

SONY

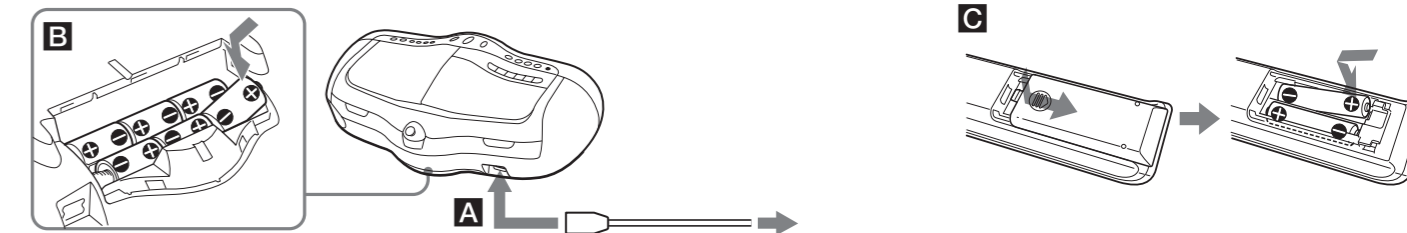
CD Radio  
Cassette-  
Corder

CFD-F10  
CFD-F10L

©2004 Sony Corporation

3-265-636-11 (1)

http://www.sony.net/



A R20(D) ( ) 6 B  
OPR/BATT  
CD  
C  
R03(AAA) ( ) 2

515 x 201 x 287 mm(w/h/d)

5.1 kg( )

(1)

Sony MDR

CD  
: GaAlAs  
: 780 nm  
: 44.6 μW  
7 mm  
200 mm  
200 r/min(rpm) ~ 500 r/min(rpm)(CLV)  
2  
20 - 20 000 Hz +1/-2 dB

CFD-F10
FM 87.5 - 108 MHz
AM 531 - 1 611 kHz(9 kHz ) 530 - 1 710 kHz(10 kHz )
CFD-F10L
FM 87.5 - 108 MHz
AM 531 - 1 611 kHz(9 kHz ) 530 - 1 610 kHz(10 kHz )
LW 153 - 279 kHz

IF  
FM: 10.7 MHz  
AM/MW/LW: 450 kHz

FM:  
AM/MW/LW:

4 2  
110 s( ) Sony C-60

TYPE I( ) : 80 - 13 000 Hz

: 10 cm, 6 (2)  
: 2 cm(2)  
: 10 cm(1)

LINE IN ( ) (CFD-F10L)  
): 330 mV

( ) :  
OPTICAL DIGITAL OUT (CD)(  
) (CFD-F10L ) :  
: 630 - 690 nm

8 W

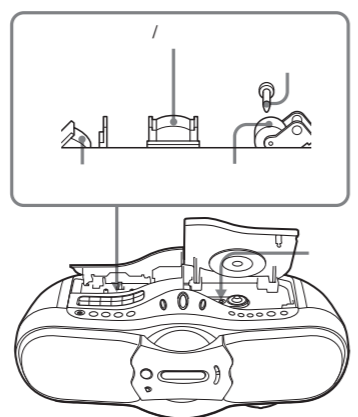
CD :  
230 V AC, 50 Hz  
9 V DC, R20(D) ) 6

3 V DC, R03(AAA) ) 2

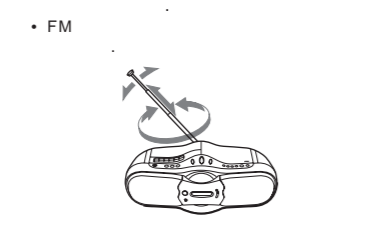
AC 25 W

CD	:
FM	:
Sony R20P:	3.5
Sony LR20:	10

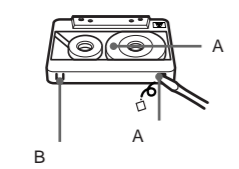
Sony R20P:	1.5
Sony LR20:	5
CD	:
Sony R20P:	1
Sony LR20:	4



CD  
CD가 CD가  
"no DISC"가  
CD  
CD  
CD-R/CD-RW  
CD-R/CD-RW  
CD-R/CD-RW  
가  
CD-R/CD-RW  
가  
CD  
CD가  
CD-R/CD-RW  
CD-DA\*  
CD-R/CD-RW  
가  
CD-R/CD-RW  
가  
CD



AM FM/LM  
TV  
TV 가 FM  
TV



90  
CD  
CD



CD  
CD

CD  
CD가

CD-R/CD-RW  
CD-DA\*  
CD-R/CD-RW  
가

\* CD-DA Compact Disc Digital Audio

Compact Disc(CD)

