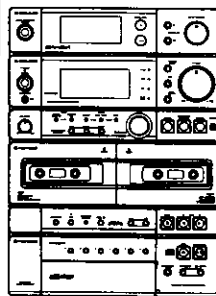


# Service Manual



ORDER NO.  
**RRV1023**

STEREO MULTI-PLAY CD CASSETTE DECK RECEIVER

**XR-P740M**

**XR-P640M**

**XR-P340M**

STEREO CD CASSETTE DECK RECEIVER

**XR-P740**

**XR-P640**

**XR-P340**

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

| Type | Model    |         |          |         |          |         | Power Requirement             | The voltage can be converted by the following method. |
|------|----------|---------|----------|---------|----------|---------|-------------------------------|---|
|      | XR-P740M | XR-P740 | XR-P640M | XR-P640 | XR-P340M | XR-P340 |                               |   |
| SD   | ○        | ○       | ○        | ○       | ○        | ○       | AC110V/120-127V/<br>220V/240V | With the voltage selector                             |
| YPW  | ○        | —       | ○        | —       | ○        | ○       | AC240V                        | —   |
| KU   | —        | —       | —        | —       | ○        | —       | AC120V                        | —   |
| KC   | —        | —       | —        | —       | ○        | —       | AC120V                        | —   |

## CONTENTS

### CHAPTER 1

|                              |      |
|------------------------------|------|
| 1.1 SAFETY INFORMATION ..... | 1-2  |
| 1.2 SPECIFICATIONS .....     | 1-4  |
| 1.3 PANEL FACILITIES .....   | 1-5  |
| 1.4 DISASSEMBLY .....        | 1-8  |
| 1.5 BLOCK DIAGRAM .....      | 1-9  |
| 1.6 IC INFORMATION .....     | 1-11 |
| 1.7 ADJUSTMENTS .....        | 1-20 |

### 1.8 PARTS LIST FOR PACKING AND

|                          |      |
|--------------------------|------|
| EXPLODED VIEWS .....     | 1-38 |
| 1.9 PCB PARTS LIST ..... | 1-47 |

### CHAPTER 2

|  |      |
|--|------|
| 2.1 PACKING AND EXPLODED VIEWS .....               | 2-2  |
| 2.2 SCHEMATIC AND PCB CONNECTION<br>DIAGRAMS ..... | 2-16 |

**PIONEER ELECTRONIC CORPORATION**

4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan

**PIONEER ELECTRONICS SERVICE INC.** P.O. Box 1760, Long Beach, California 90801 U.S.A.

**PIONEER ELECTRONICS OF CANADA, INC.** 300 Allstate Parkway Markham, Ontario L3R 0P2 Canada

**PIONEER ELECTRONIC [EUROPE] N.V.** Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium

**PIONEER ELECTRONICS AUSTRALIA PTY. LTD.** 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

© PIONEER ELECTRONIC CORPORATION 1993

# CHAPTER 1

## 1.1 SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

### WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

### NOTICE

#### (FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

### REMARQUE

#### (POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

#### (FOR USA MODEL ONLY)

### 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

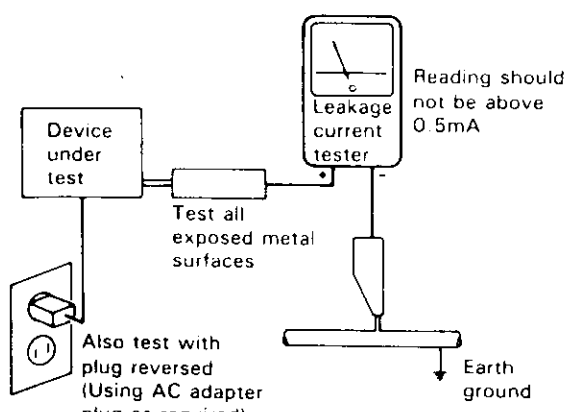
### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\Delta$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.



AC Leakage Test

**(FOR EUROPEAN MODEL ONLY)**

**VARO!**  
AVATTAESSA JA SUOJALUKITUS  
OHITETTAESSA OLET ALTIINA  
NAKYMÄTTÖMÄLLE LASERSÄTEILYLLÉ.  
ÄLÄ KATSO SÄTEESEEN.



LASER  
Kuva 1  
Lasersateilyn  
varoitusmerkki

**ADVERSEL:**  
USYNLIG LASERSTRÅLING VED ÅBNING  
NÆR SIKKERHEDSAFTRYDERE ER UDE AF  
FUNKTION UNDGÅ UDSAETTELSE FOR  
STRÅLING.

**WARNING!**  
DEVICE INCLUDES LASER DIODE WHICH  
EMITS INVISIBLE INFRARED RADIATION  
WHICH IS DANGEROUS TO EYES. THERE IS  
A WARNING SIGN ACCORDING TO PICTURE  
1 INSIDE THE DEVICE CLOSE TO THE LASER  
DIODE.



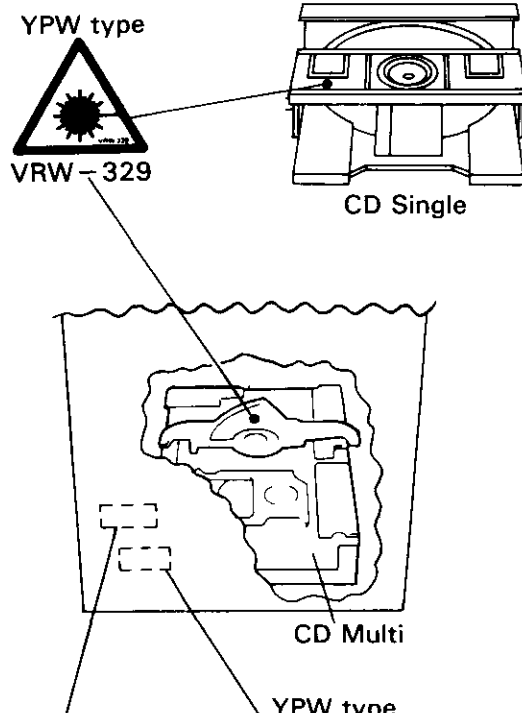
LASER  
Picture 1  
Warning sign for  
laser radiation

**VARNING!**  
OSYNLIG LASERSTRÅLING NÄR DENNA  
DEL ÄR ÖPPNAD OCH SPÄRREN  
ÄR URKOPLAD. BETRAKTA EJ STRÅLEN.

**IMPORTANT**  
THIS PIONEER APPARATUS CONTAINS  
LASER OF CLASS 1.  
SERVICING OPERATION OF THE APPARATUS  
SHOULD BE DONE BY A SPECIALLY  
INSTRUCTED PERSON.

**LASER DIODE CHARACTERISTICS**  
MAXIMUM OUTPUT POWER: 5 mw  
WAVELENGTH: 780-785 nm

**LABEL CHECK**



**FOR CD MULTI**

**Additional Laser Caution**

**1. Laser Interlock Mechanism**

The ON/OFF (ON : low level, OFF : high level) status of S601 (LPS1) and S602 (LPS2) switches for detecting the loading state is detected by the system microprocessor, and the design prevents laser diode oscillation except when both switches (LPS1 and LPS2) are ON (low level or clamped state).

Thus, interlock will no longer function if switches S601 (LPS1) and S602 (LPS2) are deliberately shorted.

The interlock also does not operate in the test mode\*.

Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the PRE-AMP BOARD assembly loaded on pickup assembly are connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

**2. When the cover is opened with the servo mechanism block removed and turned over, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.**

'92MIA

\* Refer to page 1-29.

**FOR CD SINGLE**

**Additional Laser Caution**

**1. Laser Interlock Mechanism**

The position of the switch (S601) for detecting loading state is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S601) is not on CLMP terminal side (CLMP signal is OFF or high level.).

Thus, the interlock will no longer function if the switch (S601) is deliberately set to CLMP terminal side. (low level).

The interlock also does not function in the test mode\*.

Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the PRE-AMP BOARD ASSY mounted on the pickup assembly is connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

**2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.**

\* Refer to page 1-29.

# **XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340**

## **1.2 SPECIFICATIONS**

### **STEREO CD CASSETTE DECK RECEIVER/STEREO MULTI-PLAY CD CASSETTE DECK RECEIVER: XR- P740/XR-P740M/XR-P640/XR-P640M/XR-P340/XR- P340M**

#### **Amplifier section**

**<XR-P740/XR-P740M>**

##### **FRONT**

**Continuous Average Power Output is 70 Watts\* per  
channel, min., at 8 ohms from 50 Hertz with no more  
than 1 %\*\* total harmonic distortion.**

Continuous Power Output (RMS) ..... 100 W + 100 W  
(1 kHz, T.H.D. 10%, 8 Ω)

Peak Music Power ..... 1050 W

##### **REAR**

Continuous Power Output (RMS) ..... 15 W  
(1 kHz, T.H.D. 10%, 16 Ω x 2)

##### **CENTER**

Continuous Power Output (RMS) ..... 15 W  
(1 kHz, T.H.D. 10%, 16 Ω x 2)

**<XR-P640/XR-P640M>**

##### **FRONT**

**Continuous Average Power Output is 70 Watt\* per  
channel, min., at 8 ohms from 50 Hertz with no more  
than 1 %\*\* total harmonic distortion.**

Continuous Power Output (RMS) ..... 100 W + 100 W  
(1 kHz, T.H.D. 10%, 8 Ω)

Peak Music Power ..... 950 W

##### **REAR**

Continuous Power Output (RMS) ..... 15 W  
(1 kHz, T.H.D. 10%, 16 Ω x 2)

**<XR-P340/XR-P340M>**

##### **FRONT**

**Continuous Average Power Output is 33 Watts\* per  
channel, min., at 8 ohms from 50 Hertz with no more  
than 1 %\*\* total harmonic distortion.**

Continuous Power Output (RMS) ..... 50 W + 50 W  
(1 kHz, T.H.D. 10%, 8 Ω)

Peak Music Power ..... 500 W

#### **FM/AM tuner section**

##### **FM Tuner Section**

###### **Frequency Range**

(9 kHz/10 kHz step) ..... 7.5 MHz to 108 MHz

Antenna Input ..... 75 ohms unbalanced

##### **AM Tuner Section**

###### **Frequency Range**

With 10 kHz step ..... 530 kHz to 1,700 kHz

With 9 kHz step ..... 531 kHz to 1,602 kHz

Antenna ..... Loop Antenna

#### **Miscellaneous**

##### **Power Requirements**

Singapore model ..... 220-230/240 V, 50/60 Hz

Other model ..... 110/120-127/220/240 V, 50/60 Hz

##### **Power Consumption**

(XR-P740/XR-P740M) ..... 444 W

(XR-P640/XR-P640M) ..... 432 W

(XR-P340/XR-P340M) ..... 276 W

Dimensions ..... 260 (W) x 371.5 (H) x 295 (D) mm

(XR-P740/XR-P740M/XR-P640/XR-P640M)

260 (W) x 310 (H) x 295 (D) mm

(XR-P340/XR-P340M)

##### **Weight (without package)**

(XR-P740M/XR-P640M) ..... 9.5 kg

(XR-P740/XR-P640) ..... 8.8 kg

(XR-P340M) ..... 7.4 kg

(XR-P340) ..... 6.7 kg

#### **CD Section**

Type ..... Compact disc digital audio system

Wow and Flutter ..... Limit of measurement  
(±0.001% W.PEAK) or less (EIAJ)

#### **Cassette deck section**

Systems ..... 4 track, 2-channel stereo

Heads ..... Recording/playback head x 1

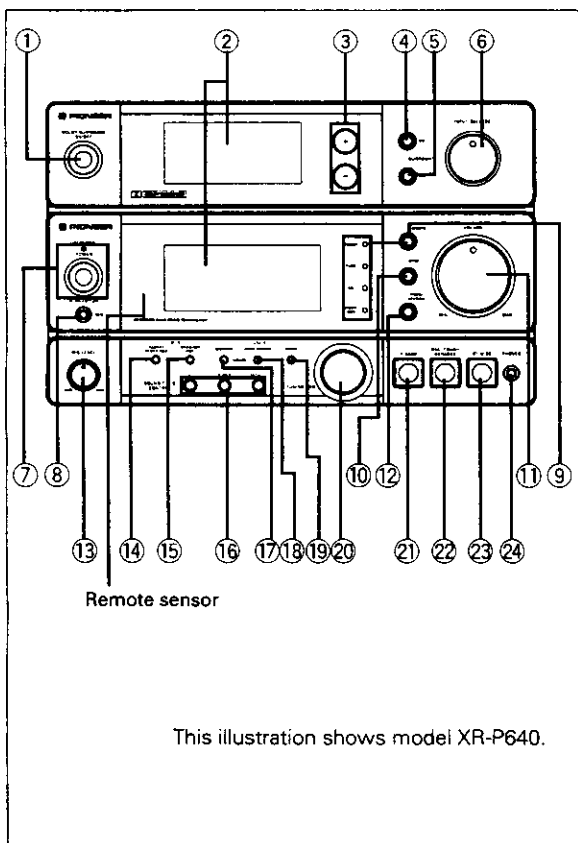
Playback head x 1

Erasing head x 1

Motor ..... DC servo motor x 1

Tape type ..... TYPE I (Normal) tape/TYPE II (CrO<sub>2</sub>) tape

## 1.3 PANEL FACILITIES



### RECEIVER

The XR-P340/XR-P340M is not equipped with the buttons ①–

- ① DOLBY SURROUND ON/OFF button (XR-P640/XR-P640M only)
- ①' CENTER/REAR button (XR-P740/XR-P740M only)
- ② Display
- ③ REAR LEVEL (+, -) buttons (XR-P640/XR-P640M only)
- ③' CENTER/REAR LEVEL (+, -) buttons (XR-P740/XR-P740M only)
- ④ SURROUND ON button (XR-P640/XR-P640M only)
- ④' CENTER MODE button (XR-P740/XR-P740M only)
- ⑤ SURROUND OFF button (XR-P640/XR-P640M only)
- ⑤' MODE button (XR-P740/XR-P740M only)
- ⑥ INPUT BALANCE control (XR-P640/XR-P640M only)
- ⑥' BALANCE (L,R) control (XR-P740/XR-P740M only)
- ⑦ POWER STANDBY/ON switch and STANDBY indicator

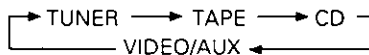
This is the switch for electric power.

ON: When set to the ON position, power is supplied and the unit becomes operational.

STANDBY: When set to the STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain operation readiness. (The STANDBY indicator lights.)

- ⑧ Microphone jack (MIC)
- ⑨ FUNCTION (\*DEMO) button and indicators

Each time this button is pressed, the function changes in the following sequence (The selected function is displayed in the display window and indicator.):



- ⑩ BAND button
- ⑪ VOLUME control
- ⑫ FREQ/STATION button
- ⑬ MIC LEVEL control
- ⑭ CLOCK/CLOCK ADJ button
- ⑮ WAKE-UP/REC button
- ⑯ SOUND FIELD CONTROL buttons (HALL, DISCO, MOVIE)
- ⑰ MEMORY button
- ⑱ AUTO TUNING button
- ⑲ MONO button
- ⑳ TUNING JOG knob
- ㉑ P. BASS button
- ㉒ ONE-TOUCH KARAOKE button
- ㉓ ST WIDE button (XR-P740/XR-P740M/XR-P640/XR-P640M)
- ㉓' SURROUND & ST WIDE button (XR-P340/XR-P340M)
- ㉔ Headphones jack (PHONES)

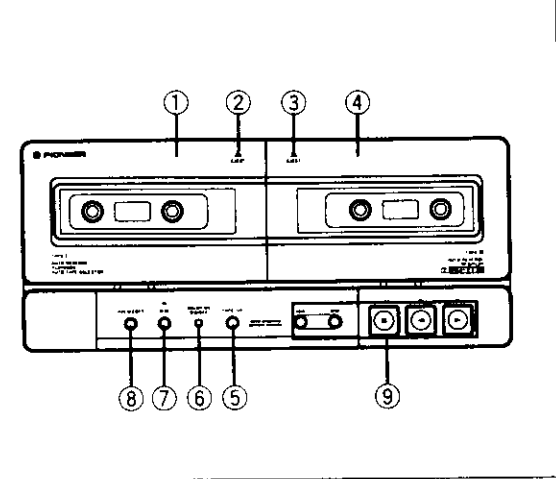
Manufactured under license from Dolby Laboratories Licensing Corporation.

DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

# XR-P740M, XR-P640M, XR-P340M

## XR-P740, XR-P640, XR-P340

### TAPE DECK



### TAPE DECK

- ① TAPE I cassette door
- ② TAPE I EJECT section (▲)
- ③ TAPE II EJECT section (▲)
- ④ TAPE II cassette door
- ⑤ TAPE 1/2 selector button
- ⑥ DOLBY\* NR B/C OFF button (XR-P740/XR-P740M and XR-P640/XR-P640M)

Each time this button is pressed, DOLBY NR setting changes B → C → OFF.

- ⑥' DOLBY\* NR ON/OFF button (XR-P340/XR-P340M only)

Each time this button is pressed, DOLBY NR system turns ON and OFF.

- ⑦ Rec pause button (● II)
- ⑧ ASES (Auto Synchro Editing System)/COPY button
- ⑨ TAPE operation buttons (PLAY ▶▶, STOP ■, Fast ◀◀▶▶)

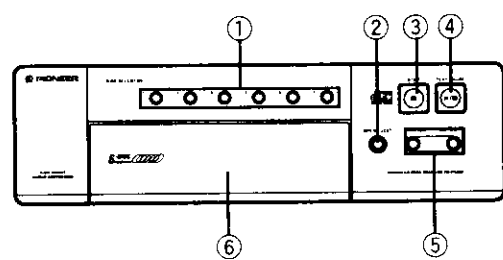
#### ■ Auto Function

This model is equipped with "Auto Function" operation, so when the switch for PLAY/PAUSE, DISC SELECTOR 1-6, RND, TAPE 1/2, PLAY (tape), or BAND is pressed, the function switches automatically. Use the FUNCTION button to select the component connected to the VIDEO/AUX IN jacks, since Auto Function is not effective for this.

#### NOTE:

*The function cannot be switched during recording and tape copying.*

### MULTI-PLAY CD PLAYER

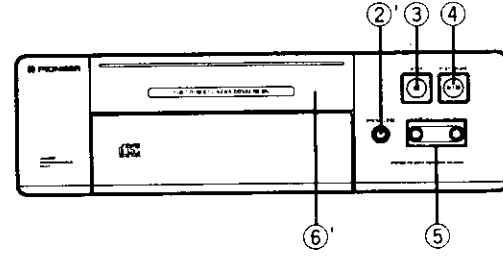


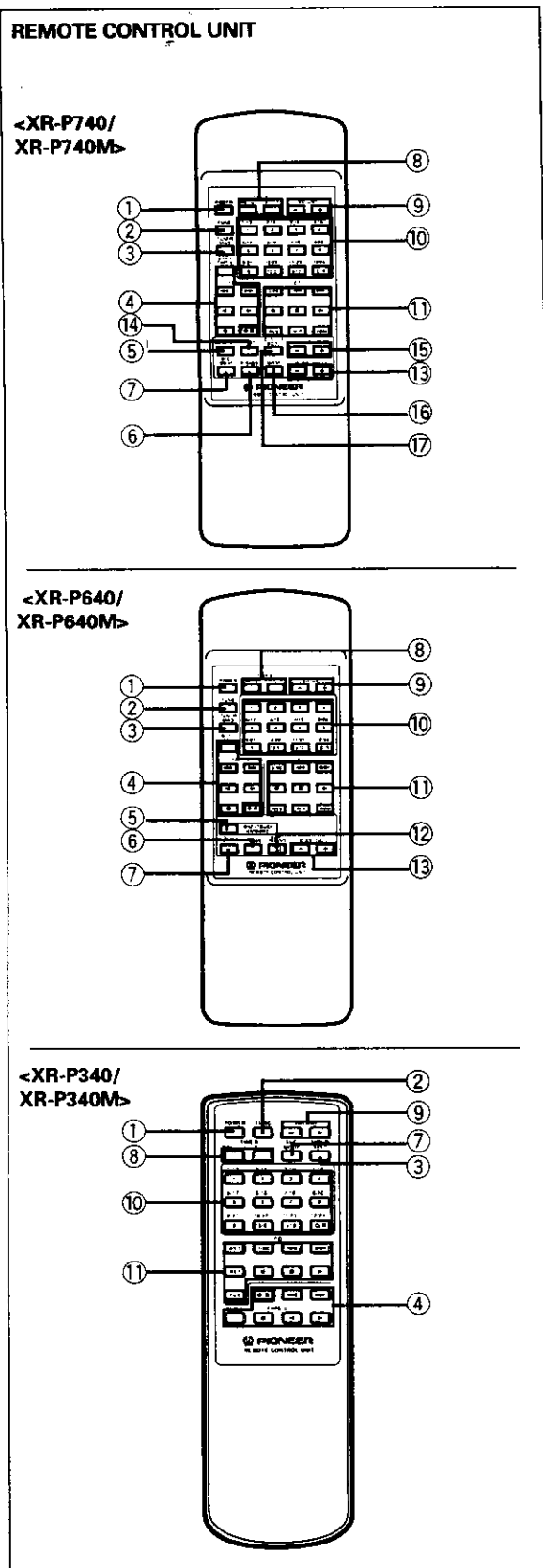
### CD PLAYERS

- ① DISC SELECTOR buttons (1~6)
- ② OPEN/EJECT button
- ②' OPEN/CLOSE button
- ③ STOP button (■)
- ④ PLAY/PAUSE button (▶/II)
- ⑤ Manual/Track search buttons (◀◀ • ◀◀, ▶▶)
- ⑥ Magazine slot door
- ⑥' Disc tray

- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.
- "DOLBY" and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.

