1 12.125

News&Inf

PTY

2. / PTY

Tuner FM1 12.125

Classics

PTY

3. PTY

Tuner FM1 12.125

Classics

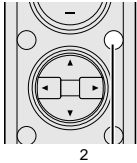
PTY

- PTY ,

- PTY , “ NOT FOUND() ” 2
- 가

PTY ON/OFF

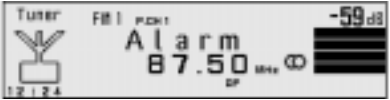
- ON OFF



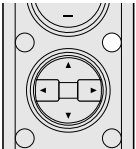
- “ () ” “ N ” ON
- “ ” ,

PTY

PTY , “ ALARM ” 가 TA PTY 가



- TA



PTY

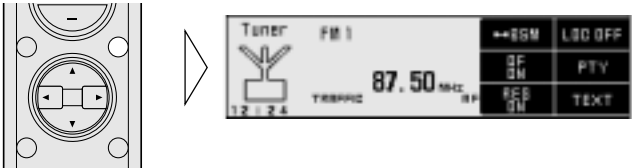
&		
		/
		,
	가	가
		,
	가	가
		가
		,
		가
		가

TA () , () TP (TP)

TA /

1. TP TP TP TP “TRAFFIC()”

2. TA



“TRAFFIC” , 가

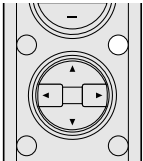
•TA ON , TP TP , “T”가

TA

- 가 FA MW/LW ,
- 가 FM , TA
- “TRAFFIC” “T” 가 ON TP TP
- “TRAFFIC” “T” 가 ON TP TP BSM

TA

- TA .



TA

TA

TA

- ,



TP

가 “TRAFFIC” “T”가 30 가 TP TP

- , TP TP , “TRAFFIC” “T”가 10(30)가 가

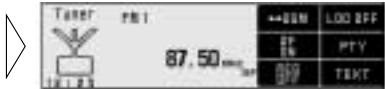
* Seek	
TA ON	10
TA, AF ON	30

(Regional)

가 AF

- (, ,)
- 가 , 가

- Tuner FM ON
- 5 Regional FUNCTION ON/OFF



Radio Text()

, 가 RDS

- 가 “RT”
- 가 , 가
- 6 FUNCTION 1-6

- Tuner Radio Text FUNCTION 6 가



- 가 ; NO TEXT 가

- 가 3



- Tuner , RETURN

- 가 ,

1. “Radio Text Display ” 1 2 ,

2. FUNCTION 1 6 2
(: FUNCTION 4 2).



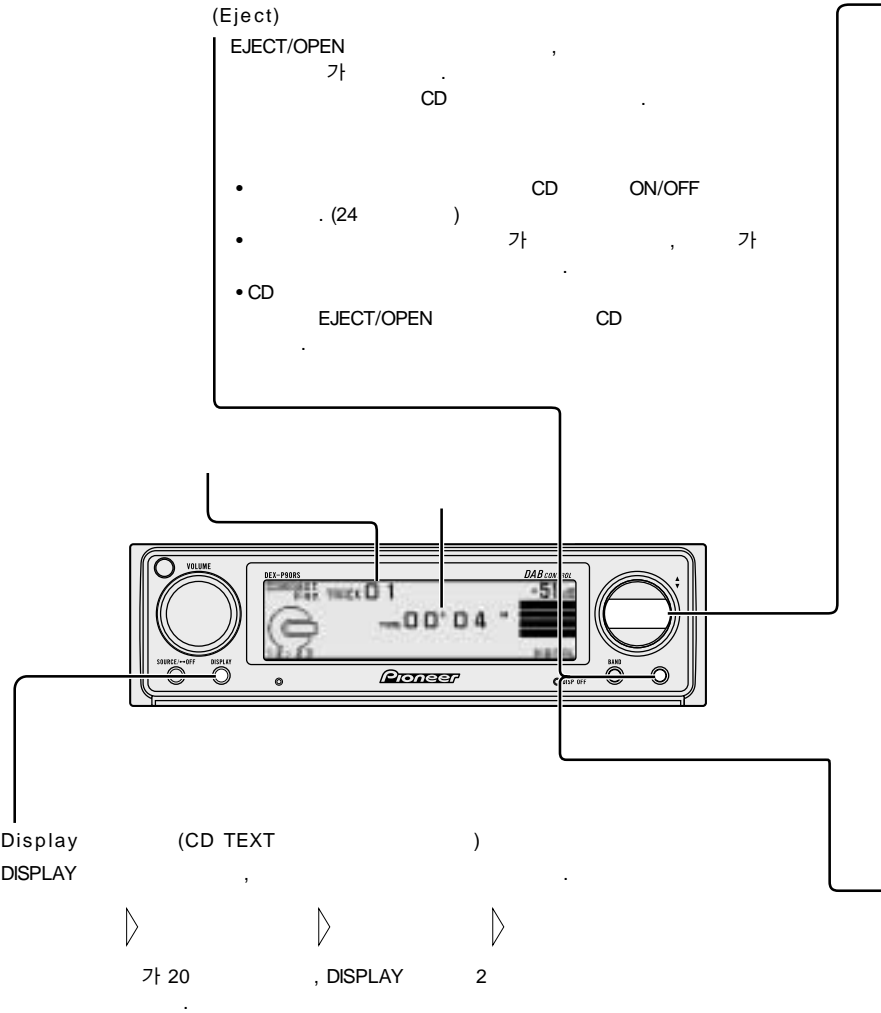
Preset Radio Text()

1. 가 .