CD

Sony

OPR/BATT

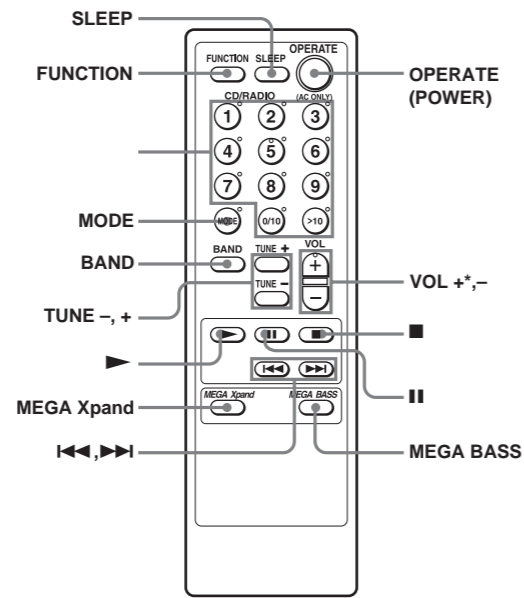
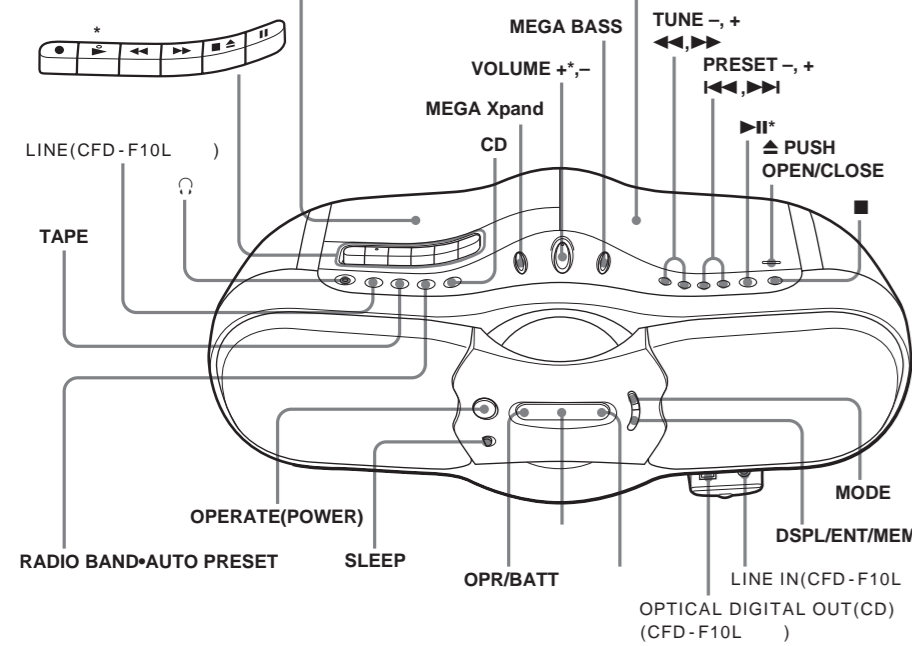
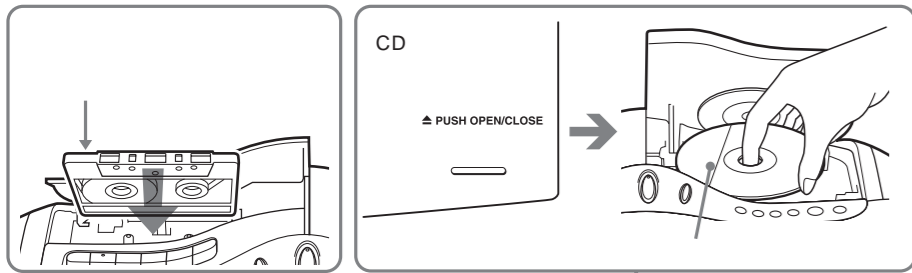
CD

R03(AAA) ( ) 2

6

TV 가 FM  
TV

TV



CFD-F10L: OPERATE  
CFD-F10: POWER

VOLUME +, - (VOL +, -)