### CD PLAYER



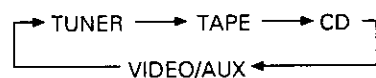


**REMOTE CONTROL UNIT**

**① POWER button**

**② Function button (FUNC)**

Each time this button is pressed, the function changes in the following sequence:



**③ TUNER BAND button**

**④ TAPE operation buttons**

(SHIFT TAPE I, Fast ▲◀ ▶▶, Play ▲▶, Stop ■, Rec pause ● II )

To operate TAPE I, press the desired deck operation button while pressing SHIFT TAPE I. (Except for the Rec pause ● II button)

**⑤ ONE-TOUCH KARAOKE button**

(XR-P640/XR-P640M only)

**⑥ KARAOKE button (XR-P740/XR-P740M  
only)**

**⑦ P. BASS button (Except for XR-P340/XR-  
P340M)**

**⑧ SFC MODE button**

**⑨ TIMER control buttons (WAKE-UP,  
SLEEP)**

**⑩ VOLUME (-/+)** buttons

These buttons are used for selecting track numbers of a CD and scanning preset stations.

**⑪ CD operation buttons**

(DISC, Track search ▲◀ ▶▶, Pause II, Stop ■, Play ▶, RND (Random), REP (Repeat), PGM (Program))

**⑫ □□ SURROUND button**

(XR-P640/XR-640M only)

**⑬ REAR LEVEL (-/+)** buttons

(Except for XR-P340/XR-P340M)

**⑭ Test tone button (TEST)**

(XR-P740/XR-P740M only)

**⑮ CENTER LEVEL (-/+)** buttons

(XR-P740/XR-P740M only)

**⑯ □□ MODE button**

(XR-P740/XR-P740M only)

**⑰ CENTER MODE button**

(XR-P740/XR-P740M only)

## 1.4 DISASSEMBLY

### ■ CD MECHA ASSY DIAGNOSIS AND REPLACEMENT

1. Remove the cover.
2. OPEN the tray and lift the tray cap, pulling the bottom of the tray cap toward you. After removing the tray cap, CLOSE the tray.
3. Remove the VOL knob and 2 screws (BBZ30P080FZK) holding the VR assy in place.
4. Remove the 3 screws between the front panel and the chassis.  
L/R sides: CBZ30P080FMC × 2  
Bottom side: BBZ30P080FZK × 1
5. Remove the lead wire from the cassette mecha assy from the chassis.  
Screw: BBZ30P080FZK × 1
6. Remove the front panel from the chassis (watching out for the claw on the left and right), and open the side of the AF CD assy. (Refer to Fig. 1)

**NOTE:**

*Do not remove the rear panel and AF CD assy at this time.*

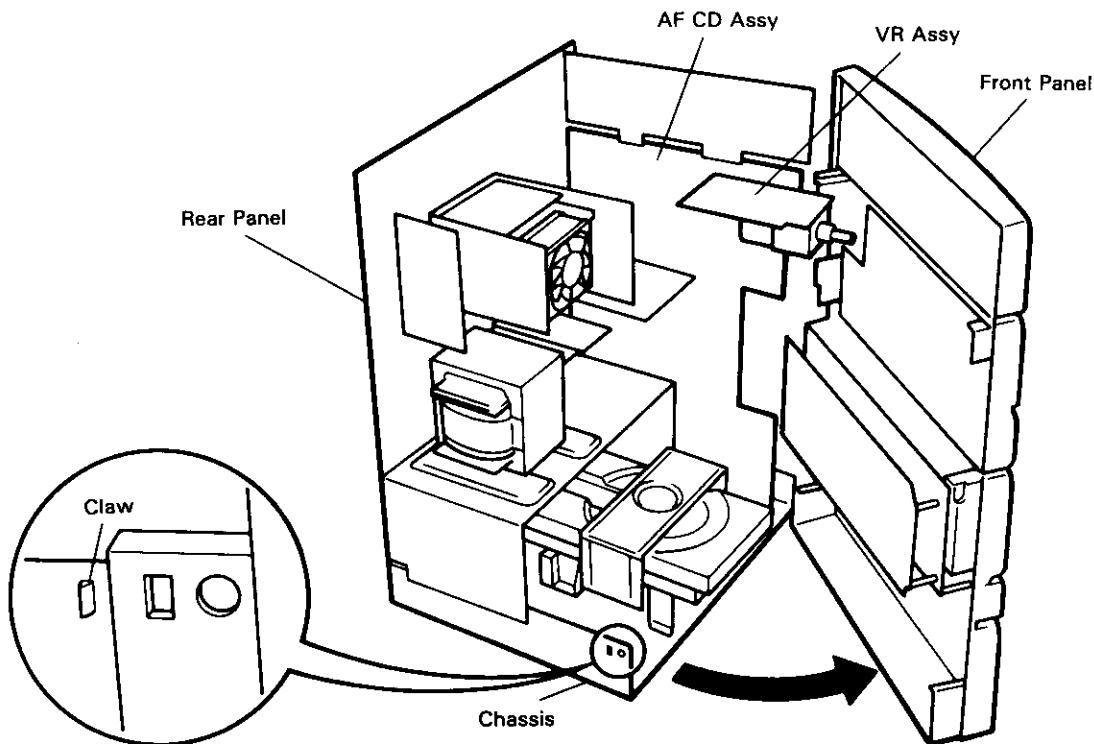


Fig. 1

Under these conditions most of the PCB diagnosis and parts replacement can be performed.

### ■ REMOVAL OF AF CD ASSY

1. Under the conditions of the previous paragraph, remove the rear panel and AF CD assy.  
(Do not separate the rear panel and AF CD assy.)

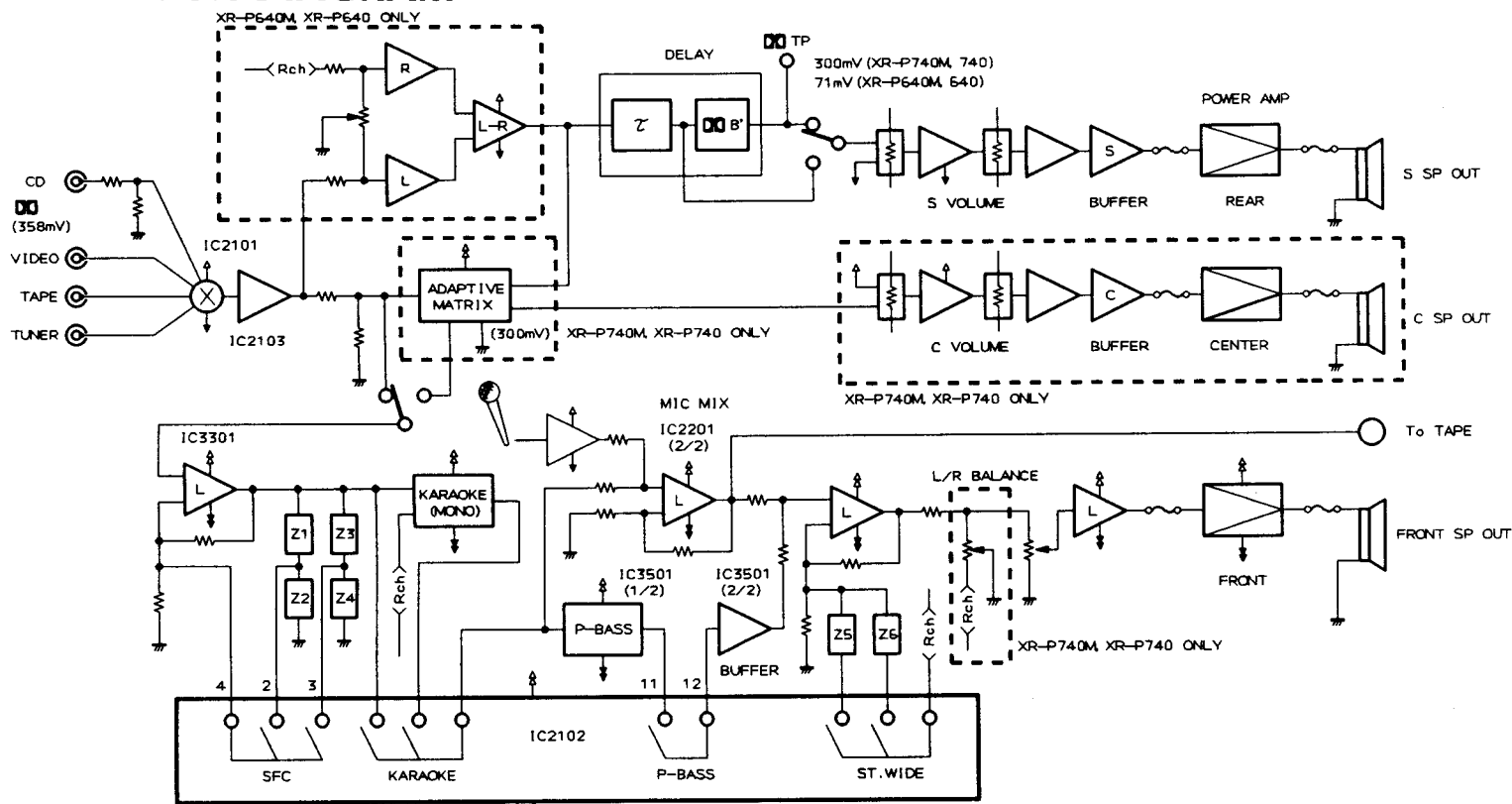
XR-P340M (except KU type) and XR-P340 ... Between rear panel and chassis.

Screw: BBZ30P080FZK × 2

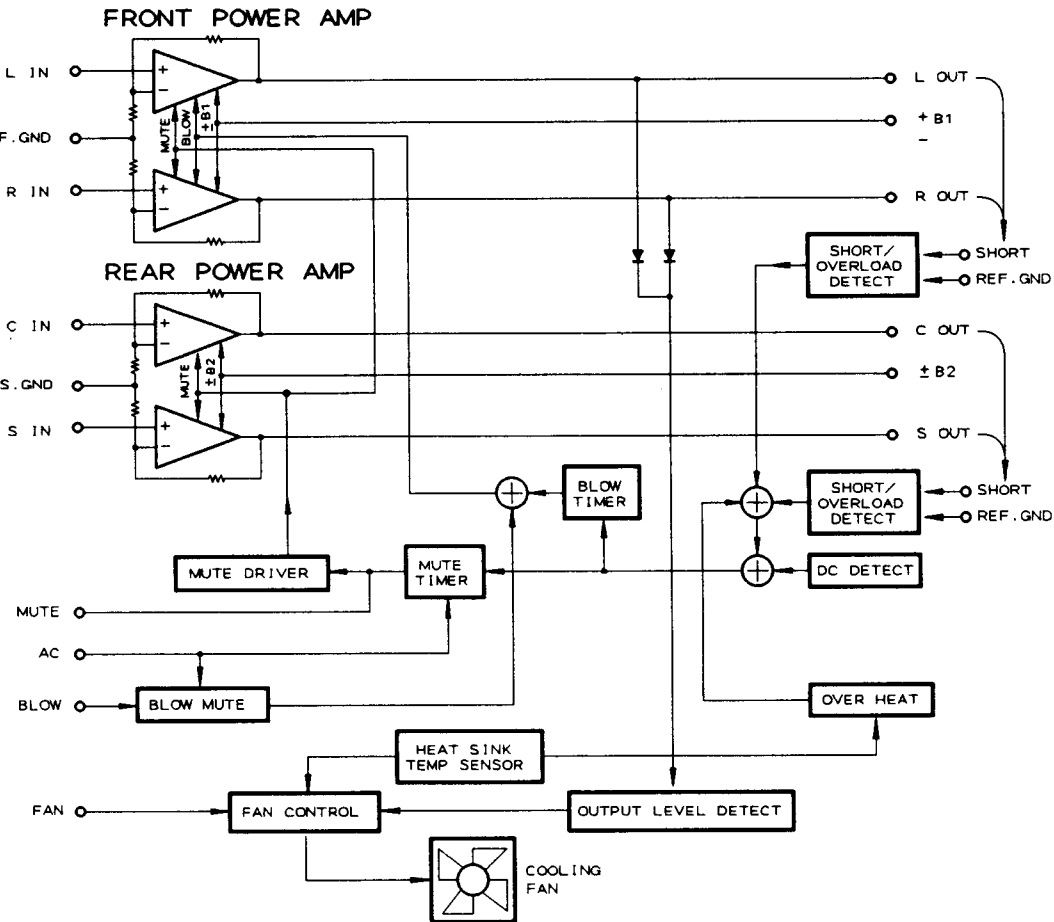
XR-P740M, 740, 640M, 640 and XR-P340M/KU ... Between rear panel and trans frame.

Screw: BBZ30P080FZK × 3

## 1.5 BLOCK DIAGRAM



### POWER AMP MODULE SECTION



**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

● Pin Function of Power Amp Module

| Connector | No. | Name      | I/O | Description   |
|-----------|-----|-----------|-----|---|
| CN7101    | 1   | +12V. M   | O   | +12V separate system stabilized output                                      |
|           | 2   | UNREG -12 | I   | Unstabilized power input for -12V   |
|           | 3   | AC        | I   | AC detection input; for power ON/OFF and MUTE.                              |
|           | 4   | -12V      | O   | Stabilized power output for -12V  |
|           | 5   | MUTE      | I/O | Mute external input; outputs internal mute conditions; cancels forced mute. |
|           | 6   | REF. GND  | I   | GND for protective circuit; reference GND for short detection               |
|           | 7   | BLOW      | I   | BLOW circuit external output; ON at $\pm 0.5V$ or more.                     |
|           | 8   | REG. GND  | I   | Reference GND for stabilized power source                                   |
|           | 9   | UNREG +5  | I   | Unstabilized power input for +5.6V  |
|           | 10  | UNREG +12 | I   | Unstabilized power input for +12V and +12V. M                               |
|           | 11  | +5.6V     | O   | +5.6V stabilized output   |
|           | 12  | +12V      | O   | +12V stabilized output  |
| CN7102    | 1   | C IN      | I   | Center signal input   |
|           | 2   | S. GND    | I   | Signal input GND; floating interior type                                    |
|           | 3   | S IN      | I   | Surround signal input   |
|           | 4   | OVERLOAD  | I   | Short detection input for Surround and Center channels                      |
|           | 5   | +B2       | I   | Power supply (+) for Surround and Center channels                           |
|           | 6   | -B2       | I   | Power supply (-) for Surround and Center channels                           |
|           | 7   | C OUT     | O   | Center speaker output   |
|           | 8   | S OUT     | O   | Surround speaker output   |
| CN7502    | 1   | REF. GND  | I   | Reference GND for short detection   |
|           | 2   | L OUT     | O   | Left speaker output   |
|           | 3   | R OUT     | O   | Right speaker output  |
|           | 4   | FAN       | I   | Forced fan circuit input (LOW speed)  |
|           | 5   | +B1       | I   | Power supply (+) for L/R channels   |
|           | 6   | -B1       | I   | Power supply (-) for L/R channels   |
|           | 7   | SHORT     | I   | Short detection input for L/R channels                                      |
|           | 8   | L IN      | I   | Left signal input   |
|           | 9   | F. GND    | I   | Signal input GND; floating interior type                                    |
|           | 10  | R IN      | I   | Right signal input  |

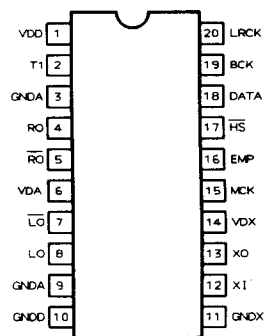
## 1.6 IC INFORMATION

- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

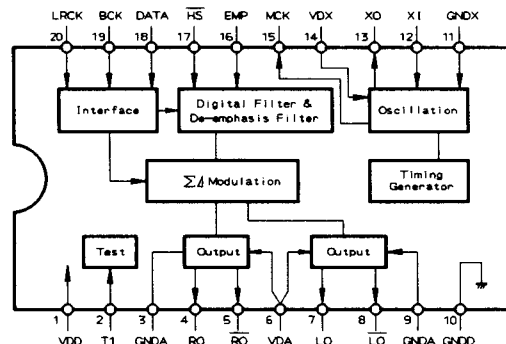
### ■ TC9268F (IC8401 : AF CD ASSY)

- Σ-Δ Modulation-Type DA Converter with Built-in 8-fold Oversampling Digital Filter**

- Pin Assignment (Top View)



- Block Diagram



- Pin Function

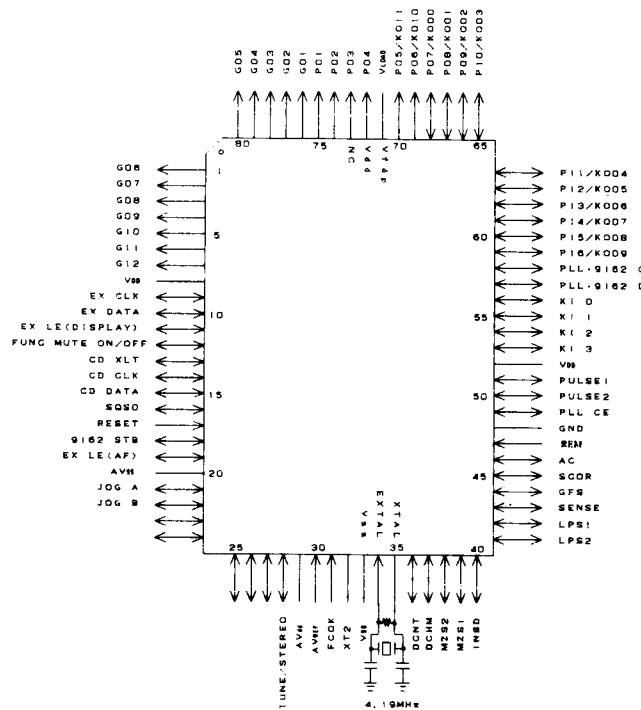
| No. | Symbol | I/O | Description   | Remarks |
|-----|--------|-----|---|---------|
| 1   | VDD    | —   | Digital part power supply terminal  |         |
| 2   | T1     | I   | Test terminal; normally used on "L"   |         |
| 3   | GNDA   | —   | Analog part ground terminal for R channel   |         |
| 4   | RO     | O   | R channel data right output terminal  |         |
| 5   | RO-bar | O   | R channel data inverse output terminal  |         |
| 6   | VDA    | —   | Analog part power supply terminal   |         |
| 7   | LO-bar | O   | L channel data inverse output terminal  |         |
| 8   | LO     | O   | L channel data right output terminal  |         |
| 9   | GNDA   | —   | Analog part ground terminal for L channel   |         |
| 10  | GNDD   | —   | Digital part ground terminal  |         |
| 11  | GNDX   | —   | Crystal-oscillating part ground terminal  |         |
| 12  | XI     | I   | Crystal oscillator connection terminal; oscillates clock needed by system   |         |
| 13  | XO     | O   |   |         |
| 14  | VDX    | —   | Crystal-oscillating part power terminal   |         |
| 15  | MCK    | O   | System clock output terminal  |         |
| 16  | EMP    | I   | De-emphasis filter control terminal;<br>"H": de-emphasis filter ON, "L": de-emphasis filter OFF                   |         |
| 17  | HS     | I   | Standard/double-speed operating mode changeover terminal;<br>"H": standard operation, "L": double-speed operation |         |
| 18  | DATA   | I   | Data input terminal   |         |
| 19  | BCK    | I   | Bit clock input terminal  |         |
| 20  | LRCK   | I   | LR clock input terminal   |         |