2. FUNCTION 1 6 2
(: FUNCTION 4 2).



CD

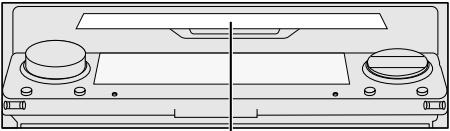


- CD TEXT , , CD
- CD TEXT 가 “ No- (: No Title) .

/

- / (Track Search) / (Fast Forward/Reverse)

0.5
/



CD
D 12cm 8cm() CD
CD . 8cm CD

- 가 EJECT/OPEN

- CD 가 (: "ERROR-14")가 . 80 " CD
- CD CD

EJECT/OPEN 2 , CD



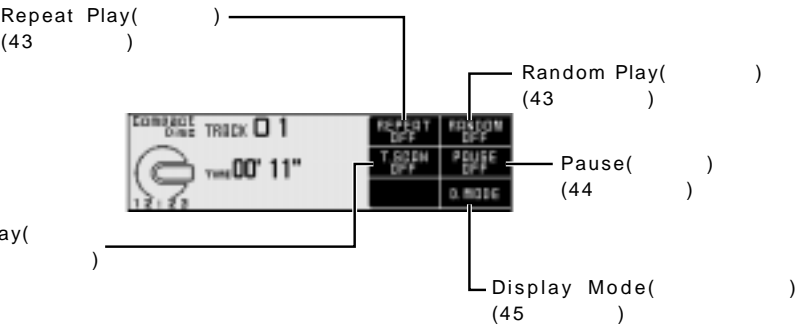
- :
-

CD

CD

1. CD
2. FUNCTION 1, 2, 3, 4 6

CD

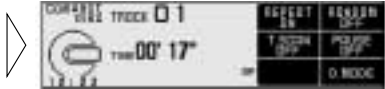


CD

- CD

(Repeat Play)

- CD Function ON/OFF

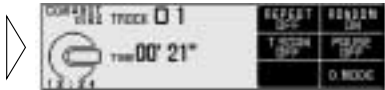


- / 가

(Random Play)

CD

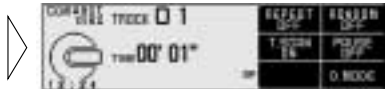
- CD Function ON/OFF 2



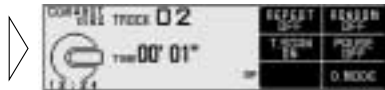
(Scan Play)

CD 10 10

- CD Function ON



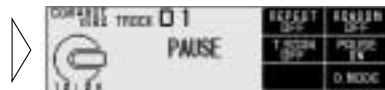
- Function



-

(Pause)

- CD Function ON/OFF



- CD Function
- 6
- Normal - Simple



(Title)

CD CD 48

" " CD " "

- 48
 - CD 100
 - CD TEXT
- 가

CD

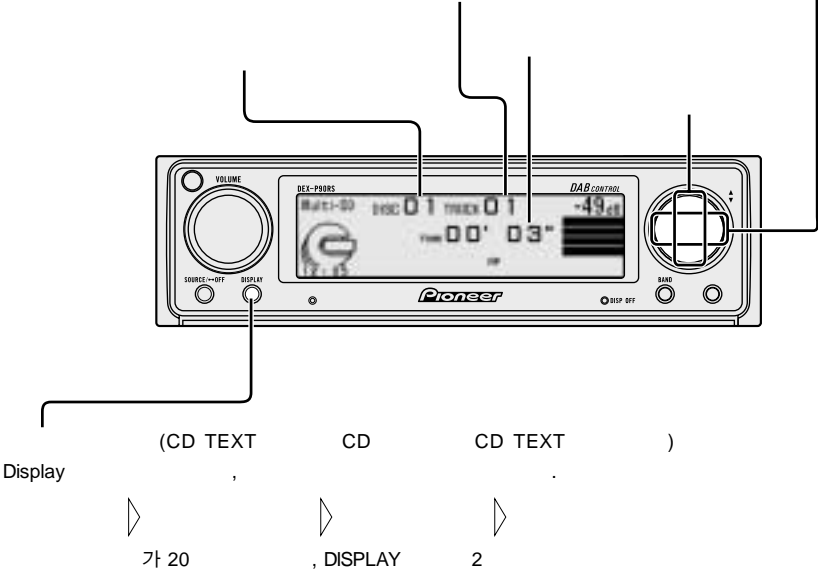
CD ()

/

/

0.5

/



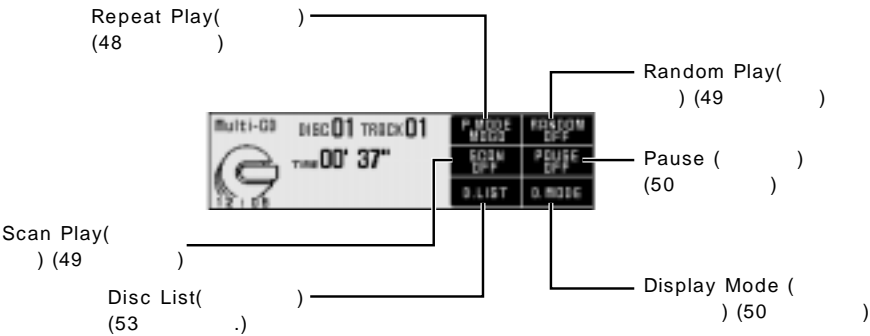
- CD TEXT
- CD TEXT
- CD
- 가
- " No- ' (" No Title)

CD

CD

1. CD
2. Function 1-6

CD



CD

- CD

(Repeat Play)