MEGA BASS  
"MEGA BASS"가

MEGA Xpand  
MEGA Xpand  
"MEGA Xpand"가

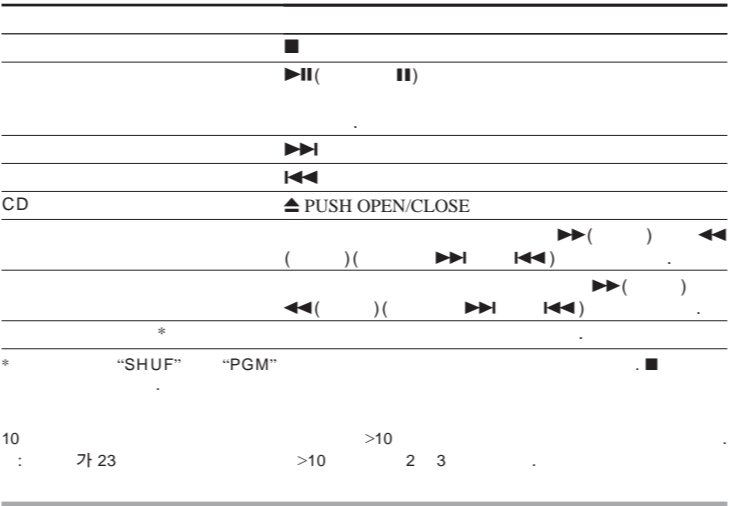
1  
2 SLEEP "SLEEP"  
3 SLEEP

→ "20" → "30" : "60" → "90" → "120" → "OFF" → "10"

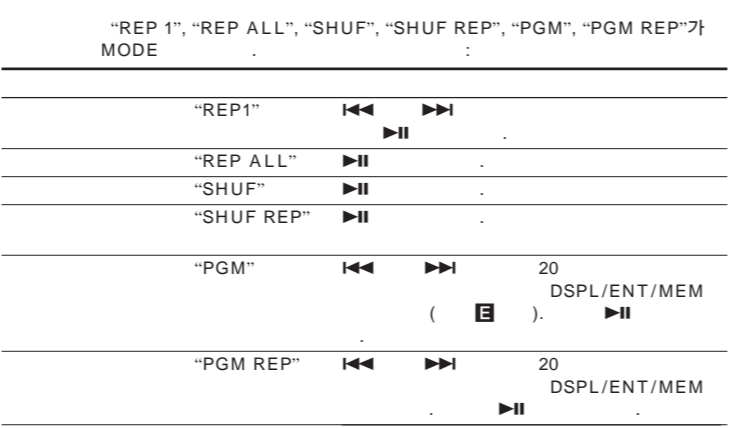
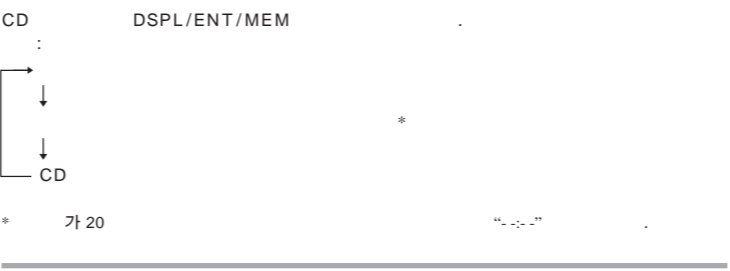
OPERATE (POWER)

### CD

- 1 CD ( ).  
( OPERATE( POWER) ) "Cd"가
- 2 CD CD
- 3 ▲ PUSH OPEN/CLOSE CD
- 4 ►► ( ►► )



DSPL/ENT/MEM ( D ).



"REP 1", "REP ALL", "SHUF", "SHUF REP", "PGM", "PGM REP"가  
MODE

"REP 1" ►►►►

"REP ALL" ►►►►

"SHUF" ►►►►

"SHUF REP" ►►►►

"PGM" ►►►► 20 DSPL/ENT/MEM ( E ).