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

## ■ PD4493A (IC1901 : DISPLAY ASSY for MULTI CD)

### ● System Control Micro-computer

#### ● Pin Assignment (Top View)



#### ● Pin Function

| No. | Name            | Function        | I/O | Description                                 |
|-----|-----------------|-----------------|-----|---|
| 1   | FIP6            | 6G              | P   | FL grid                                     |
| 2   | FIP5            | 7G              |     |   |
| 3   | FIP4            | 8G              |     |   |
| 4   | FIP3            | 9G              |     |   |
| 5   | FIP2            | 10G             |     |   |
| 6   | FIP1            | 11G             |     |   |
| 7   | FIP0            | 12G             |     |   |
| 8   | V <sub>DD</sub> | V <sub>DD</sub> | —   | Connected to +5V.                           |
| 9   | SCK0            | EX CLK          | N   | Extension port serial clock output          |
| 10  | SO0             | EX DATA         | N   | Extension port serial data output           |
| 11  | P25             | EX LE (DISPLAY) | C   | Extension port (display system) latch pulse |
| 12  | P24             | POWER ON/OFF    | C   | POWER ON/OFF                                |
| 13  | P23             | CD XLT          | C   | LSI control data latch pulse                |
| 14  | SCK1            | CD CLK          | C   | LSI control data serial clock               |

| No. | Name              | Function          | I/O | Description                             |
|-----|-------------------|-------------------|-----|---|
| 15  | SO1               | CD DATA           | C   | LSI control data serial output          |
| 16  | SI1               | SQSO              | I   | Subcode Q data serial input             |
| 17  | RESET             | —                 | —   | Reset input                             |
| 18  | P74               | 9162 STB          | N   | 9162 strobe output                      |
| 19  | P73               | EX LE (AF)        | N   | Extension port (AF system) latch pulse  |
| 20  | AVss              | AVss              | —   | Connected to GND.                       |
| 21  | ANI7              | JOG A             | I   | JOG Input                               |
| 22  | ANI6              | JOG B             |     |   |
| 23  | ANI5              | —                 |     |   |
| 24  | ANI4              | —                 |     |   |
| 25  | ANI3              | —                 |     |   |
| 26  | ANI2              | —                 |     |   |
| 27  | P11               | —                 |     |   |
| 28  | P10               | TUNE/STEREO       | A/D | TUNE/STEREO status discrimination input |
| 29  | AV <sub>DD</sub>  | AV <sub>DD</sub>  | —   | Connected to +5V.                       |
| 30  | AV <sub>REF</sub> | AV <sub>REF</sub> | —   |   |
| 31  | P04               | FCOK              | I   | Focus OK input                          |
| 32  | XT2               | —                 | O   | Open                                    |
| 33  | V <sub>ss</sub>   | —                 | —   | Connected to GND.                       |
| 34  | X1                | —                 | I   | Connected to Oscillator (4.19MHz).      |
| 35  | X2                | —                 | O   |   |
| 36  | P37               | DCNT              | I   | Disc count pulse input                  |
| 37  | P36               | DCHM              | I   | Disc selector home SW                   |
| 38  | P35               | MZS2              | I   | Magazine discrimination SW input        |
| 39  | P34               | MZS1              |     |   |
| 40  | P33               | INSD              | I   | Slider inside SW input                  |
| 41  | P32               | LPS2              | I   | Load position discrimination input      |
| 42  | P31               | LPS1              |     |   |

| No. | Name            | Function               | I/O | Description                           |
|-----|-----------------|------------------------|-----|---------------------------------------|
| 43  | P30             | SENS                   | I   | LSI operating status multi-mode input |
| 44  | P03             | GFS                    | I   | Frame/synch/lock input                |
| 45  | INTP2           | SCOR                   | I   | Subcode synch SO + SI input           |
| 46  | INTP1           | AC                     | I   | AC input                              |
| 47  | INTP0           | REM                    | I   | Remote control signal input           |
| 48  | IC              | —                      | —   | Connected to GND.                     |
| 49  | P72             | PLL CE                 | N   | PLL latch pulse                       |
| 50  | P71             | PULSE2                 | I   | Tape 2 reel pulse input               |
| 51  | P70             | PULSE1                 | I   | Tape 1 reel pulse input               |
| 52  | V <sub>DD</sub> | —                      | —   | Connected to +5V.                     |
| 53  | P127            | —                      | I   | Key scan input                        |
| 54  | P126            | —                      |     |                                       |
| 55  | P125            | —                      |     |                                       |
| 56  | P124            | —                      |     |                                       |
| 57  | P123            | PLL 9162 DATA/<br>KO11 | P   | PLL and 9162 serial data              |
| 58  | P122            | PLL 9162 CLK/<br>KO10  | P   | PLL and 9162 clock                    |
| 59  | FIP27           | P16/KO9                | P   | FL segment and<br>key scan output     |
| 60  | FIP26           | P15/KO8                | P   |                                       |
| 61  | FIP25           | P14/KO7                | P   |                                       |
| 62  | FIP24           | P13/KO6                | P   |                                       |
| 63  | FIP23           | P12/KO5                | P   |                                       |
| 64  | FIP22           | P11/KO4                | P   |                                       |
| 65  | FIP21           | P10/KO3                | P   |                                       |
| 66  | FIP20           | P9/KO2                 | P   |                                       |
| 67  | FIP19           | P8/KO1                 | P   |                                       |
| 68  | FIP18           | P7/KO0                 | P   |                                       |

| No. | Name              | Function | I/O | Description        |
|-----|-------------------|----------|-----|--------------------|
| 69  | FIP17             | P6       | P   | FL segment         |
| 70  | FIP16             | P5       | P   |                    |
| 71  | V <sub>LOAD</sub> | —        | —   | Connected to -30V. |
| 72  | FIP15             | P4       | P   | FL segment         |
| 73  | FIP14             | P3       | P   |                    |
| 74  | FIP13             | P2       | P   |                    |
| 75  | FIP12             | P1       | P   |                    |
| 76  | FIP11             | 1G       | P   | FL grid            |
| 77  | FIP10             | 2G       | P   |                    |
| 78  | FIP9              | 3G       | P   |                    |
| 79  | FIP8              | 4G       | P   |                    |
| 80  | FIP7              | 5G       | P   |                    |

Note)

I : Input

A/D : Analog Input

O : Cmos Output

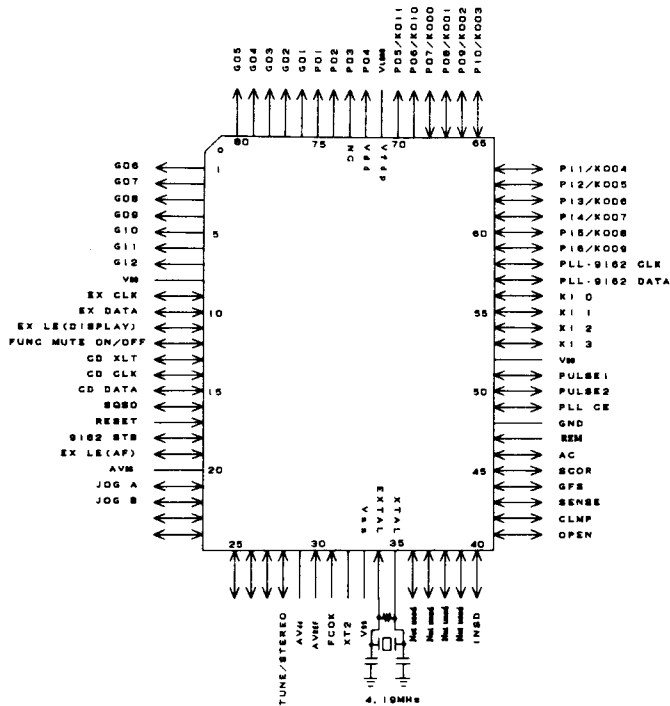
N : Nch Open Drain Output

P : Pch Open Drain Output

**■ PD4492A (IC1901 : DISPLAY ASSY for SINGLE CD)**

**● System Control Micro-computer**

**● Pin Assignment (Top View)**



**● Pin Function**

| No. | Name | Function        | I/O | Description                                 |
|-----|------|-----------------|-----|---|
| 1   | FIP6 | 6G              | P   | FL grid                                     |
| 2   | FIP5 | 7G              |     |   |
| 3   | FIP4 | 8G              |     |   |
| 4   | FIP3 | 9G              |     |   |
| 5   | FIP2 | 10G             |     |   |
| 6   | FIP1 | 11G             |     |   |
| 7   | FIP0 | 12G             |     |   |
| 8   | VDD  | VDD             | —   | Connected to +5V.                           |
| 9   | SCK0 | EX CLK          | N   | Extension port serial clock output          |
| 10  | SO0  | EX DATA         | N   | Extension port serial data output           |
| 11  | P25  | EX LE (DISPLAY) | C   | Extension port (display system) latch pulse |
| 12  | P24  | POWER ON/OFF    | C   | POWER ON/OFF                                |
| 13  | P23  | CD XLT          | C   | LSI control data latch pulse                |
| 14  | SCK1 | CD CLK          | C   | LSI control data serial clock               |

| No. | Name  | Function    | I/O | Description                             |
|-----|-------|-------------|-----|---|
| 15  | SO1   | CD DATA     | C   | LSI control data serial output          |
| 16  | SI1   | SQSO        | I   | Subcode Q data serial input             |
| 17  | RESET | —           | —   | Reset input                             |
| 18  | P74   | 9162 STB    | N   | 9162 strobe output                      |
| 19  | P73   | EX LE (AF)  | N   | Extension port (AF system) latch pulse  |
| 20  | AVss  | AVss        | —   | Connected to GND.                       |
| 21  | ANI7  | JOG A       | I   | JOG Input                               |
| 22  | ANI6  | JOG B       |     |   |
| 23  | ANI5  | —           | A/D | Spectrum analyzer input                 |
| 24  | ANI4  | —           |     |   |
| 25  | ANI3  | —           |     |   |
| 26  | ANI2  | —           |     |   |
| 27  | P11   | —           |     |   |
| 28  | P10   | TUNE/STEREO | A/D | TUNE/STEREO status discrimination input |
| 29  | AVDD  | AVDD        | —   | Connected to +5V.                       |
| 30  | AVREF | AVREF       | —   |   |
| 31  | P04   | FCOK        | I   | Focus OK input                          |
| 32  | XT2   | —           | O   | Open                                    |
| 33  | Vss   | —           | —   | Connected to GND.                       |
| 34  | X1    | —           | I   | Connected to Oscillator (4.19MHz).      |
| 35  | X2    | —           | O   |   |
| 36  | P37   | —           | C   | Not used                                |
| 37  | P36   | —           |     |   |
| 38  | P35   | —           |     |   |
| 39  | P34   | —           |     |   |
| 40  | P33   | INSD        | I   | Slider inside SW input                  |
| 41  | P32   | OPEN        | I   | OPEN completion SW input                |
| 42  | P31   | CLAMP       | I   | CLAMP completion SW input               |

| No. | Name            | Function               | I/O | Description                           |
|-----|-----------------|------------------------|-----|---------------------------------------|
| 43  | P30             | SENS                   | I   | LSI operating status multi-mode input |
| 44  | P03             | GFS                    | I   | Frame/synch/lock input                |
| 45  | INTP2           | SCOR                   | I   | Subcode synch SO + SI input           |
| 46  | INTP1           | AC                     | I   | AC input                              |
| 47  | INTP0           | REM                    | I   | Remote control signal input           |
| 48  | IC              | —                      | —   | Connected to GND.                     |
| 49  | P72             | PLL CE                 | N   | PLL latch pulse                       |
| 50  | P71             | PULSE2                 | I   | Tape 2 reel pulse input               |
| 51  | P70             | PULSE1                 | I   | Tape 1 reel pulse input               |
| 52  | V <sub>DD</sub> | —                      | —   | Connected to +5V.                     |
| 53  | P127            | —                      | I   | Key scan input                        |
| 54  | P126            | —                      |     |                                       |
| 55  | P125            | —                      |     |                                       |
| 56  | P124            | —                      |     |                                       |
| 57  | P123            | PLL 9162 DATA/<br>KO11 | P   | PLL and 9162 serial data              |
| 58  | P122            | PLL 9162 CLK/<br>KO10  | P   | PLL and 9162 clock                    |
| 59  | FIP27           | P16/KO9                | P   | FL segment and<br>key scan output     |
| 60  | FIP26           | P15/KO8                | P   |                                       |
| 61  | FIP25           | P14/KO7                | P   |                                       |
| 62  | FIP24           | P13/KO6                | P   |                                       |
| 63  | FIP23           | P12/KO5                | P   |                                       |
| 64  | FIP22           | P11/KO4                | P   |                                       |
| 65  | FIP21           | P10/KO3                | P   |                                       |
| 66  | FIP20           | P9/KO2                 | P   |                                       |
| 67  | FIP19           | P8/KO1                 | P   |                                       |
| 68  | FIP18           | P7/KO0                 | P   |                                       |

| No. | Name              | Function | I/O | Description        |
|-----|-------------------|----------|-----|--------------------|
| 69  | FIP17             | P6       | P   | FL segment         |
| 70  | FIP16             | P5       | P   |                    |
| 71  | V <sub>LOAD</sub> | —        | —   | Connected to -30V. |
| 72  | FIP15             | P4       | P   | FL segment         |
| 73  | FIP14             | P3       | P   |                    |
| 74  | FIP13             | P2       | P   |                    |
| 75  | FIP12             | P1       | P   |                    |
| 76  | FIP11             | 1G       | P   | FL grid            |
| 77  | FIP10             | 2G       | P   |                    |
| 78  | FIP9              | 3G       | P   |                    |
| 79  | FIP8              | 4G       | P   |                    |
| 80  | FIP7              | 5G       | P   |                    |

Note)

I : Input

A/D : Analog Input

O : Cmos Output

N : Nch Open Drain Output

P : Pch Open Drain Output

**■ PDG108A (IC3951 : ADDON DISPLAY ASSY)  
(Except XR-P340M and XR-P340)**

**● System Control Micro-computer**

**● Pin Function**

| No. | Name     | Function     | I/O | Description   |
|-----|----------|--------------|-----|---|
| 1   | PE3/INT3 | NO USE       | —   |   |
| 2   | PE4/RMC  | RMC IN       | I   | Remote control signal input                               |
| 3   | PE5      | NO USE       | —   |   |
| 4   | PE6      | PRO. LOGI    | O   | Pro-logic ON output                                       |
| 5   | PE7/T0   | NO USE       | —   |   |
| 6   | PB0      |              |     |   |
| 7   | PB1/CS0  |              |     |   |
| 8   | PB2/SCK0 |              |     |   |
| 9   | PB3/SI0  |              |     |   |
| 10  | PB4/SO0  | 9154 CLK     | O   | 9154 CLK output   |
| 11  | PB5/SCK1 | 9154 STB     | O   | 9154 STB output   |
| 12  | PB6/SI1  | 9154 DATA    | O   | 9154 DATA output  |
| 13  | PB7/SO1  | NO USE       | —   |   |
| 14  | PC0/KR0  | KEY IN0      | I   | Key scan, Key return signal input                         |
| 15  | PC1/KR1  | KEY IN1      |     |   |
| 16  | PC2/KR2  | NO USE       | —   |   |
| 17  | PC3/KR3  |              |     |   |
| 18  | PC4/KR4  |              |     |   |
| 19  | PC5/KR5  |              |     |   |
| 20  | PC6/KR6  |              |     |   |
| 21  | PC7/KR7  |              |     |   |
| 22  | PA0/AN0  | LEVEL L IN   | I   | A/D input for level meter (Lch)                           |
| 23  | PA1/AN1  | LEVEL R IN   | I   | A/D input for level meter (Rch)                           |
| 24  | PA2/AN2  | Destination  | I   | Prologic/Dolby surround changeover                        |
| 25  | PA3/AN3  | SURROUND SEL | O   | DOLBY/THROUGH changeover output for FRONT & REAR signals. |
| 26  | PA4/AN4  | F MUTE       | O   | Front mute output   |

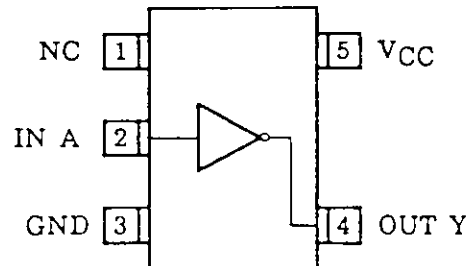
| No. | Name    | Function  | I/O | Description                               |
|-----|---------|-----------|-----|---|
| 27  | PA5/AN5 | NO USE    | —   |   |
| 28  | PA6/AN6 |           |     |   |
| 29  | PA7/AN7 |           |     |   |
| 30  | RST     | —         | —   | Reset signal input                        |
| 31  | EXTAL   |           |     | Connected to ceramic oscillator (8MHz).   |
| 32  | XTAL    |           |     |   |
| 33  | VSS     | VSS       | —   | GND                                       |
| 34  | PD0/S0  | S MUTE    | O   | Surround mute output                      |
| 35  | PD1/S1  | C MUTE    | O   | Center mute output                        |
| 36  | PD2/S2  | C MODE2   | O   | Center mode 2 output                      |
| 37  | PD3/S3  | C MODE1   | O   | Center mode 1 output                      |
| 38  | PD4/S4  | N MODE2   | O   | Noise mode 2 output                       |
| 39  | PD5/S5  | N MODE1   | O   | Noise mode 1 output                       |
| 40  | PD6/S6  | N CH SEL2 | O   | Noise channel select 2 output             |
| 41  | PD7/S7  | N CH SEL1 | O   | Noise channel select 1 output             |
| 42  | PF0/S8  | FL ON     | O   | FL ON output                              |
| 43  | PF1/S9  | NO USE    | —   |   |
| 44  | PF2/S10 |           |     |   |
| 45  | PF3/S11 |           |     |   |
| 46  | PF4/S12 |           |     |   |
| 47  | PF5/S13 | S1        | O   | FL control segment output                 |
| 48  | PF6/S14 | S2        |     |   |
| 49  | PF7/S15 | S3        |     |   |
| 50  | S16     | S4        |     |   |
| 51  | S17     | S5        |     |   |
| 52  | S18     | S6/KO2    | O   | FL control segment/Key scan strobe output |
| 53  | S19     | S7/KO1    |     |   |
| 54  | S20     | S8/KO0    |     |   |

**■ TC7S04F (IC8402 : AF CD ASSY)**

**● Inverter**

**● Pin Assignment (Top View)**

| No. | Name     | Function    | I/O | Description                           |
|-----|----------|-------------|-----|---------------------------------------|
| 55  | T15/S21  | S9          | O   | FL control segment output             |
| 56  | T14/S22  | S10         |     |                                       |
| 57  | T13/S23  | S11         |     |                                       |
| 58  | T12/S24  | S12         |     |                                       |
| 59  | T11/S25  | S13         |     |                                       |
| 60  | T10/S26  | S14         |     |                                       |
| 61  | T9/S27   | S15         |     |                                       |
| 62  | T8/S28   | S16         |     |                                       |
| 63  | T7       | NO USE      | —   |                                       |
| 64  | T6       |             |     |                                       |
| 65  | T5       |             |     |                                       |
| 66  | T4       |             |     |                                       |
| 67  | T3       |             |     |                                       |
| 68  | T2       | G3          | O   | FL control timing output              |
| 69  | T1       | G2          |     |                                       |
| 70  | T0       | G1          |     |                                       |
| 71  | VFDP     | VFDP        | —   | Offset voltage (-30V) for FL control. |
| 72  | VDD      | VDD         | —   | +5V Power Supply                      |
| 73  | NC       | VDD         | —   | Connected to VDD.                     |
| 74  | PG0      | DOLBY OFF   | I   | DOLBY NR OFF input                    |
| 75  | PG1      | NO USE      | —   |                                       |
| 76  | PG2      |             |     |                                       |
| 77  | PG3      |             |     |                                       |
| 78  | PE0/INT0 | POWER ON    | I   | Power ON input                        |
| 79  | PE1/INT1 | Destination | P   | Domestic/foreign changeover           |
| 80  | PE2/INT2 | NO USE      | —   |                                       |

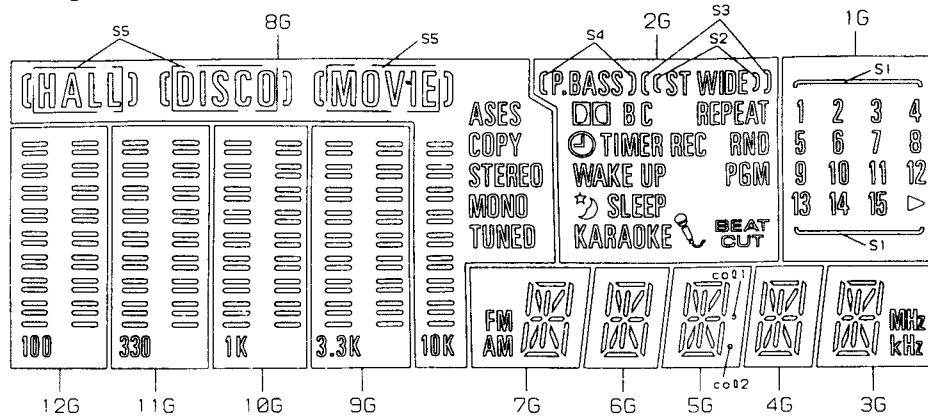


# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

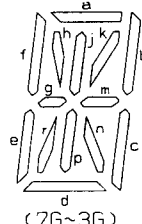
## ■ AAV7002 (V1701 : DISPLAY ASSY)