1, CD 3가 가

- CD Function 1



MAGA

MAGA	CD
REPEAT	1
D.REPEAT	

- 1 / , CD

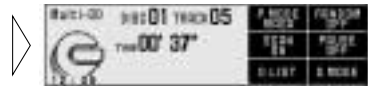
(Random Play)

- 48 “ ”
- CD Function ON/OFF 2
- 48 “ ”
- ON CD
- ON 1



(Scan Play)

- 가 10
- CD Function ON 3
- 48 “ ”
- ON CD
- Function (3)



T. Scan	
D. Scan	CD

- 가
- (scan) ON 1

Pause()

- Pause
- Multi-CD 4 Pause FUNCTION ON/OFF



Display

- Multi-CD 6 FUNCTION Display Mode



FUNCTION 1-6

- Multi-CD SHIFT 가



2. FUNCTION 1 6

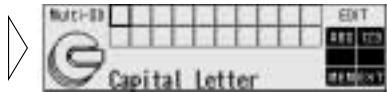
- 12- CD SHIFT 7 12

10 100

- CD 10

1.

2. CD Shift 2



- Shift 2

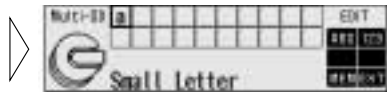
- CD TEXT CD CD TEXT

- CD TEXT CD

3. Function 1

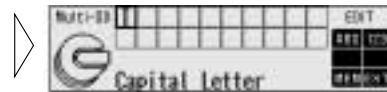
Function 1

가 (Capital Letter),
(Letter) (European
Character), (e.g. á, à, ä, ç)



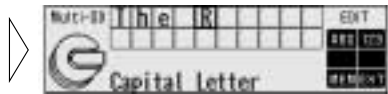
- Function 2

4. / ,



5. /

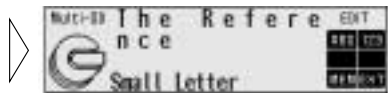
.



6.

5

Function



- .

- 100 , 101 가


- CD Function 6

CD TEXT

Multi-SD SIDE 01 TRACK 01 -51 dB
 SIDE 01
 G
 ALL THE WAY... A DECADE



Diagram of a Pioneer car stereo display. The display shows "MULTI-DB" on the left, "SIDE 01 TRACK 01" in the center, and "-51 dB" on the right. Below "MULTI-DB" is the Pioneer logo and "PIONEER". Below "SIDE 01" is "12:00".



DVD

DVD () .

A line drawing of a Pioneer remote control. Three callout lines point to specific buttons: 'Channel' points to the 'CH' button, 'Chapter' points to the 'C' button, and 'DAB' points to the 'DAB' button. The remote features a large volume knob on the left, a display screen in the center, and various control buttons on the right.

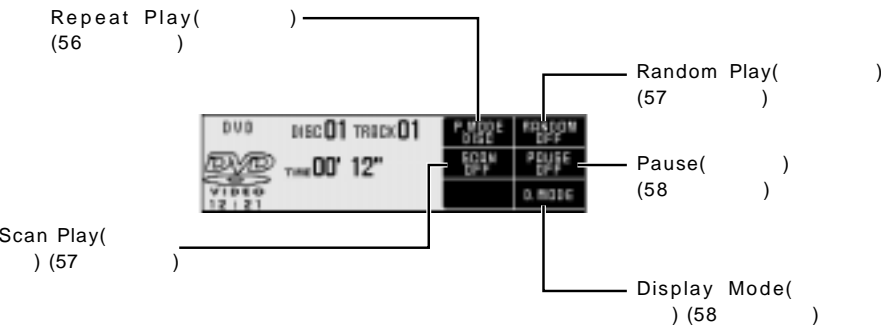
- DVD , “ DIGITAL ”

DVD

DVD

1. DVD
2. Function 1,2,3,4 6

DVD



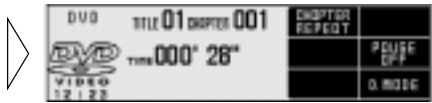
DVD

- DVD

(Repeat Play)

Chapter(),

- DVD Function 1



DVD 가 DVD : DISC - Chapter - Title
DVD 가 CD : DISC - REPEAT

DVD

DISC	DISC
CHAPTER	Chapter
TITLE	

Video-CD CD

DISC	DISC
REPEAT	

- 1 / , CD

(Random Play)

DVD 가 CD
Random Play CD

• DVD FUNCTION 2
Random Play ON/OFF

56 “ ” , DVD Player
Random Play ON



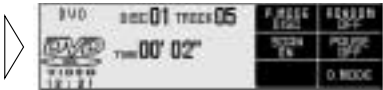
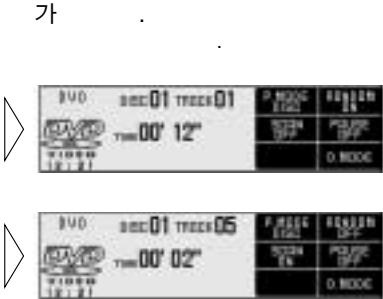
(Scan Play)

DVD 가 CD
Scan Play CD 10

1. DVD FUNCTION 3
Scan Play ON

2. FUNCTION 3
Scan Play

• Scan Play 가



Pause()

Pause

• DVD FUNCTION 4
Pause ON/OFF



Display

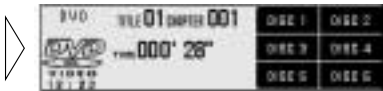
• DVD FUNCTION 6
Display Mode



FUNCTION 1-6

1. DVD SHIFT
가

2. FUNCTION 1 6



DVD (51 “ CD 100 “ “ “ “)

• 100 가 가
• 10 가

DAB

DAB ()

Ensemble()

Ensemble() Service() DAB 가

, Auto Seek() DAB Ensemble

(Auto Seek가)

Ensemble , Auto Seek

0.5

(Ensemble) 0.5 *

* 가 Ensemble

Service Label

Band Indicator ()

PTY Label (PTY)

VOLUME

GET-PROG

DISP-PROG

DISP-OUT

Source-Mode

Display

Band

Band

Band()

DAB1 DAB2 DAB3

Preset Tuning (/)

DISPLAY

PTY

Ensemble

DAB Tuner

DAB Tuner

1. DAB 가
2. FUNCTION 1-5

DAB Tuner

(62)

DAB Tuner

0001

BAYERN Info.