"PGM REP" ►►►► 20 DSPL/ENT/MEM

"PGM" "PGM REP"가 20

가 MODE

가 DSPL/ENT/MEM

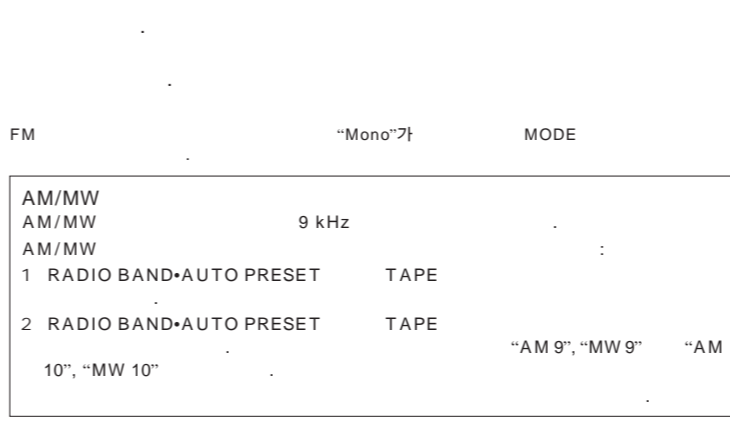
가

CD CD

CD

### CD

- 1 PRESET ( ). RADIO BAND•AUTO  
CFD-F10: "FM" → "AM"  
CFD-F10L: "FM" → "MW" → "LW"
- 2 가 TUNE +



1 RADIO BAND•AUTO PRESET  
2 "AUTO"가 RADIO BAND•AUTO PRESET  
3 DSPL/ENT/MEM 가

가

1 RADIO BAND•AUTO PRESET  
2 가 DSPL/ENT/MEM 2  
3 가 PRESET +

5 DSPL/ENT/MEM

1 BAND  
2  
3 2  
10 >10

( : 12 >10 1 2 2 )

1 RADIO BAND•AUTO PRESET  
2 PRESET +

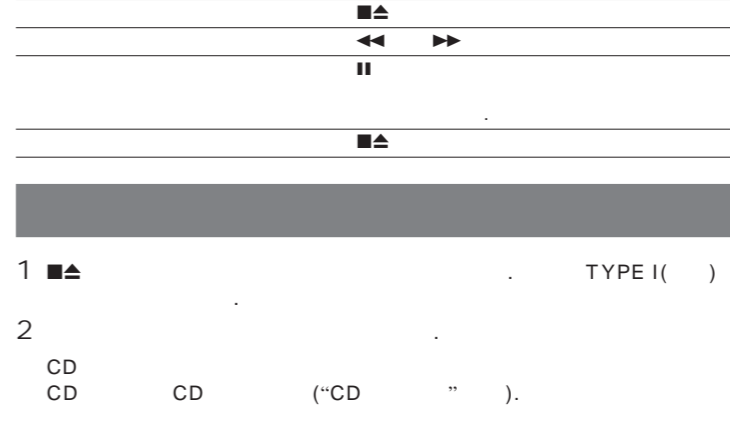
1 BAND  
2 >10  
10 12 >10 1 2 )

1 RADIO BAND•AUTO PRESET  
2 PRESET +

1 BAND  
2 >10  
10 12 >10 1 2 )

### CD

- 1 TAPE ( ). "TAPE"  
( OPERATE( POWER) )  
가 ( FUNCTION )
- 2 ▲ TYPE I( )
- 3 ►► ( ►► )



1 RADIO BAND•AUTO PRESET ("

3 ( )

CFD-F10L MODE 3 가 AM/MW/LW ISS(Interference Suppress Switch)

AC

1 TAPE  
2 TAPE  
3

1 RADIO BAND•AUTO PRESET  
2 PRESET +

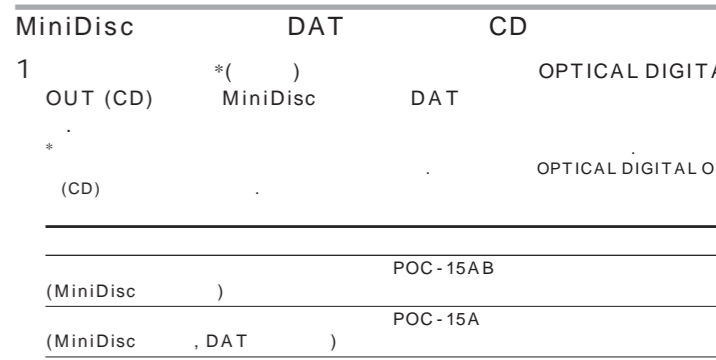
1 BAND  
2 >10  
10 12 >10 1 2 )

1 RADIO BAND•AUTO PRESET  
2 PRESET +

1 BAND  
2 >10  
10 12 >10 1 2 )

### (CFD-F10L)

CD MiniDisc MD CD , TV, VCR



1 OUT (CD) \*( MiniDisc ) DAT OPTICAL DIGITAL  
\* (CD) OPTICAL DIGITAL OUT

(MiniDisc ) POC-15AB  
(MiniDisc , DAT ) POC-15A

1 LINE IN  
\* MiniDisc  
\* TV, VCR : 2  
가

2 LINE "LINE"  
3 LINE IN

1 RADIO BAND•AUTO PRESET ("

3 ( )

CFD-F10L MODE 3 가 AM/MW/LW ISS(Interference Suppress Switch)

AC

1 TAPE  
2 TAPE  
3

1 RADIO BAND•AUTO PRESET  
2 PRESET +

1 BAND  
2 >10  
10 12 >10 1 2 )

1 RADIO BAND•AUTO PRESET  
2 PRESET +

1 BAND  
2 >10  
10 12 >10 1 2 )