### ● FL Tube

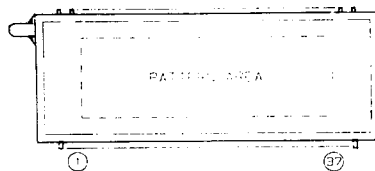
### ● Grid Assignment



B8 B16 B8  
B7 B15 B7  
B6 B14 B6  
B5 B13 B5  
B4 B12 B4  
B3 B11 B3  
B2 B10 B2  
B1 B9 B1  
(12G~9G) (8G)



### ● Pin Assignment



### ● Pin Connection

| PIN NO     | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |   |
|------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CONNECTION | F | F | I | N | N | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | P | P | P | P | P | P | P | P | P | P | P |

NOTE  
1) F1, F2 --- Filament  
2) NP ----- No pin  
3) DL ----- Datum Line  
4) 1G~12G --- Grid

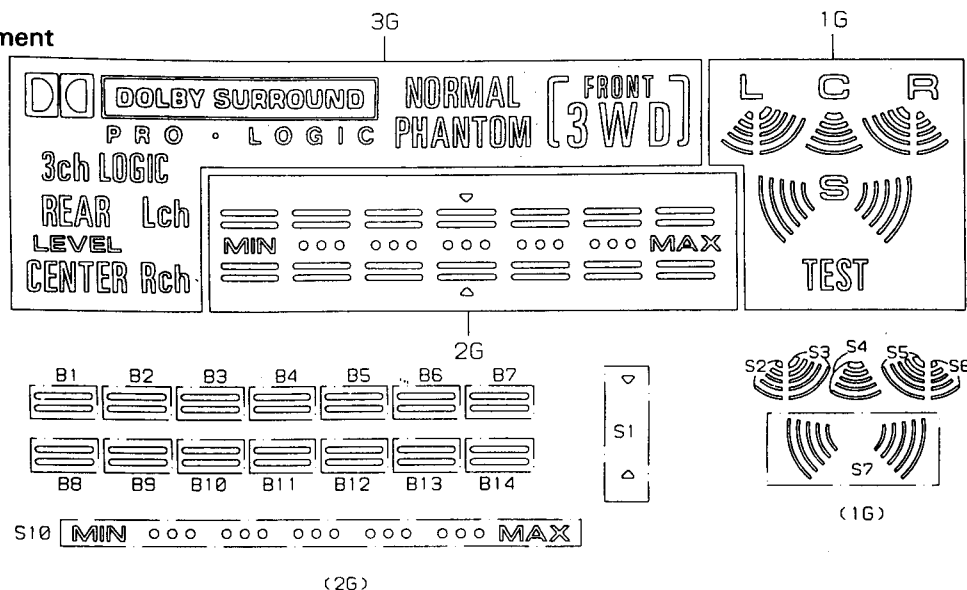
### ● Anode Connection

|     | 12G | 11G | 10G | 9G   | 8G      | 7G | 6G | 5G   | 4G | 3G  | 2G             | 1G |
|-----|-----|-----|-----|------|---------|----|----|------|----|-----|----------------|----|
| P1  | B1  | B1  | B1  | B1   | B1      | AM | -  | col2 | -  | MHz | KARAOKE        | 14 |
| P2  | B2  | B2  | B2  | B2   | B2      | n  | n  | n    | n  | n   | PGM            | ▷  |
| P3  | B3  | B3  | B3  | B3   | B3      | e  | e  | e    | e  | e   | RND            | 10 |
| P4  | B4  | B4  | B4  | B4   | B4      | g  | g  | g    | g  | g   | TIMER          | 12 |
| P5  | B5  | B5  | B5  | B5   | B5      | b  | b  | b    | b  | b   | C              | 6  |
| P6  | B6  | B6  | B6  | B6   | B6      | k  | k  | k    | k  | k   | DC             | 8  |
| P7  | B7  | B7  | B7  | B7   | B7      | j  | j  | j    | j  | j   | S3             | 2  |
| P8  | B8  | B8  | B8  | B8   | B8      | a  | a  | a    | a  | a   | P. BASS STWIDE | 4  |
| P9  | B9  | B9  | B9  | B9   | (HALL)  | d  | d  | d    | d  | d   | BEAT CUT       | 13 |
| P10 | B10 | B10 | B10 | B10  | (DISCO) | p  | p  | p    | p  | p   | SLEEP          | 15 |
| P11 | B11 | B11 | B11 | B11  | (MOVIE) | r  | r  | r    | r  | r   | WAKE UP        | 9  |
| P12 | B12 | B12 | B12 | B12  | TUNED   | c  | c  | c    | c  | c   | REC            | 11 |
| P13 | B13 | B13 | B13 | B13  | MONO    | m  | m  | m    | m  | m   | REPEAT         | 5  |
| P14 | B14 | B14 | B14 | B14  | STEREO  | f  | f  | f    | f  | f   | E              | 7  |
| P15 | B15 | B15 | B15 | B15  | COPY    | h  | h  | h    | h  | h   | S2             | 1  |
| P16 | B16 | B16 | B16 | B16  | ASES    | FM | -  | col1 | -  | MHz | S4             | 3  |
| P17 | 100 | 330 | 1K  | 3.3K | 10K S5  | -  | -  | -    | -  | -   | -              | S1 |

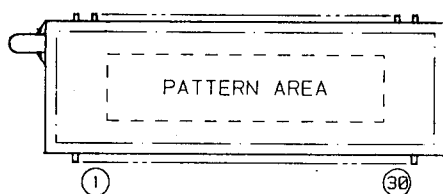
**■ AAV7001 (V3951 : ADDON DISPLAY ASSY)  
(Except XR-P340M and XR-P340)**

● **FL Tube**

● **Grid Assignment**



● **Pin Assignment**



● **Pin Connection**

| PIN NO.    | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 3 |
|------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CONNECTION | F | F | I | N | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | N | N | N | N | N | N | F |

NOTE 1) F1, F2 --- Filament  
2) NP ----- No pin  
3) NX ----- No extend pin  
4) DL ----- Datum Line  
5) 1G - 3G - Grid

● **Anode Connection**

|     | 3G             | 26  | 1G   |
|-----|----------------|-----|------|
| P1  | DOLBY SURROUND | S10 | L R  |
| P2  | PRO · LOGIC    | B1  | C    |
| P3  | 3ch LOGIC      | B2  | S    |
| P4  | REAR           | B3  | TEST |
| P5  | LEVEL          | B4  | S2   |
| P6  | CENTER         | B5  | S3   |
| P7  | Lch Rch        | B6  | S4   |
| P8  | NORMAL         | B7  | S5   |
| P9  | PHANTOM        | B8  | S6   |
| P10 | FRONT [3WD]    | B9  | S7   |
| P11 | -              | B10 | -    |
| P12 | -              | B11 | -    |
| P13 | -              | B12 | -    |
| P14 | -              | B13 | -    |
| P15 | -              | B14 | -    |
| P16 | -              | S1  | -    |

## 1.7 ADJUSTMENTS

### 1. TUNER SECTION

#### ■ FM Tuner Section

- Set the mode selector to FM BAND.
- Connect the wiring as shown in Fig. 1-1.

| Step No. | Adjustment Title             | FM SG (1kHz, $\pm 75\text{kHz}$ dev.) |                                  | Reception Frequency Display | Adjustment Location | Specifications   |
|----------|------------------------------|---------------------------------------|----------------------------------|-----------------------------|---------------------|--|
|          |                              | Frequency (MHz)                       | Level ( $\text{dB}\mu\text{V}$ ) |                             |                     |  |
| 1        | Center Adjustment            | 98<br>Non modulation                  | 80 or more                       | —                           | L6207               | Adjust so that the DC voltage between Pin 4 and Pin 28 of IC6201 becomes $0\text{V} \pm 50\text{mV}$ . |
| 2        | Front End Sencitivty         | 98                                    | 10–30                            | 98MHz                       | L6102<br>T6101      | Adjust so that the DC voltage of the Pin12 of IC6201 (S-meter) becomes at maximum level.               |
| 3        | TUNED IND.<br>Lighting Level | 98                                    | $15 \pm 2$                       | 98MHz                       | VR6201              | Adjust so that the indicators of TUNED IND. start to light up.   |

Notes:

- Before adjusting, make sure there is no gap between L6101 and L6102. If there is a gap between them, bring them into contact with each other first, and then make adjustments.
- Make indicator adjustments in order of AM → FM.

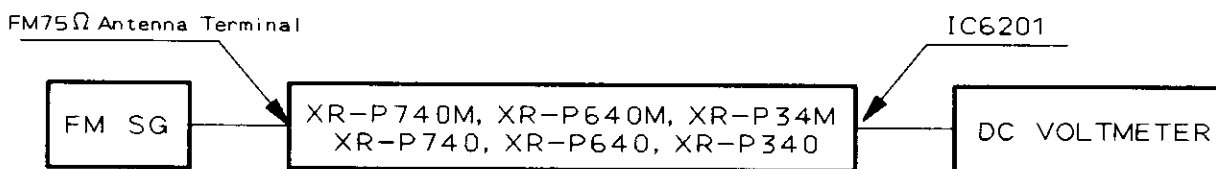


Fig. 1-1 FM Adjustment Connection Diagram

#### ■ AM Tuner Section

- Set the mode selector to AM BAND.
- Connect the wiring as shown in Fig. 1-2.

| Step No. | Adjustment Title             | AM SG (400Hz, 30% Mod.) |                                    | Reception Frequency Display | Adjustment Location | Specifications   |
|----------|------------------------------|-------------------------|------------------------------------|-----------------------------|---------------------|--|
|          |                              | Frequency (kHz)         | Level ( $\text{dB}\mu\text{V/m}$ ) |                             |                     |  |
| 1        | TUNED IND.<br>Lighting Level | 999                     | $47 \pm 2$                         | 999kHz                      | VR6202              | Adjust so that the indicators of TUNED IND. start to light up. |

Note:

- When SD and YPW type is used, set the AM frequency step to 10kHz.

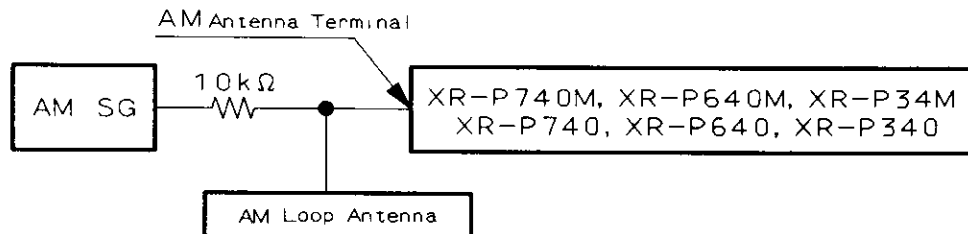


Fig. 1-2 AM (MW) Adjustment Connection Diagram

### FM/AM TUNER MODULE

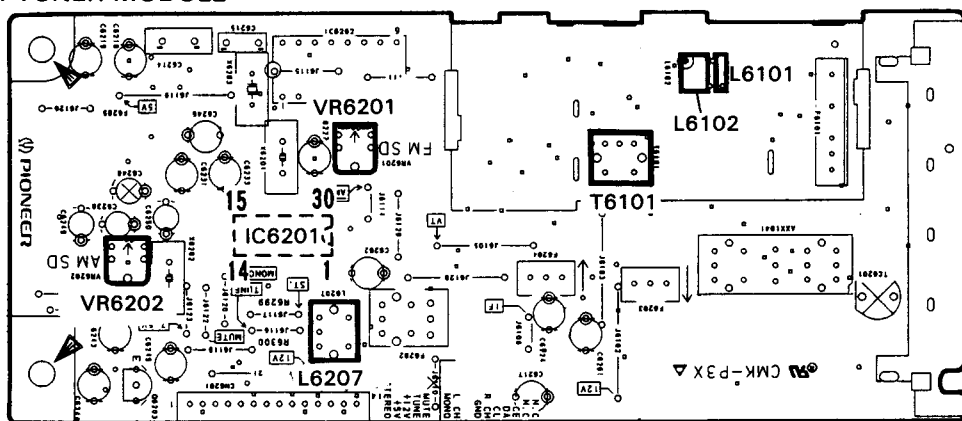


Fig. 1-3 Adjustment Points

## 2. POWER AMP MODULE SECTION (Refer to Fig. 2-1.)

### 1. Handling Precautions

- Since the heat sink and transistor metallic parts are connected to the Front Amp output, make sure they do not contact the GND (chassis) or other circuits.
- Since there is residual high voltage in the Power Amp Module Assy  $\pm B1$  (FRONT ASSY FOR 100W) and  $\pm B2$  (REAR, PWR, PRTEC ASSY) even when the power is OFF, caution should be exercised. (If necessary, the voltage should be discharged).
- When handling the Power Amp Module Assy, make sure you do not touch the fan motor blade.

### 2. Adjustment and Confirmation of Idle Current

- Basically, the idle current needs to be confirmed when replacing a power transistor, driver transistor, or bias transistor, or when the entire split board Assy of the Power Amp Module Assy has been replaced.
- Make sure the heat sink has cooled sufficiently before measuring the idle current. (Temperature should be the same as room temperature; 25°C is ideal, if possible.)
- Idle current stipulated value: 3–50mA.

#### ■ Front Amp Side (FRONT ASSY FOR 100W)

| Step | Measurement | Item  | Remarks   |
|------|-------------|---|---|
| 1    | Lch side    | Short both sides of C7123 and C7124 on the Rear Amp side.   | Do not operate the Rear Amp side.               |
| 2    |             | Insert a resistor (0.22Ω, 3W or more) in series in the connector CN7502 +B1 (or –B1) line (terminal No. 5 or 6). (Refer to Fig. 2-2.) | For measuring voltage at both sides of resistor |
| 3    |             | Short both sides of C7524.  | Do not operate Rch side.                        |
| 4    |             | Turn the power ON, wait 6 seconds, and then measure the resistance voltage in Step 2.   | Lch Idle current $I=V/0.22\Omega$               |
| 5    | Rch side    | ● Same as Steps 1 and 2 above.<br>● Short both sides of C7523.  | Do not operate Lch side.                        |
| 6    |             | Turn the power ON under the above conditions, and after 6 seconds measure the resistance voltage in Step 2.                           |   |
| 7    | —           | If the measured idle current is greater than 50mA, perform the following procedure.   |   |
| 8    | Lch side    | Short between the Point A pattern in Fig. 2-3 using solder.   | Connect R7517 to R7515 in a parallel circuit.   |
| 9    | Rch side    | Short between the Point B pattern in Fig. 2-3 using solder.   | Connect R7518 to R7516 in a parallel circuit.   |
| 10   | —           | After performing Steps 8 and 9, remeasure the idle current and confirm that it is below 50mA.   |   |

#### NOTE:

If the idle current is below 3mA, support a resistor (33kΩ) between the emitter and the Q7501 (Lch) and Q7502 (Rch) bias transistor base, and confirm that the idle current is within 3–50mA.

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

## ■ Rear Amp Side (REAR, PWR, PRTEC ASSY)

| Step | Measurement       | Item  | Remarks   |
|------|-------------------|---|---|
| 1    | Center amp side   | Short both sides of C7523 and C7524 on the Front Amp side.  | Do not operate the Front Amp side.              |
| 2    |                   | Insert a resistor (0.22Ω, 2W or more) in series in the connector CN7102 +B2 (or -B2) line (terminal No. 5 or 6). (Refer to Fig. 2-4.) | For measuring voltage at both sides of resistor |
| 3    |                   | Short both sides of C7124 on the Surround Amp side.   | Do not operate the Surround Amp.                |
| 4    |                   | Turn the power ON, wait 6 seconds, and then measure the resistance voltage in Step 2.   | Idle current: $I = V/0.22 (\Omega)$             |
| 5    | Surround amp side | • Same as Steps 1 and 2 above.<br>• Short both sides of C7123 on Surround Amp side.   | Do not operate Surround Amp.                    |
| 6    |                   | Turn the power ON under the conditions in Steps 1 and 2, and after 6 seconds measure the resistance voltage in Step 2.                |   |
| 7    | —                 | If the measured idle current is greater than 50mA, perform the following procedure.   |   |
| 8    | Center amp side   | Short between the Point C pattern in Fig. 2-5 using solder.   | Connect R7117 to R7115 in a parallel circuit.   |
| 9    | Surround amp side | Short between the Point D pattern in Fig. 2-5 using solder.   | Connect R7118 to R7116 in a parallel circuit.   |
| 10   | —                 | After performing Steps 8 and 9, remeasure the idle current and confirm that it is below 50mA.   |   |

### NOTE:

If the idle current is below 3mA, support a resistor (15kΩ) between the emitter and the Q7101 (Center-ch) and Q7102 (Surround-ch) base, and confirm that the idle current is within 3–50mA.

## 3. Adjusting the Operating Temperature Setting of the Fan Motor (VR7701)

This adjustment is necessary when IC7403 (+12V regulator), Q7301 and Q7302 (temperature sensors), or VR7701 has been replaced, or when the entire split board Assy of the Power Amp Module Assy has been replaced.

### ■ Adjustment-Related Cautions

- Make sure the heat sink has sufficiently cooled (is the same as room temperature Ta.)
- Once the power has been turned ON, make measurements and adjustments as quickly as possible. (If too much time is taken, the heat sink temperature will rise, and the measurements will deviate from the Ta measurement point.)

### ■ Adjustment

1. Connect a voltmeter between TEMP and TP (or between IC7702 terminals No.3 and 2). (Refer to Figs. 2-3 and 2-6.)
2. Determine the fan motor operating temperature setting by means of the following formula. (Tolerance is within ±30mV.)  

$$\text{Formula: } (85^\circ\text{C} - \text{Ta}) \times 19 \text{ (mV)}$$

Ta: ambient temperature (°C)
3. Adjust VR7701 so that the voltage between TEMP and TP is the value obtained from the above formula.

For example:

when the room temperature is 25°C,  
set value =  $(85 - 25) \times 19 \text{ (mV)}$   
= 1140mV (tolerance within ±30mV).