Information

DAB

12:20

DS

PTD

TEXT

PTY

SP

STP

(65)

PTY

(68)

(66)

(69)

GEX-P900DAB (II)

P900DAB(II)

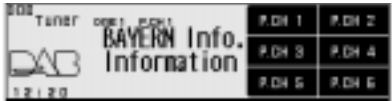
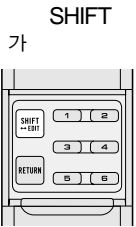
GEX-

DAB Tuner

- DAB Tuner

Preset Tuning()

- DAB Tuner
Preset Tuning



- DAB Tuner

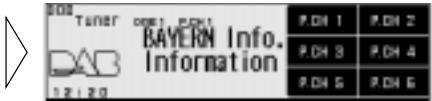
SHIFT

Preset Tuning

FUNCTION 1 6

- Preset Tuning
1-6 2

FUNCTION



- Preset Tuning
1-6

FUNCTION



- 18

Announcement Support()

DAB Announcement Support

DAB Announcement ON/OFF

ON

- (Alarm)

TA

- (Road Traffic) (" TRAFFIC ")
- (Transport) 가 (" TRAFFIC ")

DAB Tuner

- (News)
- / (Warning)
- (Special Event)
- (Sports)

Announcement

- (Weather)
- (Event)
- (Finance)
- (Information)

TA

Announcement


- Traffic TA Road
ON/OFF Transport



TA , Announcement 가 ON/OFF

- Road Traffic Transport , " TRAFFIC "
- Road Traffic Transport ; " TRAFFIC "
- FM RDS TA ON/OFF , DAB Road Traffic Transport

- Road Traffic , Announcement Transport TA .
 - Announcement Announcement ") . (65 " Interrupting
- TP Alarm
- 가 " TRAFFIC " " T " , 30 TP Alarm 10 ' ,
- , Road Traffic Transport
- Road Traffic Transport ON
 - Service Follow() ON
 - 가(DAB) Road Traffic Transport
- RDS가 TP TP
- DAB Transport 가 TP Alarm , Road Traffic
- Transport 가 " TRAFFIC " " T " 30 가 Road Traffic 가 .

- DAB Tuner Announcement
1. DAB Tuner 가 FUNCTION 1 Announcement Support
2. FUNCTION 1-3 Announcement
- 
- FUNCTION 1: NEWS () ON/OFF
 FUNCTION 2: WEATHER () ON/OFF
 FUNCTION 3: ANNOUNCE () ON/OFF
- "NEWS " , " WEATHER " " ANNOUNCE "가 가
 - Announcement Support 가 Announcement Support 가 가
 - (: " NEWS " " N)
 - " TRAFFIC "가 Announcement Support 가
 - "ANNOUNCE "가 ON " Warning/Service " , " Event Announcement " , " Special Event " , " Finance " ; " Sports " " Information " ON .
 - DAB Tuner 가 RETURN .

Announcement Announcement 가 Announcement

-

SOURCE	Announcement	Announcement 가
Announcement	.	.

FUNCTION
• DAB Tuner



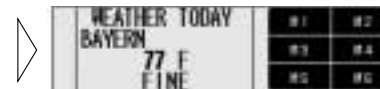
Dynamic Label

- | | | |
|------------|-----|---|
| • FUNCTION | 1-6 | 6 |
|------------|-----|---|

1. DAB Tuner	FUNCTION
3	Dynamic Label
가	.



2. 가
3 Dynamic Label
/



- Dynamic Label

- DISPLAY Dynamic Label 59 “ ”

Dynamic Label

1. “Dynamic Label” 1 2 , Dynamic Label .

2. FUNCTION 1-6 2
Dynamic Label
(: FUNCTION 4 2) .

PREMIER RADIO
NOW ON AIR SONG
IS
LosAngeles

0102

0304

0506

Dynamic Label

1. Dynamic Label 가 .

2. FUNCTION 1-6 2
Dynamic Label
(: FUNCTION 4 2) .

PREMIER RADIO
NOW ON AIR SONG
IS
LosAngeles

0102

0304

0506

- DAB Tuner RETURN .

PTY

Current Ensemble PTY
DAB PTY RDS PTY . DAB PTY RDS PTY .

PTY

1. DAB Tuner 4 FUNCTION
PTY Search

DAB News

0102

0304

0506

2. / PTY

DAB Classic

0102

0304

0506

3. PTY

DAB Classic

0102

0304

0506

DAB가 PTY .

- PTY Narrow . Wide DAB .
(34)

PTY Search

- PTY Search FUNCTION 4 .

Service Follow()

Alarm

Road Traffic Flash

Ensemble

• DAB Tuner

5

Service Follow

FUNCTION ON/OFF

(FM)

Service Follow

Ensemble

가

FM

FM

DAB

DAB

가

FM

DAB가

- ON (FM) DAB (FM) ON 가 RDS , DAB
- FM DAB

“ NET ”

가 FM 가

“ NET ” (FM)

TV

TV ()

(Seek)

• /

() 0.5

0.5

• 0.5

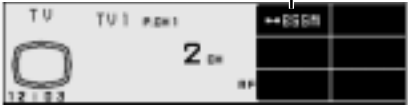
TV Tuner

TV Tuner

- TV 가
- FUNCTION 1

TV Tuner

가
(Best Stations Sequential
Memory: BSSM)(28



TV Tuner

- TV Tuner 가

가 (Best Stations Sequential Memory: BSSM)

- BSSM 가 가
- TV Tuner 1 2 FUNCTION BSSM ON
- 가 FUNCTION 1
- 6 Band
- 6



Preset Tuning()

• TV Tuner

Preset Tuning

SHIFT

가

• TV Tuner

가

SHIFT

Preset Tuning
FUNCTION 1-6

• Preset Tuning

1-6 2

FUNCTION

• Preset Tuning

1-6

FUNCTION

- 12 (TV 1 TV2 6)

Audio Adjustment

• MENU

Audio Adjustment

(Audio)

(6)

),

Audio Adjustment

Adjustment

- / / Audio Adjustment

• Audio Adjustment

BAND

/

1. Audio Adjustment

(6)

2. /

3. /



/

/ 가

: 100Hz
: 10kHz

: -8dB +8dB (1 2dB)

1. Audio Adjustment

. (6)

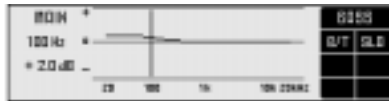
2. FUNCTION 1
가 Bass/Treble Adjustment



3. FUNCTION 1
(BASS) (TREB)



4. /



• / 가



(Source Level Adjustment: SLA)

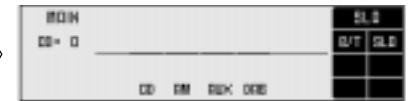
SLA . FM

1. FM (: CD)

2. MENU Audio Adjustment 가

3.

4. FUNCTION 2 SLA
가 SLA Adjustment



5. /

“+4” “-4” 가



- FM FM SLA
- MW/LW FM
- CD CD DVD
- 1 2

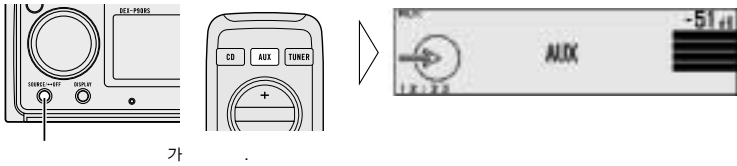


AUX

CD-RB20 CD-RB10() IP-BUS-RCA Interconnector RCA
IP-BUS-RCA Interconnector

AUX

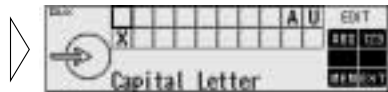
- AUX . (24)



AUX

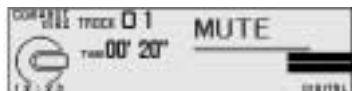
AUX

1. AUX
2. AUX SHIFT 2



3. AUX 51 “ ” 3 6

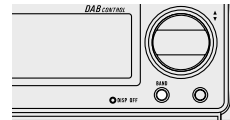
- 가
- 가 , “MUTE()” 가 가



OFF

가 5 OFF OFF 가 OFF

- BAND 2 ON/OFF



- 가 OFF DISPLAY OFF . (5)

CD

- (Compact Disc Digital Audio) 가 CD CD TEXT CD TEXT 가 CD TEXT .)



- CD CD
- CD CD-R 가
- CD CD-R 가
- CD-R 가
- CD-R 가
- CD-R 가
- CD-R
- CD-R
- CD-R
- CD-R



- , CD 가 CD , CD
- CD


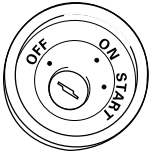
CD-R/CD-RW

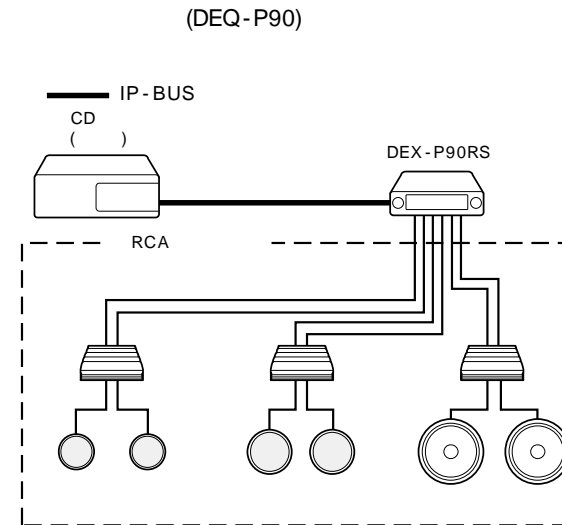
- CD-R/CD-RW 가 CD-
- CD R/CD-RW CD-
- 가 , 가
- 가 CD-R/CD-RW
- CD-R/CD-RW 가
- CD-R/CD-RW
- CD-RW CD CD-R
- CD-R/CD-RW