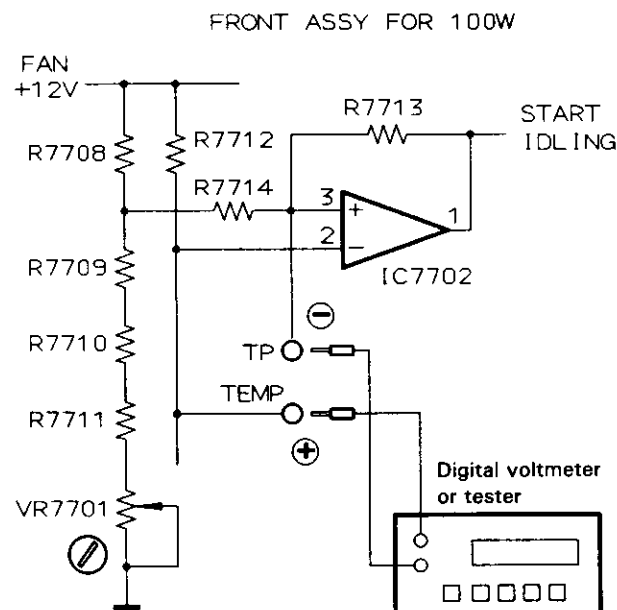
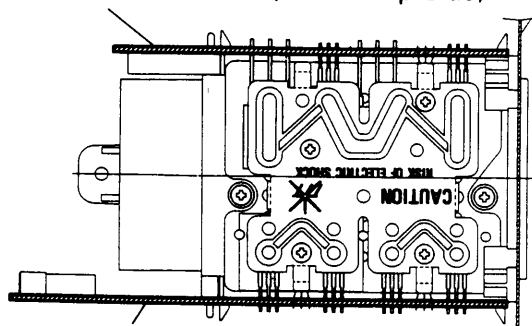


Fig. 2-6 Adjustment of Operating Temperature Setting of Fan Motor

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

**FRONT ASSY FOR 100W (Front Amp Side)**



**REAR, PWR, PRTEC ASSY (Rear Amp Side)**

Fig. 2-1 Power Amp Module  
(POWER MOD. F100+R20)

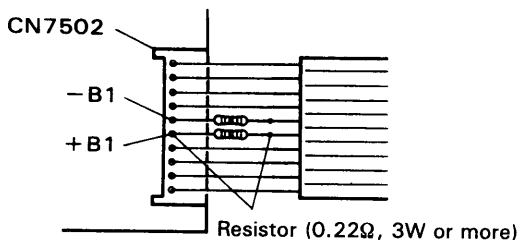


Fig. 2-2 FRONT ASSY FOR 100W

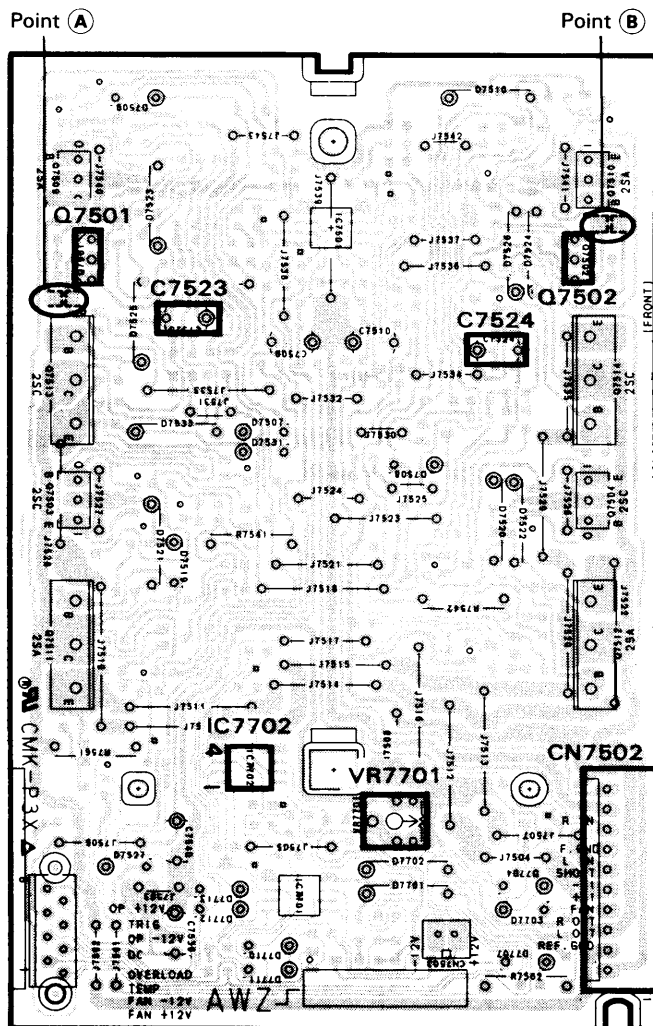


Fig. 2-3 FRONT ASSY FOR 100W  
(This diagram is viewed from the foil side)

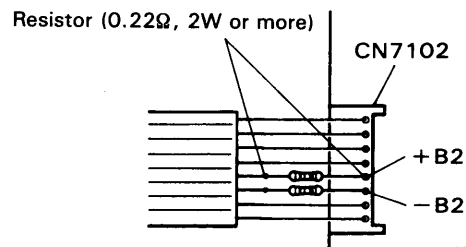


Fig. 2-4 REAR, PWR, PRTEC ASSY

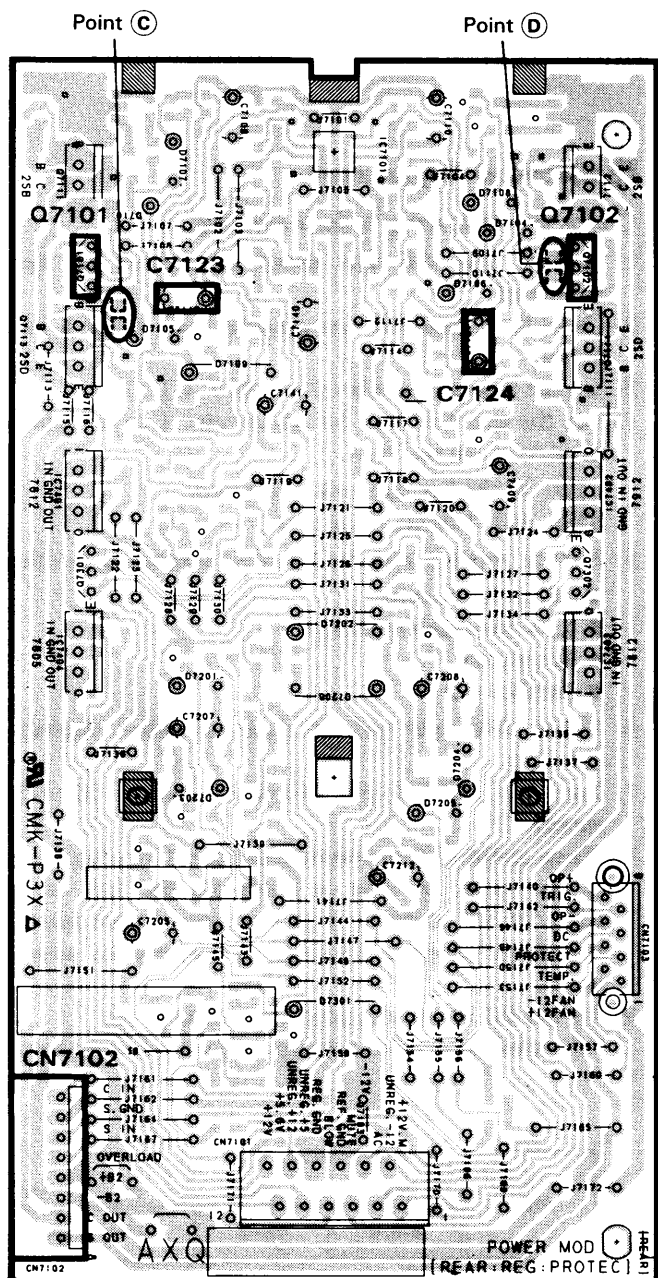


Fig. 2-5 REAR, PWR, PRTEC ASSY  
(This diagram is viewed from the foil side)

### 3. CASSETTE DECK SECTION

- Adjustment points and test points are shown in Fig. 3-2 and Fig. 3-4.

#### ■ Mechanical Adjustment

- Set the TAPE function.
- Test tape: STD-301 (3kHz, 30min).

#### 1. Tape Speed Adjustment

| No. | Mode | Test Tape                      | Adjusting Points    | Measurement Points                       | Adjustment Procedure   | Remarks |
|-----|------|--------------------------------|---------------------|--|--|---------|
| 1   | PLAY | STD-301<br>(Playback:<br>3kHz) | DECK Unit<br>VR4111 | TAPE TEST<br>POINT (Rch)<br>(AF CD Assy) | Press the PLAY SW and adjust so that the reading becomes $3010\text{Hz} \pm 10\text{Hz}$ . Confirm that wow & flutter level is below 0.2% (in the reverse direction, confirm that the reading is within $3010\text{Hz} \pm 60\text{Hz}$ ). |         |

#### ■ Electrical Adjustment

Check the following before starting.

1. Confirm that the tape speed adjustment has been completed.
2. Clean the heads and demagnetize them using a head eraser.
3. Set the measurement level to 0 dBV = 1 Vrms.
4. Use the specified tape for adjustment. Use the labeled (A) side of the test tape.  
STD-331E: For playback adjustment  
STD-631: Normal blank tape
5. Provide yourself with the following measuring devices:
  - AC millivoltmeter
  - Low-frequency oscillator
  - Attenuator
  - Oscilloscope
6. Adjust both right and left channels unless otherwise specified.
7. Turn the DOLBY NR switch off unless otherwise specified.
8. Warm up the unit for several minutes before adjustment. In particular, be sure to warm up the unit in the REC/PLAY mode for 3 to 5 minutes before starting recording/playback frequency characteristics adjustment.
9. Always follow the indicated adjustment order. Otherwise, a complete adjustment may not be achieved.

#### Playback Adjustment (Decks I and II)

1. Head Azimuth Adjustment
2. Playback Level Adjustment

#### Recording Adjustment (Deck II)

1. Bias Oscillation Frequency Adjustment
2. Recording Level Adjustment.
3. Recording/playback Frequency Characteristics Adjustment
4. ALC Operation Check

\*As the reference recording level is  $250\text{nwb/m}$  for STD-331E, the recording level will be higher by 4 dB for STD-331B ( $160\text{nwb/m}$ ). When adjusting, pay careful attention to the type of tape used.

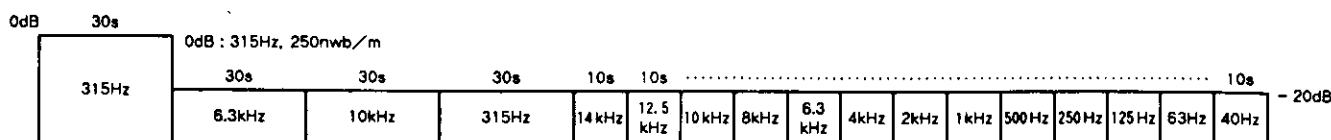


Fig. 3-1 STD-331E Test Tape

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.  
"DOLBY" and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.

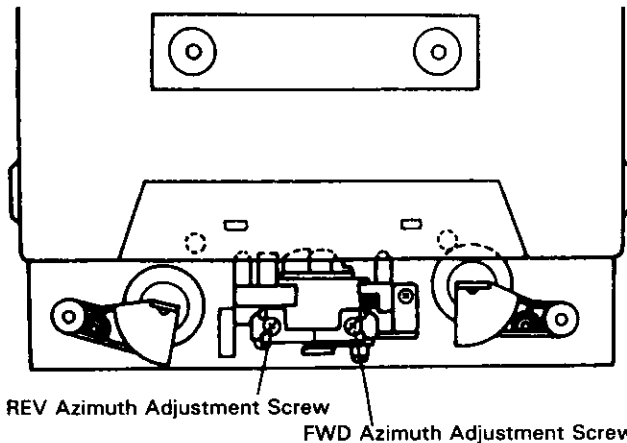
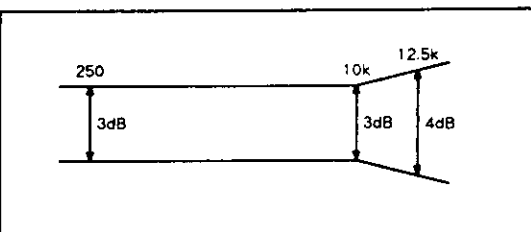


Fig. 3-2 Head Azimuth Adjustment

## PLAY BACK



## RECORDING

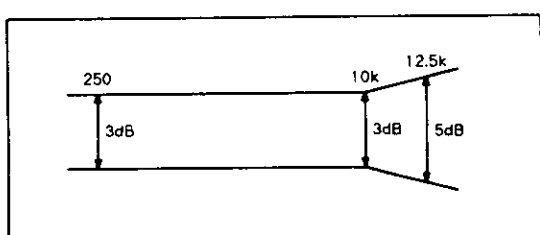


Fig. 3-3 Frequency Characteristics

### ● Playback Adjustment

#### 1. Head Azimuth Adjustment

- This unit is equipped with auto tape selector.
- Do not switch between forward and reverse operation with the screwdriver inserted.

| Step | Tape Selector (AUTO) | Mode | Input Signal / Test Tape                    | Adjusting Points |  | Measurement Points                    | Adjustment Value           | Remarks  |
|------|----------------------|------|---|------------------|--|---------------------------------------|----------------------------|--|
| 1    | NORMAL               | PLAY | STD-331E test tape (Playback: 10kHz, -10dB) | Deck I           | Head azimuth adjustment screw (Fig. 3-2) | TAPE TEST POINT (L, Rch) (AF CD Assy) | Max. playback signal level | After adjustment, apply lock paint to the head azimuth adjustment screw. |
|      |                      |      |   | Deck II          |  |                                       |                            |  |

#### 2. Playback Level Adjustment

- Since this adjustment determines playback Dolby NR level, perform it carefully.

| Step | Tape Selector (AUTO) | Mode | Input Signal / Test Tape                  | Adjusting Points |                              | Measurement Points                    | Adjustment Value | Remarks |
|------|----------------------|------|---|------------------|------------------------------|---------------------------------------|------------------|---------|
| 1    | NORMAL               | PLAY | STD-331E test tape (Playback: 315Hz, 0dB) | Deck I           | VR4201 (Lch)<br>VR4202 (Rch) | TAPE TEST POINT (L, Rch) (AF CD Assy) | -1.2 dBV         |         |
|      |                      |      |   | Deck II          |                              |                                       |                  |         |

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

## ● Recording Adjustment

### 1. Bias Oscillation Frequency Adjustment

| Step | Tape Selector (AUTO) | Mode | Input Signal/Test Tape                                 | Adjusting Points |   | Measurement Points                   | Adjustment Value                            | Remarks  |
|------|----------------------|------|--|------------------|---|--------------------------------------|---|--|
| 1    | NORMAL               | REC  | Load the STD-631 test tape and set the recording mode. | Deck I           | — | —                                    | Oscillation frequency to be 105.0kHz ±2kHz. | When the power is turned ON while the BAND button is depressed, the frequency will decrease 2–3 kHz. |
|      |                      |      |  | Deck II          | — | Between ① point in Fig. 3–4 and GND. |   |  |

### 2. Recording Level Adjustment

| Step | Tape Selector (AUTO) | Mode     | Input Signal/Test Tape   | Adjusting Points |                              | Measurement Points                    | Adjustment Value  | Remarks |
|------|----------------------|----------|--|------------------|------------------------------|---------------------------------------|---|---------|
| 1    | NORMAL               | REC      | Input a 315Hz signal to the VIDEO/AUX IN terminal and set the input selector to VIDEO. | Deck I           | Input signal level           | TAPE TEST POINT (L, Rch) (AF CD Assy) | –5.2 dBV  |         |
|      |                      |          |  | Deck II          |                              |                                       |   |         |
| 2    | NORMAL               | REC/PLAY | STD-631 test tape and record/playback the 315Hz signal.                                | Deck I           | —                            | TAPE TEST POINT (L, Rch) (AF CD Assy) | Repeat recording, playback and adjustment until playback level of the 315Hz signal becomes –5.2dBV. |         |
|      |                      |          |  | Deck II          | VR4301 (Lch)<br>VR4302 (Rch) |                                       |   |         |

- Since this adjustment affects recording bias, prevent distortion from increasing due to underbias.

### 3. Recording/playback Frequency Characteristics Adjustment

| Step | Tape Selector (AUTO) | Mode     | Input Signal/Test Tape   | Adjusting Points |                              | Measurement Points                    | Adjustment Value   | Remarks |
|------|----------------------|----------|--|------------------|------------------------------|---------------------------------------|--|---------|
| 1    | NORMAL               | REC      | Input a 315Hz signal to the VIDEO/AUX IN terminal and set the input selector to VIDEO.           | Deck I           | —                            | TAPE TEST POINT (L, Rch) (AF CD Assy) | –25.2 dBV  |         |
|      |                      |          |  | Deck II          | Input signal level           |                                       |  |         |
| 2    | NORMAL               | REC/PLAY | Load the STD-631 test tape and record/playback the 315Hz and 10kHz signals. (see the Note below) | Deck I           | —                            | TAPE TEST POINT (L, Rch) (AF CD Assy) | Repeat adjustment until playback level of the 10kHz signal is within $0 \pm 0.5$ dB from that of the 315Hz signal. |         |
|      |                      |          |  | Deck II          | VR4351 (Lch)<br>VR4352 (Rch) |                                       |  |         |

Note: Set to the same level used for the 315Hz input signal at step 1.

### 4. ALC Operation Check

| Step | Tape Selector (AUTO) | Mode        | Input Signal/Test Tape   | Adjusting Points                                      |  | Measurement Points                    | Adjustment Value | Remarks |
|------|----------------------|-------------|--|---|--|---------------------------------------|------------------|---------|
| 1    | NORMAL               | REC • PAUSE | Input a 315Hz signal to the VIDEO/AUX IN terminal and set the input selector to VIDEO. | Input signal level                                    |  | TAPE TEST POINT (L, Rch) (AF CD Assy) | –5.2 dBV         |         |
| 2    |                      |             |  | Set to a level +10dB above the input level at step 1. |  |                                       | –2.2 ± 2.5dBV    |         |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

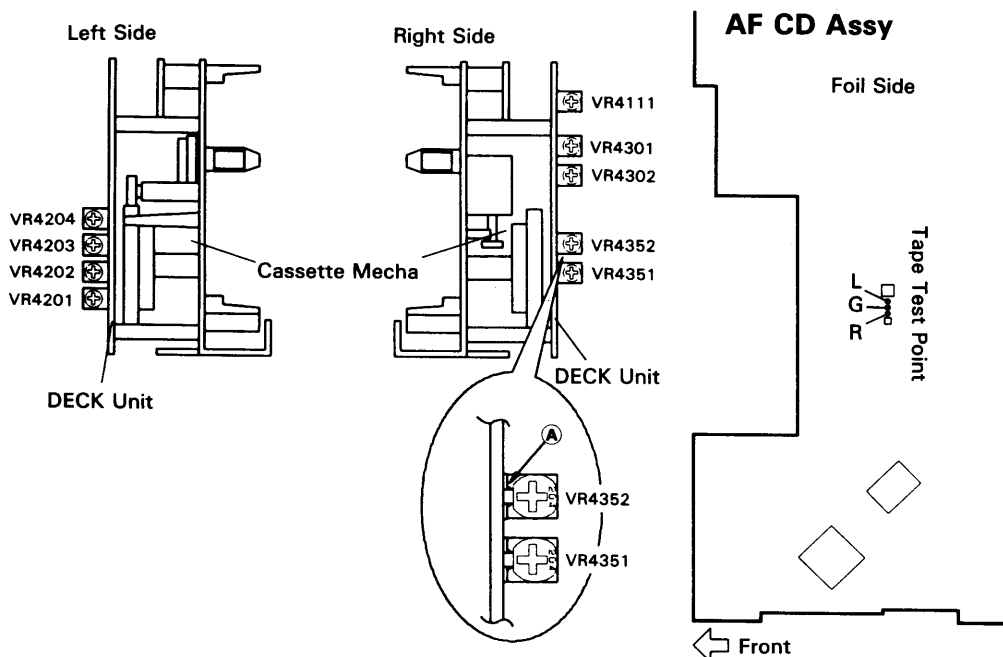


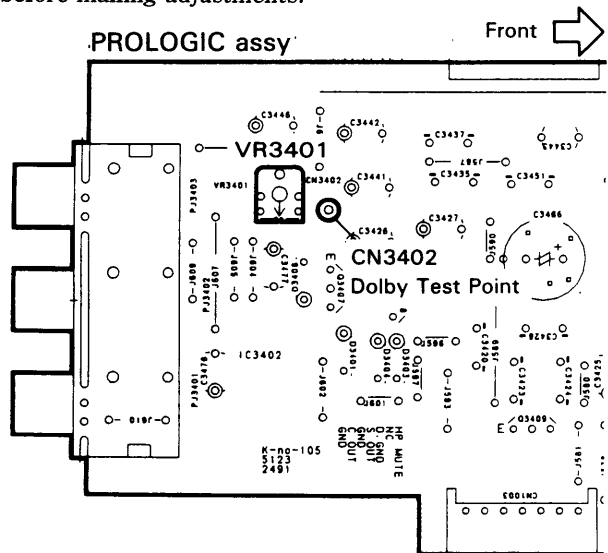
Fig. 3-4 Adjusting Points and Measurement Points

#### **4. DOLBY PRO-LOGIC ADJUSTMENT**

1. Turn FUNCTION to VIDEO, MODE to PRO-LOGIC, and CENTER MODE to NORMAL.
  2. Input a 1kHz sine wave (253mVrms) to the Video Terminal (L/R). (But the input signal for R should be 180° inverse of the input signal for L.)
  3. Adjust VR3401 so that the Dolby Test Point (CN3402) is 300mVrms.

**NOTE:**

*Wait at least 2 minutes after the power has been turned ON before making adjustments.*



*Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.*

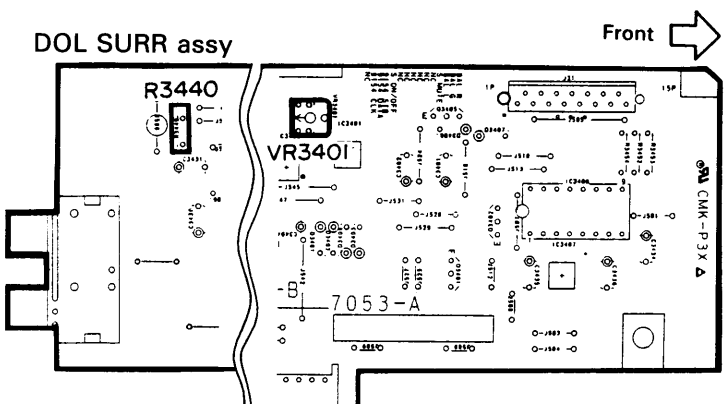
"DOLBY" and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.

## 5. DOLBY SURROUND ADJUSTMENT

1. Turn FUNCTION to VIDEO and SURROUND to ON.
  2. Input a 1kHz sine wave (260mVrms) to the Video Terminal (L/R). (But the input signal for R should be 180° inverse of the input signal for L.)
  3. Adjust VR3401 so that the Dolby Test Point (R3440) is 71mVrms.

**NOTE:**

*Wait at least 2 minutes after the power has been turned ON before making adjustments.*



*Manufactured under license from Dolby Laboratories Licensing Corporation.*

DOLBY and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.

## 6. CD SECTION (FOR CD MULTI AND CD SINGLE)

### ■ Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

### ● Adjustment Items/Verification Items and Order

If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in steps 1–4, the pickup block may be defective.

| Step | Item   | Test Point                           | Adjustment Location   |
|------|--|--------------------------------------|---|
| 1    | Focus offset verification                          | TP1, Pin6 (FOER)                     | None  |
| 2    | Tracking error balance verification                | TP1, Pin2 (TRER)                     | None  |
| 3    | Pickup radial/tangential direction tilt adjustment | TP1, Pin1 (RF)                       | Radial tilt adjustment screw,<br>Tangential tilt adjustment screw |
| 4    | RF level verification                              | TP1, Pin1 (RF)                       | None  |
| 5    | Focus servo loop gain adjustment                   | TP1, Pin5 (FOIN)<br>TP1, Pin6 (FOER) | VR8152 (FCS GAN)  |
| 6    | Tracking servo loop gain adjustment                | TP1, Pin3 (TRIN)<br>TP1, Pin2 (TRER) | VR8151 (TRK GAN)  |

### ● Abbreviation Table

|         |                  |
|---------|------------------|
| FOER    | : Focus Error    |
| TRER    | : Tracking Error |
| FCS GAN | : Focus Gain     |
| TRK GAN | : Tracking Gain  |
| FOIN    | : Focus In       |
| TRIN    | : Tracking In    |

### ● Measuring Instruments and Tools

1. Dual trace oscilloscope (10 : 1 probe)
2. Low-frequency oscillator
3. Test disc (YEDS-7)
4. Low pass filter ( $39k\Omega + 0.001\mu F$ )
5. Resistor ( $100k\Omega$ )
6. 8cm disc (With at least about 20 minutes of recording)
7. Ball point hexagon wrench (GGK1002)
8. Standard tools

● **Test Point and Adjustment Variable Resistor Positions**

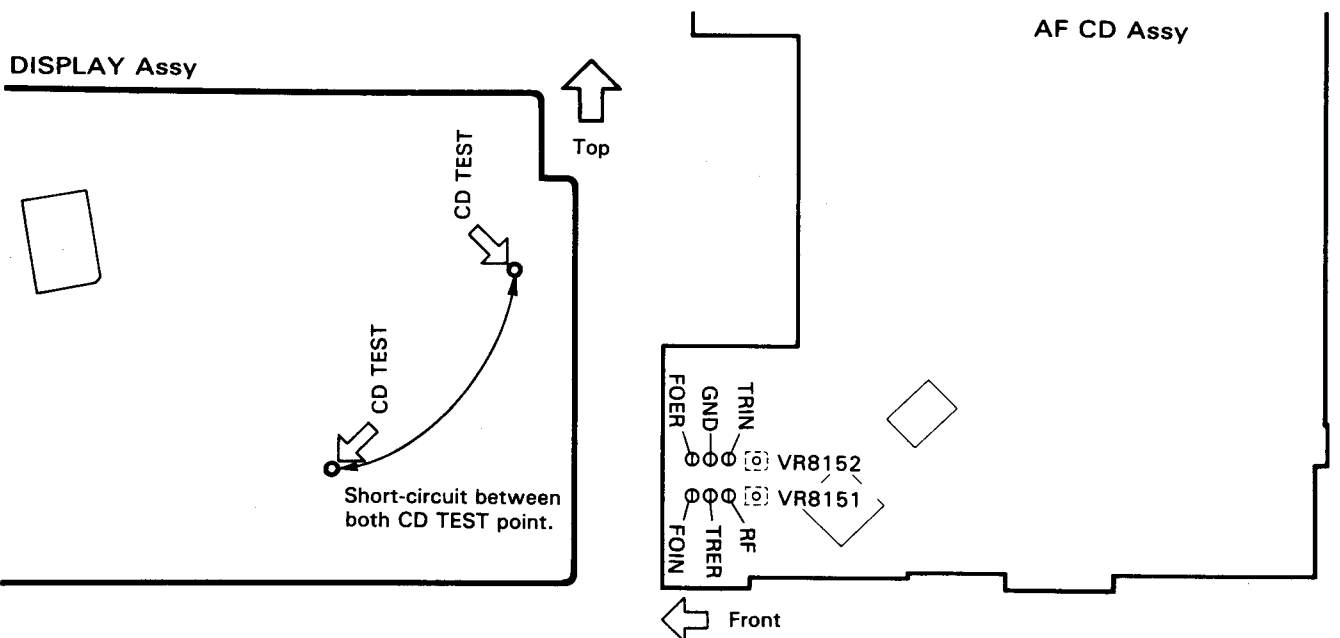


Fig. 1 Adjustment Location

● **Notes**

1. Use a 10 : 1 probe for the oscilloscope.
2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10 : 1 probe is used.

● **Test Mode**

These models have a test mode so that the adjustment and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

[Setting these models to test mode]

How to set this model into test mode.

1. When the Power switch is activated, set the FUNCTION button to CD.
2. Short-circuit between both CD TEST points. (See Fig. 1)

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1–2.

# **XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340**

## **[Release from test mode]**

Here is the procedure for releasing the test mode:

1. Press the STOP key and stop all operations.
2. Turn off the power switch on the front panel.

## **[Operations of the keys in test mode]**

| Code | Key Name     | Function in Test Mode       | Explanation   |
|------|--------------|-----------------------------|---|
|      | DOLBY NR     | Focus servo close           | <p>The laser diode is lit up and the focus actuator is lifted up, then lowered slowly and the focus servo is closed at the point where the objective lens is focused on the disc. With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo. If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled up, then the actuator is lowered and raised three times and returned to its original position.</p>   |
| >/■  | PLAY / PAUSE | Spindle servo ON            | <p>Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500rpm at the inner periphery), sets the spindle servo in a closed loop. Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed. If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred.</p>  |
|      |              | Tracking servo close / open | <p>Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal. If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open / close the tracking servo alternately. This key has no effect if no disc is mounted.</p> |

| Code          | Key Name                          | Function in Test Mode                   | Explanation  |
|---------------|-----------------------------------|---|--|
| ◀◀<br>•<br>◀◀ | MANUAL/<br>TRACK<br>SEARCH<br>REV | Carriage reverse<br>(inwards)           | Moves the pickup position toward the inner diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation. |
| ▶▶<br>•<br>▶▶ | MANUAL/<br>TRACK<br>SEARCH<br>FWD | Carriage forward<br>(outwards)          | Moves the pickup position toward the outer diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation. |
| □             | STOP                              | Stop                                    | Initializes and the disc rotation stops.<br>The pickup and disc remain where they are when this key is pressed.  |
| △             | EJECT                             | CD magazine eject<br>(For CD Multi)     | Stores Disc 1 in the CD magazine, then ejects the CD magazine. However, even though the CD magazine is ejected, the pickup does not return to the park position. Even if the CD magazine is mounted again, the pickup remains where it is.   |
| △             | OPEN/CLOSE                        | Disc tray open/close<br>(For CD Single) | Open/close the disc tray. This key is a toggle key and open/close tray alternately.<br>Pressing this key when the disc is turning stops the disc, then opens the tray.<br>This key operation does not affect the position of the pickup.   |

*Note: When inserting the magazine, disc 1 of the magazine is loaded automatically.*

#### [How to playback a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.

- DOLBY NR**      Lights up the laser diode and closes the focus servo.  
↓
- ▶/■**      Starts the spindle motor and closes the spindle servo.  
↓
- ▶/□**      Closes the tracking servo.

Wait at least 2–3 seconds between each of these operations.

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

## Focus Offset Verification

|                                      |   |   |  |
|--------------------------------------|---|---|--|
| ● Objective                          | Verify the DC offset for the focus error amp.   |   |  |
| ● Symptom when out of adjustment     | The model does not focus in and the RF signal is dirty.   |   |  |
| ● Measurement Instrument Connections | Connect the oscilloscope to TP1, Pin6 (FOER)<br><br>[Settings] 5mV/division<br>10ms/division<br>DC mode | ● Player State<br><br>● Adjustment Location<br><br>● Disc | Test mode, stopped (just the Power switch on)<br><br>None<br><br>None needed |
| [Procedure]                          | Verify the DC voltage at TP1, Pin6 (FOER) is $0 \pm 50\text{mV}$ .                                      |   |  |

*Note: If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in adjustment items 1 – 4, the pickup block may be defective.*

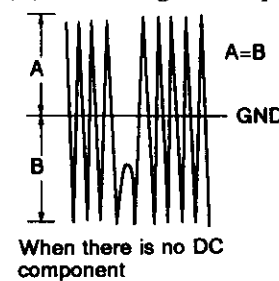
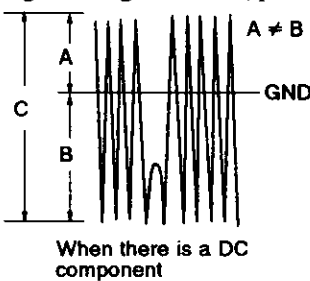
## Tracking Error Balance Verification

|                                      |  |   |   |
|--------------------------------------|--|---|---|
| ● Objective                          | To verify that there is no variation in the sensitivity of the tracking photo diode.   |   |   |
| ● Symptom when out of adjustment     | Play does not start or track search is impossible.   |   |   |
| ● Measurement Instrument Connections | Connect the oscilloscope to TP1, Pin2 (TRER). This connection may be via a low pass filter.<br><br>[Settings] 50mV/division<br>5ms/division<br>DC mode | ● Player State<br><br>● Adjustment Location<br><br>● Disc | Test mode, focus and spindle servos closed and tracking servo open.<br><br>None<br><br>YEDS-7 |
| [Procedure]                          |  |   |   |

- Move the pickup to midway across the disc ( $R = 35\text{mm}$ ) with the MANUAL/TRACK SEARCH FWD  $\blacktriangleright\blacktriangleright$  •  $\blacktriangleright\blacktriangleright$  key or REV  $\blacktriangleleft\blacktriangleleft$  •  $\blacktriangleleft\blacktriangleleft$  key.
- Press the DOLBY NR key, then the PLAY/PAUSE  $\blacktriangleright/\square$  key in that order to close the focus servo then the spindle servo.
- Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- Supposing that the positive amplitude of the tracking error signal at TP1, pin2 (TRER) is (A) and the negative amplitude is (B), the following expression is satisfied.

$$\text{When } A \geq B, \frac{A-B}{C} \times \frac{1}{2} \leq 0.1$$

$$\text{When } A < B, \frac{B-A}{C} \times \frac{1}{2} \leq 0.1$$



**■ Pickup Radial/Tangential Tilt Adjustment (For CD Multi)**

|                                      |   |   |   |
|--------------------------------------|---|---|---|
| ● Objective                          | To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals. |   |   |
| ● Symptom when out of adjustment     | Sound broken; some discs can be played but not others.  |   |   |
| ● Measurement Instrument Connections | Connect the oscilloscope to TP1, Pin1 (RF).<br><br>[Settings] 20mV/division<br>200ns/division<br>AC mode  | ● Player State<br><br>● Adjustment Location<br><br>● Disc | Test mode, play<br><br>Pickup radial tilt adjustment screw and tangential tilt adjustment screw<br><br>YEDS-7 |

**[Procedure]**

1. Press the MANUAL/TRACK SEARCH FWD ▶▶ • ▶▶◀ key or REV ▶◀◀ • ▲◀ key to move the pickup to halfway across the disc ( $R=35\text{mm}$ ).  
Press the DOLBY NR key, the PLAY/PAUSE ▶/■ key twice in that order to close the respective servos and put the player into play mode.
2. First, adjust the radial tilt adjustment screw with a Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
3. Next, adjust the tangential tilt adjustment screw with a Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Fig. 3).
4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
5. When the adjustment is completed, lock the radial and tangential adjustment screw.

*Note: Radial and tangential mean the directions relative to the disc shown in Fig. 2.*

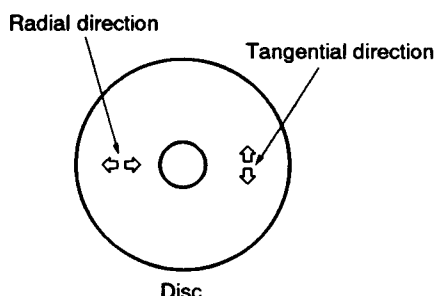
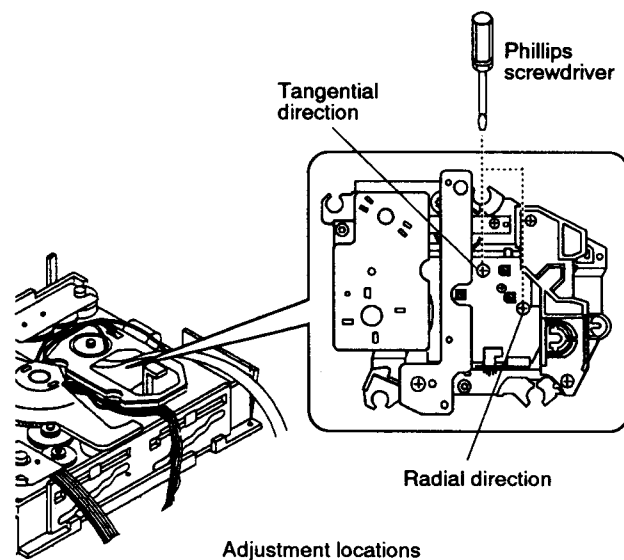


Fig. 2



**■ Pickup Radial/Tangential Tilt Adjustment (For CD Single)**

|                                      |   |   |   |
|--------------------------------------|---|---|---|
| ● Objective                          | To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals. |   |   |
| ● Symptom when out of adjustment     | Sound broken; some discs can be played but not others.  |   |   |
| ● Measurement Instrument Connections | Connect the oscilloscope to TP1, Pin1 (RF).<br><br>[Settings] 20mV/division<br>200ns/division<br>AC mode  | ● Player State<br><br>● Adjustment Location<br><br>● Disc | Test mode, play<br><br>Pickup radial tilt adjustment screw and tangential tilt adjustment screw<br><br>8 cm disc<br>[However, those with approx. 20 min of audio signal (music).] |

**[Procedure]**

1. Press the MANUAL/TRACK SEARCH FWD  $\triangleright\triangleright$  •  $\triangleright\triangleright\blacktriangleleft$  key or REV  $\blacktriangleleft\blacktriangleleft$  •  $\blacktriangleleft\blacktriangleleft\triangleright$  key to move the pickup to the external circumference of the disc.  
Press the DOLBY NR key, the PLAY/PAUSE  $\triangleright/\square$  key twice in that order to close the respective servos and put the player into play mode.
2. First, adjust the radial tilt adjustment screw with the hexagon wrench (GGK1002) so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
3. Next, adjust the tangential tilt adjustment screw with the hexagon wrench (GGK1002) so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Fig. 3).  
※ The ball-point type hexagonal wrench is used because the disc will get in the way if a normal hexagonal wrench is used.
4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
5. When the adjustment is completed, lock the radial and tangential adjustment screw.

*Note: Radial and tangential mean the directions relative to the disc shown in Fig. 2.*

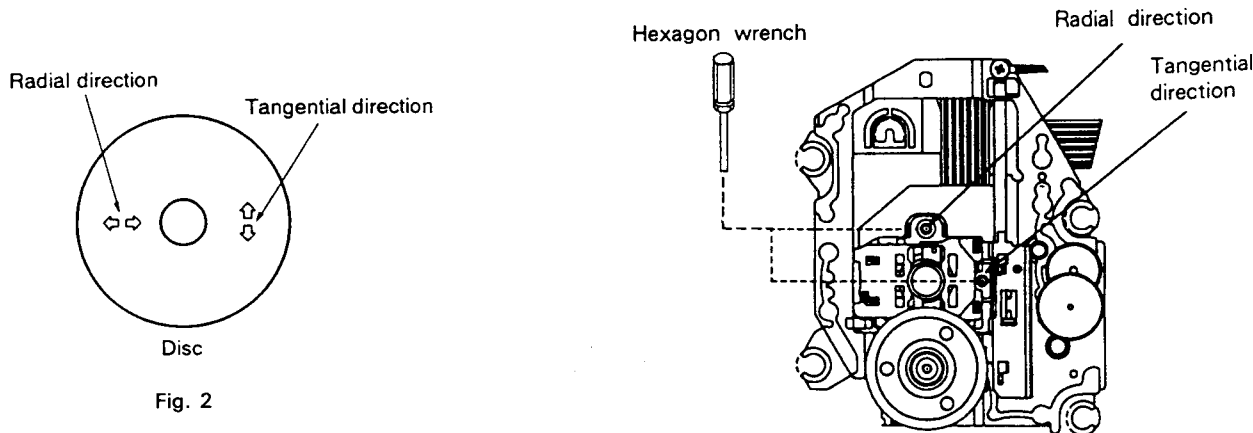


Fig. 2

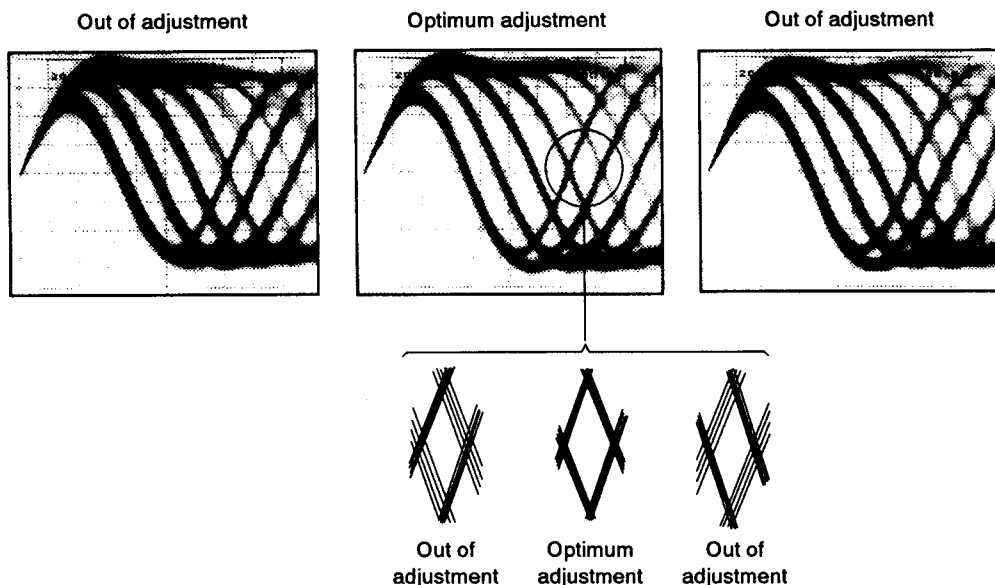


Fig. 3 Eye Pattern

## ■ RF Level Verification

|  |   |   |   |
|--|---|---|---|
| ● Objective  | To verify the playback RF signal amplitude.   |   |   |
| ● Symptom when out of adjustment   | No play or no search  |   |   |
| ● Measurement Instrument Connections   | Connect the oscilloscope to TP1, Pin1 (RF).<br><br>[Settings] 50mV/division<br>10ms/division<br>AC mode | ● Player State<br><br>● Adjustment Location<br><br>● Disc | Test mode, play<br><br>None<br><br>YEDS-7 |
| <b>[Procedure]</b>   |   |   |   |
| <ol style="list-style-type: none"> <li>Move the pickup to midway across the disc (<math>R=35mm</math>) with the MANUAL/TRACK SEARCH FWD <math>\triangleright\triangleright</math> • <math>\triangleright\triangleright\triangleright</math> key or REV <math>\triangleleft\triangleleft</math> • <math>\triangleleft\triangleleft\triangleleft</math> key, then press the DOLBY NR key, the PLAY/PAUSE <math>\triangleright/\square</math> key twice in that order to close the respective servos and put the player into play mode.</li> <li>Verify the RF signal amplitude is <math>1.2V_{p-p} \pm 0.2V</math>.</li> </ol> |   |   |   |

## ■ Focus Servo Loop Gain Adjustment

|                                      |  |   |   |
|--------------------------------------|--|---|---|
| ● Objective                          | To optimize the focus servo loop gain.   |   |   |
| ● Symptom when out of adjustment     | Playback does not start or focus actuator noisy.                                     |   |   |
| ● Measurement Instrument Connections | See Fig. 4.<br>[Settings]<br>CH1<br>20mV/division<br>X-Y mode<br>CH2<br>5mV/division | <ul style="list-style-type: none"> <li>● Player State</li> <li>● Adjustment Location</li> <li>● Disc</li> </ul> | Test mode, play<br>VR8152 (FCS GAN)<br>YEDS-7 |