CD

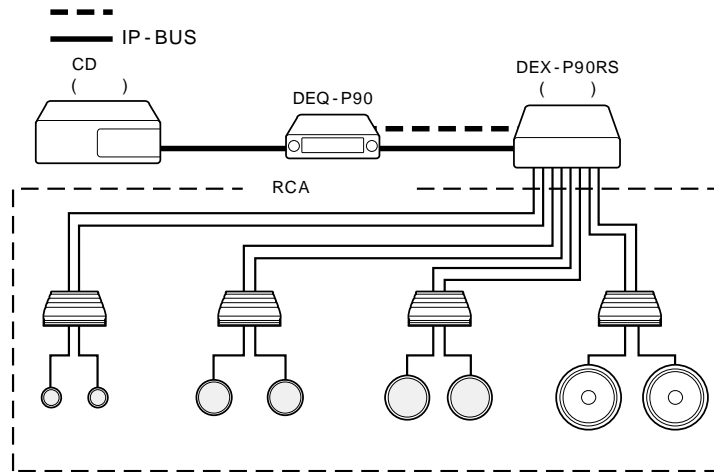
CD 가 가 가 가

	가	
ERROR - 11, 12, 17, 30		
ERROR - 11, 12, 17, 30		
ERROR - 14	CD	
ERROR - 10, 11, 12, 14, 17, 30, A0		ON/OFF CD
ERROR - 14		
HEAT	CD	가

- 가 , /
- 가
- 가
- IP-BUS
- IP-BUS
- 가
- GPS
- 가
- ACC()
- (. 1)
- 
- ACC
- 
- ACC

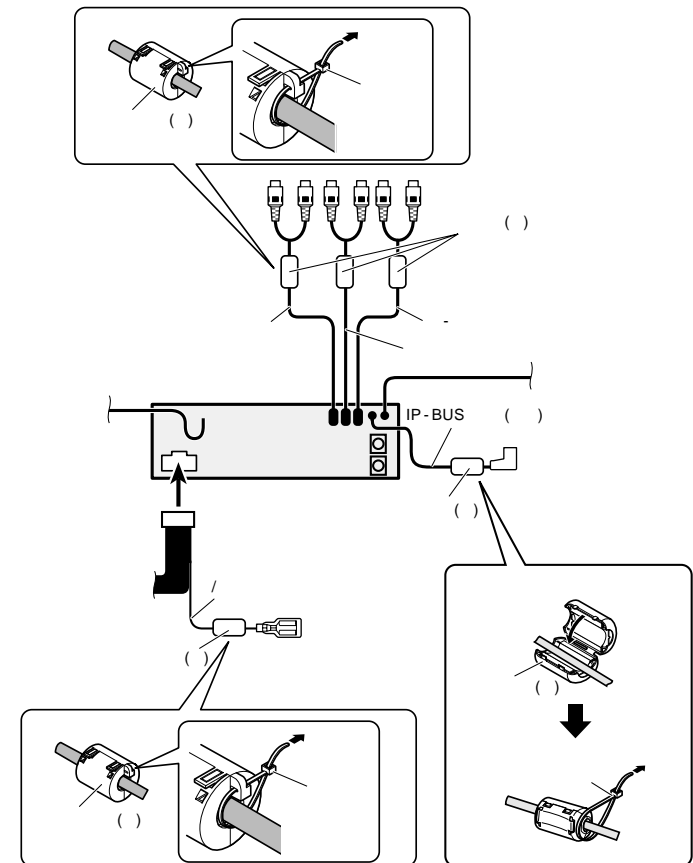


(DEQ-P90)