### [Procedure]

1. Set the AF generator output to 1.2kHz and 1Vp-p.
2. Press the MANUAL/TRACK SEARCH FWD ▶▶ • ▶▶ key or REV ◀◀ • ◀◀ key to move the pickup to halfway across the disc ( $R=35\text{mm}$ ), then press the DOLBY NR key, the PLAY/PAUSE ▷/▷ key twice in that order to close the corresponding servos and put the player into play mode.
3. Adjust VR8152 (FCS GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

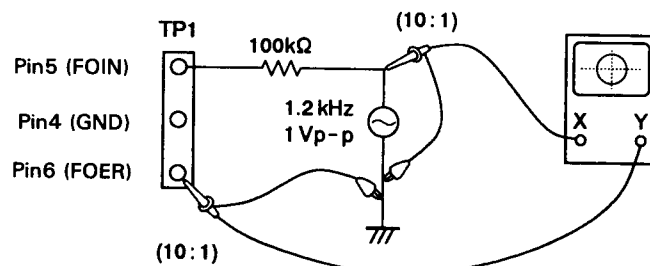
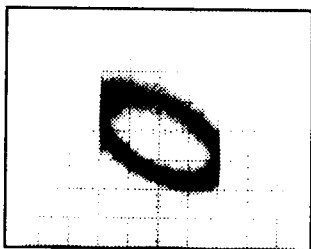
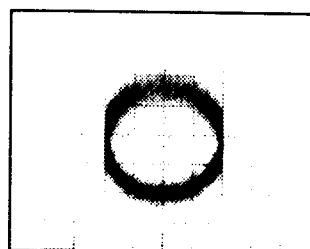


Fig. 4

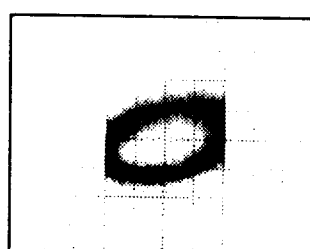
### Focus Gain Adjustment



Higher gain



Optimum gain



Lower gain

## ■ Tracking Servo Loop Gain Adjustment

|                                      |  |   |   |
|--------------------------------------|--|---|---|
| ● Objective                          | To optimize the tracking servo loop gain.  |   |   |
| ● Symptom when out of adjustment     | Playback does not start, during searches the actuator is noisy, or tracks are skipped. |   |   |
| ● Measurement Instrument Connections | See Fig. 5.<br>[Settings]<br>CH1<br>50mV/division<br>X-Y mode<br>CH2<br>20mV/division  | <ul style="list-style-type: none"> <li>● Player State</li> <li>● Adjustment Location</li> <li>● Disc</li> </ul> | Test mode, play<br>VR8151 (TRK GAN)<br>YEDS-7 |

### [Procedure]

1. Set the AF generator output to 1.2kHz and 2Vp-p.
2. Press the MANUAL/TRACK SEARCH FWD ▶▶ • ▶▶ key or REV ◀◀ ◀◀ • ◀◀ key to move the pickup to halfway across the disc (R=35mm), then press the DOLBY NR key, the PLAY/PAUSE ▷/□ key twice in that order to close the corresponding servos and put the player into play mode.
3. Adjust VR8151 (TRK GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

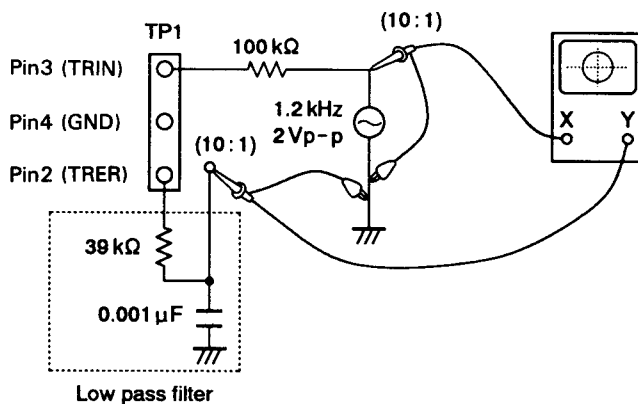
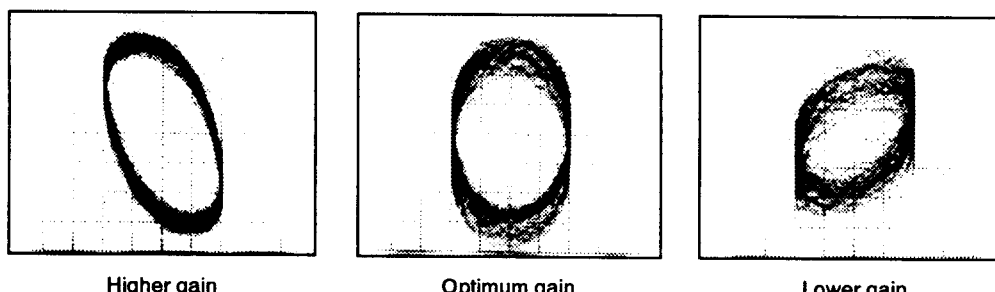


Fig. 5

### Tracking Gain Adjustment



## 1.8 PARTS LIST FOR PACKING AND EXPLODED VIEWS

### NOTES :

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The ▲ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

### (1) PACKING

#### (1)- 1. FOR XR-P740M, XR-P740, XR-P640M AND XR-P640

##### ■ For XR-P740M/SD

| Mark | No.                                       | Description | Parts No. |
|------|---|-------------|-----------|
| 1    | MAGAZINE ASSY                             | PXA1549     |           |
| 2    | OPERATING INSTRUCTIONS<br>(ECS-1,2,3/S/M) | ARC7006     |           |
| 3    | REMOTE CONTROL UNIT<br>(CU-XR012)         | AXD7007     |           |
| 4    | BATTERY COVER                             | AZA7032     |           |
| 5    | FM ANTENNA                                | ADH1016     |           |
| 6    | .....                                     |             |           |
| 7    | LOOP ANTENNA (L8043)                      | ATB1012     |           |
| 8    | FRONT PAD LR                              | AHA7004     |           |
| 9    | REAR PAD LR                               | AHA7005     |           |
| 10   | PACKING CASE                              | AHD7039     |           |
| 11   | SHEET                                     | AHG7004     |           |

##### ■ For XR-P740M/YPW, XR-P740/SD, XR-P640M/SD, YPW and XR-P640/SD

Part number differs between XR-P740M/YPW, XR-P740/SD, XR-P640M/SD, YPW, XR-P640/SD and XR-P740M/SD

| Mark | No. | Symbol & Description                                | Part No. |         |         |         |          |         | Remarks |  |
|------|-----|---|----------|---------|---------|---------|----------|---------|---------|--|
|      |     |   | XR-P740M |         | XR-P740 |         | XR-P640M |         |         |  |
|      |     |   | SD       | YPW     | SD      | SD      | YPW      | SD      |         |  |
|      | 2   | Operating instructions<br>(English/Spanish/Chinese) | ARC7006  | .....   | ARC7006 | ARC7006 | .....    | ARC7006 |         |  |
|      | 2   | Operating instructions<br>(English)                 | .....    | ARB7006 | .....   | .....   | ARB7006  | .....   |         |  |
|      | 10  | Packing case  | AHD7039  | AHD7039 | AHD7038 | AHD7037 | AHD7037  | AHD7036 |         |  |
|      | 3   | Remote control unit<br>(CU-XR012)                   | AXD7007  | AXD7007 | AXD7007 | .....   | .....    | .....   |         |  |
|      | 3   | Remote control unit<br>(CU-XR010)                   | .....    | .....   | .....   | AXD7002 | AXD7002  | AXD7002 |         |  |
|      | 1   | Magazine assy                                       | PXA1549  | PXA1549 | .....   | PXA1549 | PXA1549  | .....   |         |  |

**(1)–2. FOR XR-P340M AND XR-P340**

**■ For XR-P340M/KU**

| Mark | No.                                       | Description | Parts No. |
|------|---|-------------|-----------|
| 1    | MAGAZINE ASSY                             | PXA1549     |           |
| 2    | OPERATING INSTRUCTIONS<br>(E–1, 2, 3/S/M) | ARB7006     |           |
| 3    | REMOTE CONTROL UNIT<br>(CU–XR009)         | AXD7001     |           |
| 4    | BATTERY COVER                             | AZA7031     |           |
| 5    | FM ANTENNA                                | ADH1016     |           |
| 6    | .....                                     |             |           |
| 7    | LOOP ANTENNA (L8043)                      | ATB1012     |           |
| 8    | FRONT PAD LR                              | AHA7002     |           |
| 9    | REAR PAD LR                               | AHA7003     |           |
| 10   | PACKING CASE                              | AHD7035     |           |
| 11   | SHEET                                     | AHG7003     |           |

**■ For XR-P340M/KC, SD, YPW, XR-P340/SD and YPW**

Part number differs between XR-P340M/KC, SD, YPW, XR-P340/SD, YPW and XR-P340M/KU

| Mark | No. | Symbol & Description                                | Part No. |         |         |         |         |         | Remarks |  |
|------|-----|---|----------|---------|---------|---------|---------|---------|---------|--|
|      |     |   | XR-P340M |         |         |         | XR-P340 |         |         |  |
|      |     |   | KU       | KC      | SD      | YPW     | SD      | YPW     |         |  |
|      | 2   | Operating instructions<br>(English)                 | ARB7006  | ARB7006 | .....   | ARB7006 | .....   | ARB7006 |         |  |
|      | 2   | Operating instructions<br>(English/Spanish/Chinese) | .....    | .....   | ARC7006 | .....   | ARC7006 | .....   |         |  |
|      | 2   | Operating instructions<br>(French)                  | .....    | ARC7007 | .....   | .....   | .....   | .....   |         |  |
|      | 10  | Packing case  | AHD7035  | AHD7035 | AHD7034 | AHD7034 | AHD7033 | AHD7033 |         |  |
|      | 1   | Magazine assy                                       | PXA1549  | PXA1549 | PXA1549 | PXA1549 | .....   | .....   |         |  |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

**(2) EXPLODED VIEWS**

**(2)-1. EXTERIOR**

■ For XR-P740M, XR-P740, XR-P640M and XR-P640

● For XR-P740M/SD

| Mark | No. | Description                  | Parts No.    | Mark | No. | Description              | Parts No.    |
|------|-----|------------------------------|--------------|------|-----|--------------------------|--------------|
| ▲    | 1   | POWER TRANSFORMER<br>(T8005) | ATS7015      |      | 46  | SCREW                    | VPZ30P080FZK |
| ▲    | 2   | FUSE (T2.5A/250V, FU1)       | AEK-512      |      | 47  | FRONT PANEL A            | AMB7059      |
| ▲    | 3   | AC POWER CORD                | ADG1051      |      | 48  | LENS                     | AAK7021      |
| ▲    | 4   | STRAIN RELIEF                | AEC-882      |      | 49  | AMP. TUNER BUTTON        | AAD7048      |
| NSP  | 5   | GROUND LEAD                  | ADB1001      |      | 50  | DOOR-L                   | AAN7016      |
|      |     |                              |              |      | 51  | DOOR-R                   | AAN7020      |
| ▲    | 6   | FLEXIBLE CABLE (J1)          | ADD1127      |      | 52  | CATCHER                  | AEC7001      |
|      | 7   | MULTI MECHA ASSY             | AXA7006      |      | 53  | DOOR SPRING (L)          | ABH7001      |
|      | 8   | CASSETTE MOD. BC             | EXK2420      |      | 54  | DOOR SPRING (R)          | ABH7002      |
| NSP  | 9   | CHASSIS                      | ANA7001      |      | 55  | DECK. CD BUTTON          | AAD7049      |
|      | 10  | REAR PANEL                   | ANC7036      |      | 56  | M-CD PANEL               | AAK7016      |
|      | 11  | RUBBER SHEET                 | AEB1111      |      | 57  | DAMPER ASSY              | AXA7001      |
|      | 12  | TRANS FRAME                  | ANA7002      |      | 58  | KEEP PLATE               | ABK1017      |
|      | 13  | BRACKET                      | ANG7002      |      | 59  | FRONT PANEL B            | AMB7067      |
|      | 14  | NYLON BINDER                 | AEC-093      |      | 60  | DOLBY BUTTON             | AAD7007      |
|      | 15  | PCB SPACER (3×12)            | AEC1372      |      | 61  | LEVEL BUTTON             | AAD7012      |
|      | 16  | PCB CONNECTOR (PVC)          | AEC1500      |      | 62  | DOOR SHAFT               | AXA7003      |
|      | 17  | FRONT PANEL ASSY             | AMB7084      |      | 63  | DAMPER                   | PXA1484      |
|      | 18  | TUNER PLATE                  | AAK7012      |      | 64  | DOOR SPRING              | ABH7003      |
|      | 19  | DOLBY PLATE                  | AAK7013      |      | 65  | MULTI BUTTON             | AAD7009      |
|      | 20  | DECK PLATE LR                | AAK7018      |      | 66  | MULTI DOOR               | AAK7017      |
|      | 21  | .....                        |              |      | 67  | LOCK LEVER SPRING        | ABH7004      |
|      | 22  | .....                        |              |      | 68  | SCREW                    | BPZ20P080FMC |
|      | 23  | JOG KNOB                     | AAB7006      | ▲    | 69  | VOLTAGE SELECTOR (S8001) | AKX-507      |
|      | 24  | VOL KNOB                     | AAB7021      | ▲    | 70  | FUSE (T2.5A/250V, FU2)   | AEK-512      |
|      | 25  | BALANCE KNOB                 | AAB7008      |      | 71  | GROUND LEAD              | ADB1005      |
|      | 26  | P. BASS KNOB                 | AAB7013      | NSP  | 72  | PARALLEL WIRE (J2)       | D20PYY0615E  |
|      | 27  | BONNET                       | ANE7005      |      |     |                          |              |
|      | 28  | AF CD ASSY                   | AWZ7095      |      |     |                          |              |
|      | 29  | VR ASSY                      | AWZ7282      |      |     |                          |              |
|      | 30  | H. P ASSY                    | AWZ7105      |      |     |                          |              |
|      | 31  | SECONDARY TRANS ASSY         | AWZ7211      |      |     |                          |              |
|      | 32  | DISPLAY ASSY                 | AWZ7215      |      |     |                          |              |
|      | 33  | CD DECK SW ASSY              | AWZ7125      |      |     |                          |              |
|      | 34  | TRANS PRIMARY ASSY           | AWZ7130      |      |     |                          |              |
|      | 35  | PROLOGIC ASSY                | AWZ7138      |      |     |                          |              |
|      | 36  | ADDON DISPLAY ASSY           | AWZ7141      |      |     |                          |              |
|      | 37  | FM/AM TUNER MODULE           | AXQ1012      |      |     |                          |              |
|      | 38  | POWER MOD. F100+R20          | AXQ1019      |      |     |                          |              |
|      | 39  | SCREW (P2.6×8)               | ABA1095      |      |     |                          |              |
|      | 40  | SCREW                        | ASZ40P060FMC |      |     |                          |              |
|      | 41  | SCREW                        | BBZ30P060FMC |      |     |                          |              |
|      | 42  | SCREW                        | BBZ30P080FZK |      |     |                          |              |
|      | 43  | .....                        |              |      |     |                          |              |
|      | 44  | SCREW                        | BPZ26P080FMC |      |     |                          |              |
|      | 45  | SCREW                        | CBZ30P080FMC |      |     |                          |              |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

**● For XR-P740M/YPW, XR-P740/SD, XR-P640M/SD, YPW and XR-P640/SD**

Part number differs between XR-P740M/YPW, XR-P740/SD, XR-P640M/SD, YPW, XR-P640/SD and XR-P740M/SD

| Mark | No. | Symbol & Description         | Part No.     |              |              |              |              |              | Remarks |  |
|------|-----|------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|---------|--|
|      |     |                              | XR-P740M     |              | XR-P740      |              | XR-P640M     |              |         |  |
|      |     |                              | SD           | YPW          | SD           | SD           | YPW          | SD           |         |  |
|      | 28  | AF CD assy                   | AWZ7095      | AWZ7095      | AWZ7281      | AWZ7091      | AWZ7091      | AWZ7089      |         |  |
|      | 29  | VR assy                      | AWZ7282      | AWZ7282      | AWZ7282      | AWZ7099      | AWZ7099      | AWZ7099      |         |  |
|      | 32  | DISPLAY assy                 | AWZ7215      | AWZ7215      | AWZ7214      | AWZ7118      | AWZ7118      | AWZ7116      |         |  |
|      | 33  | CD DECK SW assy              | AWZ7125      | AWZ7125      | AWZ7124      | AWZ7125      | AWZ7125      | AWZ7124      |         |  |
|      | 34  | TRANS PRIMARY assy           | AWZ7130      | AWZ7127      | AWZ7130      | AWZ7130      | AWZ7127      | AWZ7130      |         |  |
|      | 35  | PROLOGIC assy                | AWZ7138      | AWZ7138      | AWZ7138      | .....        | .....        | .....        |         |  |
|      | 35  | DOL SURR assy                | .....        | .....        | .....        | AWZ7137      | AWZ7137      | AWZ7137      |         |  |
|      | 36  | ADDON DISPLAY assy           | AWZ7141      | AWZ7141      | AWZ7141      | AWZ7139      | AWZ7139      | AWZ7139      |         |  |
|      | 7   | MULTI MECHA assy             | AXA7006      | AXA7006      | .....        | AXA7006      | AXA7006      | .....        |         |  |
|      | 7   | SINGLE MECHA assy            | .....        | .....        | AXA7004      | .....        | .....        | AXA7004      |         |  |
| ▲    | 69  | S8001 Voltage selector       | AKX-507      | .....        | AKX-507      | AKX-507      | .....        | AKX-507      |         |  |
| ▲    | 1   | T8005 Power transformer      | ATS7015      | ATS7015      | ATS7015      | ATS7013      | ATS7013      | ATS7013      |         |  |
| ▲    | 3   | AC power cord                | ADG1051      | ADG1123      | ADG1051      | ADG1051      | ADG1123      | ADG1051      |         |  |
| ▲    | 70  | FU2 Fuse (T2.5A/250V)        | AEK-512      | .....        | AEK-512      | AEK-512      | .....        | AEK-512      |         |  |
|      | 17  | Front panel assy             | AMB7084      | AMB7084      | AMB7083      | AMB7082      | AMB7082      | AMB7081      |         |  |
|      | 47  | Front panel A                | AMB7059      | AMB7059      | AMB7058      | AMB7056      | AMB7056      | AMB7055      |         |  |
|      | 59  | Front panel B                | AMB7067      | AMB7067      | AMB7067      | AMB7065      | AMB7065      | AMB7065      |         |  |
|      | 64  | Door spring                  | ABH7003      | ABH7003      | .....        | ABH7003      | ABH7003      | .....        |         |  |
|      | 62  | Door shaft                   | AXA7003      | AXA7003      | .....        | AXA7003      | AXA7003      | .....        |         |  |
|      | 63  | Damper                       | PXA1484      | PXA1484      | .....        | PXA1484      | PXA1484      | .....        |         |  |
|      | 68  | Screw                        | BPZ20P080FMC | BPZ20P080FMC | .....        | BPZ20P080FMC | BPZ20P080FMC | .....        |         |  |
|      | 56  | M-CD panel                   | AAK7016      | AAK7016      | .....        | AAK7016      | AAK7016      | .....        |         |  |
|      | 56  | S-CD panel                   | .....        | .....        | AAK7053      | .....        | .....        | AAK7053      |         |  |
|      | 66  | Multi door                   | AAK7017      | AAK7017      | .....        | AAK7017      | AAK7017      | .....        |         |  |
|      | 10  | Rear panel                   | ANC7036      | ANC7040      | ANC7035      | ANC7029      | ANC7033      | ANC7028      |         |  |
|      | 65  | Multi button                 | AAD7009      | AAD7009      | .....        | AAD7009      | AAD7009      | .....        |         |  |
|      | 67  | Lock lever spring            | ABH7004      | ABH7004      | .....        | ABH7004      | ABH7004      | .....        |         |  |
|      | 71  | Ground lead                  | ADB1005      | ADB1005      | .....        | ADB1005      | ADB1005      | .....        |         |  |
|      | 19  | Dolby plate                  | AAK7013      | AAK7013      | AAK7013      | AAK7014      | AAK7014      | AAK7014      |         |  |
|      | 21  | Tray cap                     | .....        | .....        | AAK7020      | .....        | .....        | AAK7020      |         |  |
|      | 42  | Screw<br>(for CD MECHA assy) | BBZ30P080FZK | BBZ30P080FZK | BBZ30P180FMC | BBZ30P080FZK | BBZ30P080FZK | BBZ30P180FMC | ※       |  |
|      | 73  | Caution label                | .....        | VRW-329      | .....        | .....        | VRW-329      | .....        |         |  |

※ : Refer to page 2-3 (\*3).