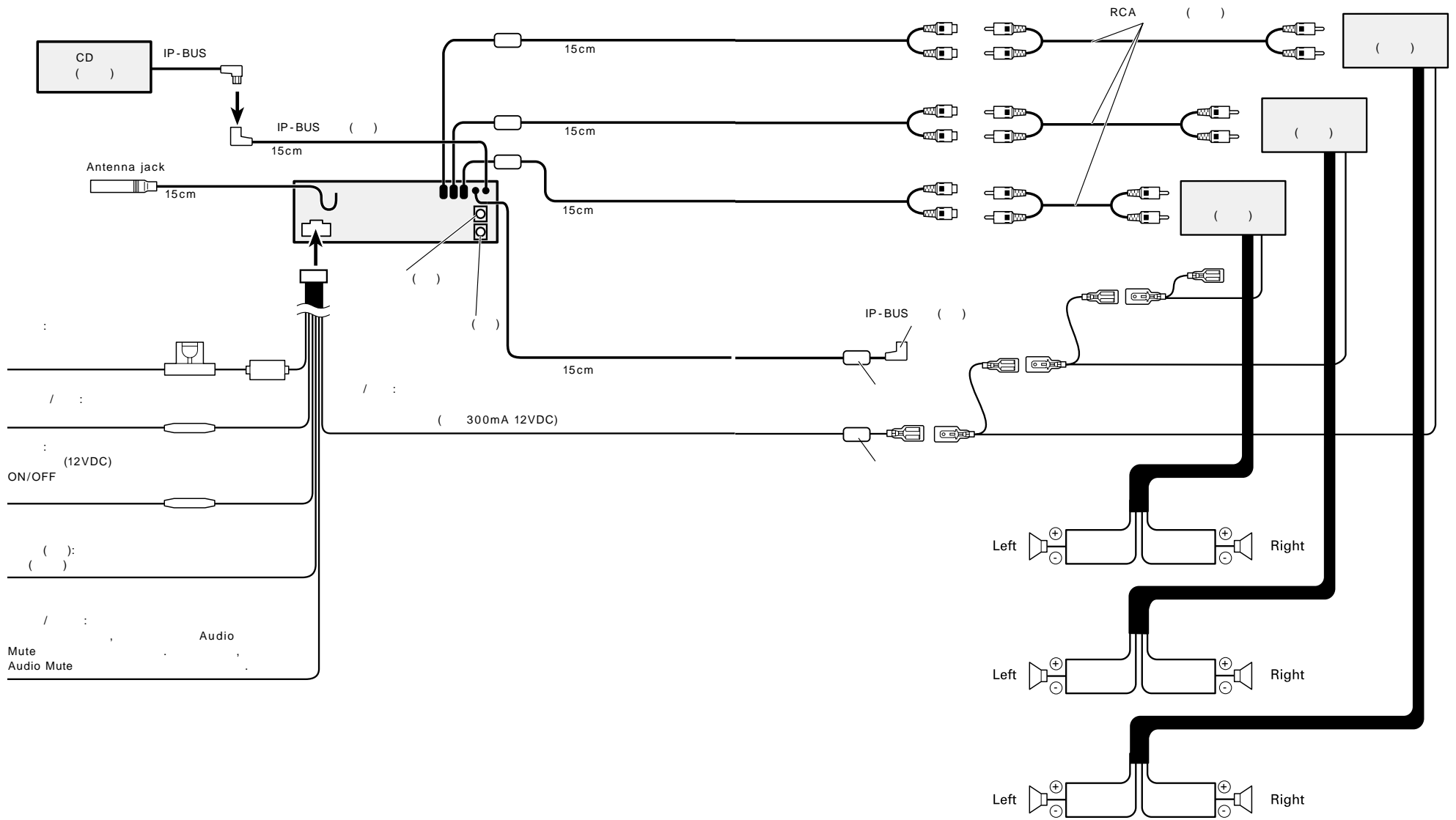


Noise Filter()

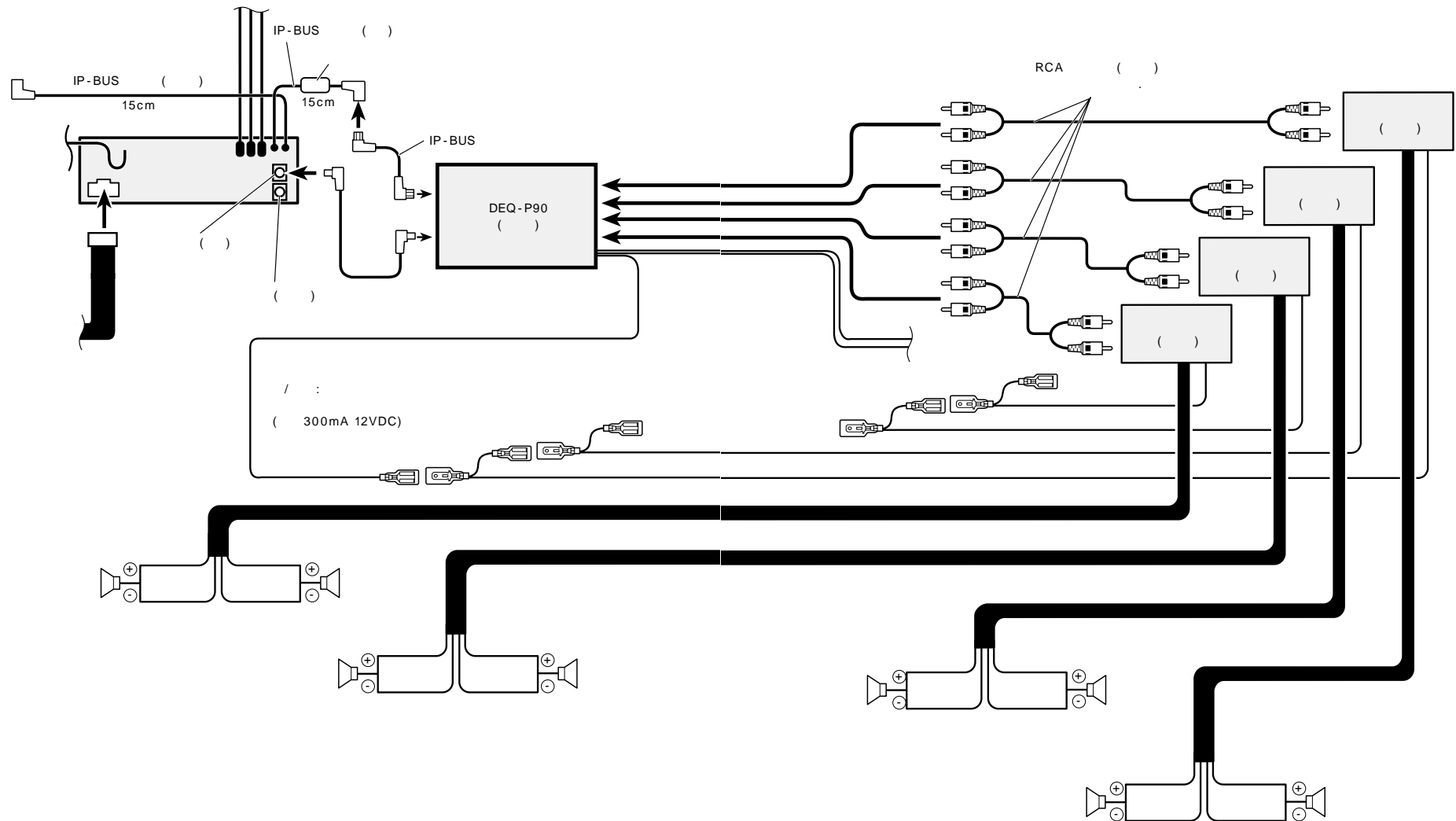
1.) (IP-BUS , RCA /



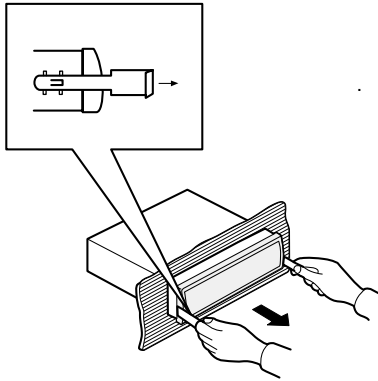
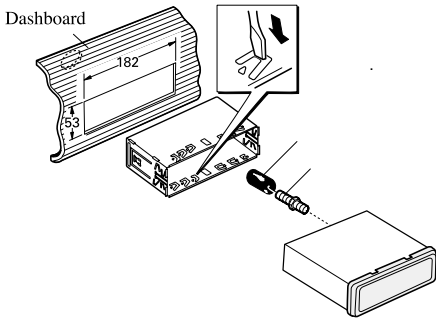
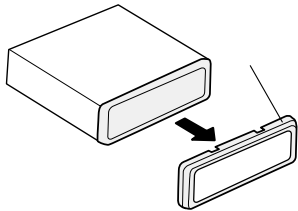
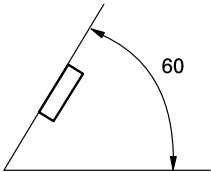
(DEQ - P90)

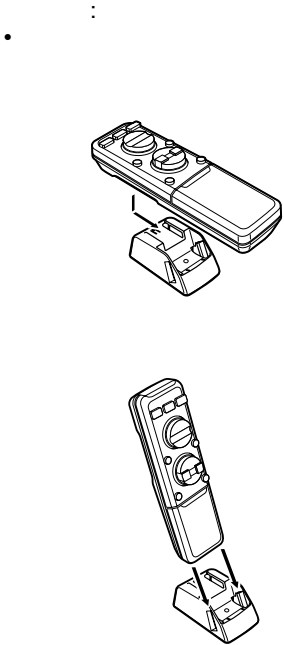


(DEQ - P90)



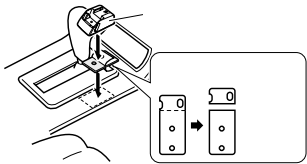
- 가 60 가
-
-
-
-
-





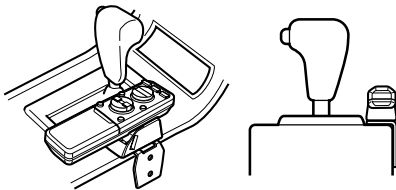
• ,

• :
• 가

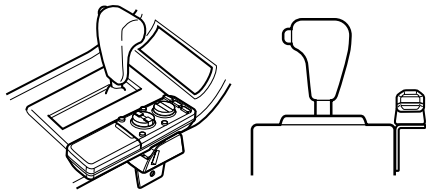


• :
• 가
•
•
• (: , ,). 가 가

1



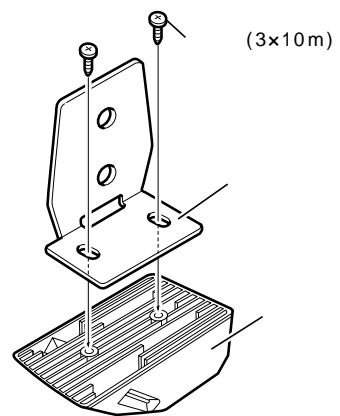
2



•

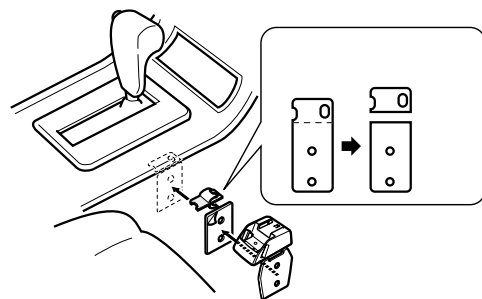


1.

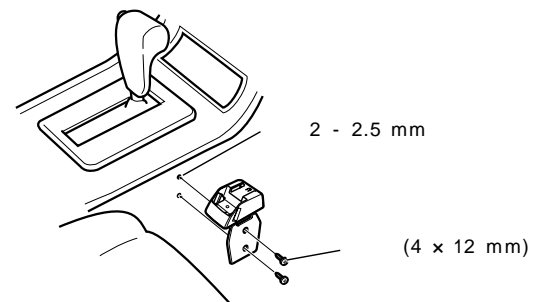


2.

1 :



2 :





..... 14.4 V DC (10.8 - 15.1 V)
..... (-)
..... 4.0 A

()... 178 (W) × 50 (H) × 160 (D) mm
() 188 (W) × 58 (H) × 20 (D) mm
..... 1.7 kg
..... 4.0 V
..... 100

()
..... 100 Hz
..... ±8 dB
(Treble)
..... 10 kHz
..... ±8 dB
.....
..... 44.1 - 96 kHz
.....

CD

.....
가
..... : 44.1 kHz
..... :16; linear
..... 5 - 20,000 Hz (±1 dB)
..... 107 dB (1 kHz) (IEC-A)
..... 98 dB (1 kHz)
..... 2 ()

FM

..... 87.5 - 108 MHz
가 9 dBf
(0.8 μ V/75 , , S/N: 30 dB)
50 dB 15 dBf (1.5 μ V/75 ,)
..... 70 dB (IEC-A)
..... 0.3% (65 dBf , 1 kHz, stereo)
..... 30 - 15,000 Hz (±3 dB)
..... 40 dB (65 dBf , 1 kHz)

MW

..... 531 - 1,602 kHz (9 kHz)
가 18 μ V (S/N: 20 dB)
Selectivity 50 dB (±9 kHz)

LW

..... 153 - 281 kHz
..... 30 μ V (S/N: 20 dB)
Selectivity 50 dB (±9 kHz)