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

## ■ For XR-P340M and XR-P340

### ● For XR-P340M/KU

| Mark | No. | Description                  | Parts No.    | Mark | No. | Description        | Parts No.    |
|------|-----|------------------------------|--------------|------|-----|--------------------|--------------|
| ▲    | 1   | POWER TRANSFORMER<br>(T8005) | ATS7009      |      | 51  | M-CD PANEL         | AAK7016      |
| ▲    | 2   | FUSE (4A/125V, FU1)          | AEK-125      |      | 52  | DAMPER ASSY        | AXA7001      |
| ▲    | 3   | AC POWER CORD                | ADG1146      |      | 53  | KEEP PLATE         | ABK1017      |
|      | 4   | CORD STOPPER                 | AEP-113      |      | 54  | TRANS FRAME        | ANA7002      |
| NSP  | 5   | GROUND LEAD                  | ADB1001      |      | 55  | 65 LABEL           | ORW1069      |
| ▲    | 6   | FLEXIBLE CABLE (J1)          | ADD1127      |      | 56  | DOOR SHAFT         | AXA7003      |
|      | 7   | MULTI MECHA ASSY             | AXA7006      |      | 57  | DOOR SPRING        | ABH7003      |
|      | 8   | CASSETTE MOD. B              | EXK2430      |      | 58  | MULTI BUTTON       | AAD7009      |
| NSP  | 9   | CHASSIS                      | ANA7001      |      | 59  | MULTI DOOR         | AAK7017      |
|      | 10  | REAR PANEL                   | ANC7026      |      | 60  | LOCK LEVER SPRING  | ABH7004      |
|      | 11  | RUBBER SHEET                 | AEB1111      |      | 61  | DAMPER             | PXA1484      |
|      | 12  | BRACKET                      | ANG7002      |      | 62  | SCREW              | BPZ20P080FMC |
|      | 13  | NYLON BINDER                 | AEC-093      | NSP  | 63  | GROUND LEAD        | ADB1005      |
|      | 14  | PCB SPACER (3×12)            | AEC1372      |      | 64  | PARALLEL WIRE (J2) | D20PYY0615E  |
|      | 15  | PCB CONNECTOR (PVC)          | AEC1500      |      |     |                    |              |
|      | 16  | FRONT PANEL ASSY             | AMB7075      |      |     |                    |              |
|      | 17  | TUNER PLATE                  | AAK7012      |      |     |                    |              |
|      | 18  | DECK PLATE LR                | AAK7018      |      |     |                    |              |
|      | 19  | .....                        |              |      |     |                    |              |
|      | 20  | .....                        |              |      |     |                    |              |
|      | 21  | JOG KNOB                     | AAB7006      |      |     |                    |              |
|      | 22  | VOL KNOB                     | AAB7021      |      |     |                    |              |
|      | 23  | P. BASS KNOB                 | AAB7013      |      |     |                    |              |
|      | 24  | BONNET                       | ANE7003      |      |     |                    |              |
|      | 25  | AF CD ASSY                   | AWZ7088      |      |     |                    |              |
|      | 26  | VR ASSY                      | AWZ7270      |      |     |                    |              |
|      | 27  | H. P ASSY                    | AWZ7103      |      |     |                    |              |
|      | 28  | SECONDRY TRANS ASSY          | AWZ7107      |      |     |                    |              |
|      | 29  | DISPLAY ASSY                 | AWZ7113      |      |     |                    |              |
|      | 30  | CD DECK SW ASSY              | AWZ7125      |      |     |                    |              |
|      | 31  | TRANS PRIMARY ASSY           | AWZ7131      |      |     |                    |              |
|      | 32  | FM/AM TUNER MODULE           | AXQ1012      |      |     |                    |              |
|      | 33  | POWER MOD. F50               | AXQ1018      |      |     |                    |              |
|      | 34  | SCREW (P2.6×8)               | ABA1095      |      |     |                    |              |
|      | 35  | SCREW                        | ASZ40P060FMC |      |     |                    |              |
|      | 36  | SCREW                        | BBZ30P060FMC |      |     |                    |              |
|      | 37  | SCREW                        | BBZ30P080FZK |      |     |                    |              |
|      | 38  | .....                        |              |      |     |                    |              |
|      | 39  | SCREW                        | BPZ26P080FMC |      |     |                    |              |
|      | 40  | SCREW                        | CBZ30P080FMC |      |     |                    |              |
|      | 41  | SCREW                        | VPZ30P080FZK |      |     |                    |              |
|      | 42  | FRONT PANEL A                | AMB7054      |      |     |                    |              |
|      | 43  | LENS                         | AAK7021      |      |     |                    |              |
|      | 44  | AMP. TUNER BUTTON            | AAD7048      |      |     |                    |              |
|      | 45  | DOOR-L                       | AAN7016      |      |     |                    |              |
|      | 46  | DOOR-R                       | AAN7019      |      |     |                    |              |
|      | 47  | CATCHER                      | AEC7001      |      |     |                    |              |
|      | 48  | DOOR SPRING (L)              | ABH7001      |      |     |                    |              |
|      | 49  | DOOR SPRING (R)              | ABH7002      |      |     |                    |              |
|      | 50  | DECK. CD BUTTON              | AAD7049      |      |     |                    |              |

**● For XR-P340M/KC, SD, YPW, XR-P340/SD and YPW**

Part number differs between XR-P340M/KC, SD, YPW, XR-P340/SD, YPW and XR-P340M/KU

| Mark | No. | Symbol & Description         | Part No.     |              |              |              |              |              | Remarks |  |
|------|-----|------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|---------|--|
|      |     |                              | XR-P340M     |              |              |              | XR-P340      |              |         |  |
|      |     |                              | KU           | KC           | SD           | YPW          | SD           | YPW          |         |  |
|      | 25  | AF CD assy                   | AWZ7088      | AWZ7088      | AWZ7086      | AWZ7086      | AWZ7084      | AWZ7084      |         |  |
|      | 26  | VR assy                      | AWZ7270      | AWZ7270      | AWZ7280      | AWZ7080      | AWZ7080      | AWZ7080      |         |  |
|      | 29  | DISPLAY assy                 | AWZ7113      | AWZ7113      | AWZ7114      | AWZ7114      | AWZ7110      | AWZ7110      |         |  |
|      | 30  | CD DECK SW assy              | AWZ7125      | AWZ7125      | AWZ7125      | AWZ7125      | AWZ7124      | AWZ7124      |         |  |
|      | 31  | TRANS PRIMARY assy           | AWZ7131      | AWZ7131      | AWZ7130      | AWZ7127      | AWZ7130      | AWZ7127      |         |  |
|      | 8   | CASSETTE MOD. B              | EXK2430      | EXK2410      | EXK2410      | EXK2410      | EXK2410      | EXK2410      |         |  |
|      | 7   | MULTI MECHA assy             | AXA7006      | AXA7006      | AXA7006      | AXA7006      | .....        | .....        |         |  |
|      | 7   | SINGLE MECHA assy            | .....        | .....        | .....        | .....        | AXA7004      | AXA7004      |         |  |
| ▲    | 66  | S8001 Voltage selector       | .....        | .....        | AKX-507      | .....        | AKX-507      | .....        |         |  |
| ▲    | 1   | T8005 Power transformer      | ATS7009      | ATS7009      | ATS7010      | ATS7010      | ATS7010      | ATS7010      |         |  |
| ▲    | 3   | AC power cord                | ADG1146      | ADG1146      | ADG1051      | ADG1123      | ADG1051      | ADG1123      |         |  |
| ▲    | 65  | FU2 Fuse (T1A/250V)          | .....        | .....        | AEK-508      | .....        | AEK-508      | .....        |         |  |
|      | 16  | Front panel assy             | AMB7075      | AMB7075      | AMB7075      | AMB7075      | AMB7074      | AMB7074      |         |  |
|      | 42  | Front panel A                | AMB7054      | AMB7054      | AMB7054      | AMB7054      | AMB7053      | AMB7053      |         |  |
|      | 57  | Door spring                  | ABH7003      | ABH7003      | ABH7003      | ABH7003      | .....        | .....        |         |  |
|      | 56  | Door shaft                   | AXA7003      | AXA7003      | AXA7003      | AXA7003      | .....        | .....        |         |  |
|      | 61  | Damper                       | PXA1484      | PXA1484      | PXA1484      | PXA1484      | .....        | .....        |         |  |
|      | 62  | Screw                        | BPZ20P080FMC | BPZ20P080FMC | BPZ20P080FMC | BPZ20P080FMC | .....        | .....        |         |  |
|      | 51  | M-CD panel                   | AAK7016      | AAK7016      | AAK7016      | AAK7016      | .....        | .....        |         |  |
|      | 59  | S-CD panel                   | .....        | .....        | .....        | .....        | AAK7053      | AAK7053      |         |  |
|      | 59  | Multi door                   | AAK7017      | AAK7017      | AAK7017      | AAK7017      | .....        | .....        |         |  |
|      | 10  | Rear panel                   | ANC7026      | ANC7027      | ANC7021      | ANC7025      | ANC7020      | ANC7024      |         |  |
|      | 58  | Multi button                 | AAD7009      | AAD7009      | AAD7009      | AAD7009      | .....        | .....        |         |  |
|      | 60  | Lock lever spring            | ABH7004      | ABH7004      | ABH7004      | ABH7004      | .....        | .....        |         |  |
|      | 63  | Ground lead                  | ADB1005      | ADB1005      | ADB1005      | ADB1005      | .....        | .....        |         |  |
|      | 4   | Cord stopper                 | AEP-113      | AEP-113      | AEC-882      | AEC-882      | AEC-882      | AEC-882      |         |  |
|      | 54  | Trans frame                  | ANA7002      | ANA7002      | .....        | .....        | .....        | .....        |         |  |
|      | 20  | Tray cap                     | .....        | .....        | .....        | .....        | AAK7020      | AAK7020      |         |  |
|      | 35  | Screw                        | ASZ40P060FMC | ASZ40P060FMC | ASZ30P060FZK | ASZ30P060FZK | ASZ30P060FZK | ASZ30P060FZK |         |  |
|      | 37  | Screw<br>(for CD MECHA assy) | BBZ30P080FZK | BBZ30P080FZK | BBZ30P080FZK | BBZ30P080FZK | BBZ30P180FMC | BBZ30P180FMC | ※       |  |
|      | 55  | 65 lavel                     | ORW1069      | .....        | .....        | .....        | .....        | .....        |         |  |
|      | 67  | Caution label                | .....        | .....        | .....        | VRW-329      | .....        | VRW-329      |         |  |

※ : Refer to page 2-6 (\*3).

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

**(2) – 2. CASSETTE MECHA SECTION (FOR ALL MODELS)**

| Mark | No.                                    | Description | Parts No.    | Mark | No.  | Description | Parts No.  |
|------|--|-------------|--------------|------|--|-------------|------------|
| 1    | SPRING                                 |             | EBH1467      | 51   | SWITCH (AR – F)                                  |             | ESN1009    |
| 2    | SPRING                                 |             | EBH1475      | 52   | SWITCH (CrO2)                                    |             | ESN1009    |
| 3    | SPRING                                 |             | EBL1021      | 53   | SWITCH (HALF)                                    |             | ESG1002    |
| 4    | SPRING                                 |             | EBH1478      | 54   | CONNECTOR  |             | EKS1012    |
| 5    | SPRING                                 |             | EBH1483      | 55   | CONNECTOR  |             | EKS1017    |
| 6    | SPRING                                 |             | EBH1472      | 56   | PHOTO INTERRUPTER                                |             | ON1004     |
| 7    | SPRING                                 |             | EBH1496      | 57   | LEAD WIRE  |             | EDE1012    |
| 8    | SPRING                                 |             | EBH1495      | 58   | RESISTOR   |             | ERD25T561S |
| 9    | ARM                                    |             | ENV1431      | 59   | SCREW (For AZIMUTH)                              |             | EBA1034    |
| 10   | BRAKE                                  |             | ENV1395      | 60   | CASSETTE MECHA UNIT<br>(For EXK2420 and EXK2410) |             | EXA1347    |
| 11   | ARM                                    |             | ENV1394      | 60   | CASSETTE MECHA UNIT<br>(For EXK2430)             |             | EXA1362    |
| 12   | GEAR                                   |             | ENV1393      | 61   | SPRING   |             | EBL1019    |
| 13   | PULLEY                                 |             | ENV1291      | 62   | HEAD UNIT  |             | EXA1316    |
| 14   | REEL                                   |             | ENV1385      | 63   | HEAD UNIT  |             | EXA1317    |
| 15   | GEAR                                   |             | ENV1383      | 64   | SPRING   |             | EBL1473    |
| 16   | REEL                                   |             | ENV1384      | 65   | SPRING   |             | EBL1474    |
| 17   | ARM                                    |             | ENV1400      | 66   | SPRING   |             | EBL1476    |
| 18   | BUSH                                   |             | ENV1386      | 67   | SPRING   |             | EBL1479    |
| 19   | ARM                                    |             | ENV1403      | 68   | LEVER  |             | ENC1349    |
| 20   | LIMITER UNIT                           |             | EXA1349      | 69   | SCREW  |             | EBA1035    |
| 21   | FLYWHEEL UNIT                          |             | EXA1330      |      |  |             |            |
| 22   | FLYWHEEL UNIT                          |             | EXA1329      |      |  |             |            |
| 23   | ROLLER UNIT                            |             | EXA1352      |      |  |             |            |
| 24   | ROLLER UNIT                            |             | EXA1353      |      |  |             |            |
| 25   | FLYWHEEL UNIT                          |             | EXA1322      |      |  |             |            |
| 26   | FLYWHEEL UNIT                          |             | EXA1321      |      |  |             |            |
| 27   | SHAFT                                  |             | ELA1332      |      |  |             |            |
| 28   | SPRING                                 |             | EBH1468      |      |  |             |            |
| 29   | SOLENOID                               |             | EXP1011      |      |  |             |            |
| 30   | ARM                                    |             | ENC1359      |      |  |             |            |
| 31   | ARM                                    |             | ENC1358      |      |  |             |            |
| 32   | BRACKET                                |             | ENC1357      |      |  |             |            |
| 33   | BRACKET                                |             | AZN7094      |      |  |             |            |
| 34   | BELT                                   |             | ENT1033      |      |  |             |            |
| 35   | BELT                                   |             | ENT1032      |      |  |             |            |
| 36   | CHASSIS UNIT                           |             | EXA1348      |      |  |             |            |
| 37   | HEAD BASE ASSY                         |             | EXX1031      |      |  |             |            |
| 38   | MOTOR ASSY                             |             | EXX1030      |      |  |             |            |
| 39   | HEAD BASE ASSEMBLY                     |             | EXX1029      |      |  |             |            |
| 40   | SUB COMPLEX PCB                        |             | ENX1026      |      |  |             |            |
| 41   | SUB COMPLEX PCB                        |             | ENX1022      |      |  |             |            |
| 42   | DECK UNIT (For EXK2420)                |             | EWM1002      |      |  |             |            |
| 42   | DECK UNIT<br>(For EXK2410 and EXK2430) |             | EWM1001      |      |  |             |            |
| 43   | SCREW                                  |             | BSZ20P035FMC |      |  |             |            |
| 44   | SCREW                                  |             | PMS26P025FUC |      |  |             |            |
| 45   | SCREW                                  |             | BSZ20P030FMC |      |  |             |            |
| 46   | SCREW                                  |             | ATZ26P080FMC |      |  |             |            |
| 47   | WASHER                                 |             | EBF1028      |      |  |             |            |
| 48   | WASHER                                 |             | EBF1027      |      |  |             |            |
| 49   | SWITCH (AR – R)                        |             | ESN1009      |      |  |             |            |
| 50   | SWITCH (CrO2)                          |             | ESN1009      |      |  |             |            |

**(2) - 3. CD MULTI MECHA ASSY  
(FOR XR-P740M, XR-P640M AND XR-P340M)**

| <b>Mark</b> | <b>No.</b>                           | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b> | <b>No.</b>                             | <b>Description</b> | <b>Parts No.</b> |
|-------------|--------------------------------------|--------------------|------------------|-------------|--|--------------------|------------------|
| 1           | MOTOR PULLEY                         | PNW1634            |                  | 51          | GEAR 1                                 | PNW2052            |                  |
| 2           | GEAR HOLDER                          | PNW1929            |                  | 52          | GEAR 2                                 | PNW2053            |                  |
| 3           | PU FRELXIBLE CABLE                   | PNP1343            |                  | 53          | GEAR 3                                 | PNW2054            |                  |
| 4           | CAM GEAR                             | PNW1923            |                  | 54          | PINION GEAR                            | PNW2055            |                  |
| 5           | BELT                                 | PEB1138            |                  | 55          | PWB HOLDER                             | PNW2057            |                  |
| 6           | TOP GUIDE N                          | PNW2441            | NSP              | 56          | CARRIAGE DC MOTOR/0.3W                 | PXM1027            |                  |
| 7           | GEAR PULLEY                          | PNW1918            |                  | 57          | D.C. MOTOR ASSY<br>(SPINDLE, with OIL) | PEA1235            |                  |
| 8           | GEAR S                               | PNW1919            |                  | 58          | PICKUP ASSY                            | PEA1179            |                  |
| 9           | GEAR L                               | PNW1920            |                  | 59          | DISC TABLE ASSY                        | PEA1035            |                  |
| 10          | EJECT SPRING                         | PBH1107            |                  | 60          | SCREW                                  | BBZ26P060FMC       |                  |
| 11          | SWITCH LEVER                         | PNW1927            |                  | 61          | SCREW                                  | BPZ20P060FMC       |                  |
| 12          | SEVEN BAR                            | PNW1931            |                  | 62          | SCREW                                  | BPZ26P100FMC       |                  |
| 13          | SUB ROTARY LEVER                     | PNW1933            |                  | 63          | SCREW                                  | JFZ17P025FZK       |                  |
| 14          | SUB ROTARY LEVER SPRING              | PBH1111            |                  | 64          | SCREW                                  | JFZ20P040FMC       |                  |
| 15          | ROTARY LEVER                         | PNW1932            |                  | 65          | WASHER                                 | WT12D032D025       |                  |
| 16          | DRIVE PLATE                          | PNW1930            |                  | 66          | .....                                  |                    |                  |
| 17          | MOTOR SCREW                          | PBA-112            |                  | 67          | STOP SPRING                            | PBH1131            |                  |
| 18          | HOLDER LEVER SPRING                  | PBH1110            |                  | 68          | STOPPER                                | PNW2069            |                  |
| 19          | DISC HOLDER                          | PNW1924            |                  | 69          | CARRIAGE DC MOTOR ASSY                 | PEA1246            |                  |
| 20          | CUSHION A                            | PED1001            |                  |             |  |                    |                  |
| 21          | HOLDER LEVER                         | PNW1925            |                  |             |  |                    |                  |
| 22          | FLOAT RUBBER                         | PEB1014            |                  |             |  |                    |                  |
| 23          | FLOAT RUBBER                         | PEB1132            | NSP              | 101         | MOTOR                                  | VXM1033            |                  |
| 24          | FLOAT SCREW                          | PBA1073            | NSP              | 102         | EJECT LEVER                            | PNB1306            |                  |
| 25          | RELEASE LEVER                        | PNW1934            |                  | 103         | UPPER CHASSIS N                        | PNB1267            |                  |
| 26          | RELEASE SPRING                       | PBH1106            | NSP              | 104         | SERVO MECHANISM ASSY M                 | PXA1537            |                  |
| 27          | CLAMPER CAM                          | PNW1922            |                  | 105         | LOADING BOARD ASSY                     | AWZ7207            |                  |
| 28          | CLAMPER HOLDER                       | PNW1921            |                  | 106         | SUB CHASSIS N                          | PNW2440            |                  |
| 29          | CLAMPER SPRING                       | PBH1109            |                  | 107         | .....                                  |                    |                  |
| 30          | CLAMPER                              | PNW1857            | NSP              | 108         | MAIN CHASSIS                           | PNW2074            |                  |
|             |                                      |                    |                  | 109         | SELECT BOARD ASSY                      | AWZ7209            |                  |
| 31          | LOCK LEVER                           | PNW1917            | NSP              | 110         | MOTOR BOARD ASSY                       | AWZ7208            |                  |
| 32          | LOCK SPRING                          | PBH1108            |                  |             |  |                    |                  |
| 33          | STAIR NL                             | PNW2443            | NSP              | 111         | MECHANISM BOARD ASSY                   | PWX1192            |                  |
| 34          | STAIR NR                             | PNW2444            | NSP              | 112         | EARTH LEAD UNIT                        | PDF1074            |                  |
| 35          | SYNCHRONIZE LEVER                    | PNW1926            | NSP              | 113         | CLAMP MAGNET                           | PMF1014            |                  |
| 36          | MOTOR ASSY<br>(LOADING, DISC SELECT) | PEA1130            | NSP              | 114         | GEAR STOPPER                           | PNB1303            |                  |
| 37          | SCREW                                | PMZ26P040FMC       | NSP              | 115         | YOKE M                                 | PNB1312            |                  |
| 38          | SCREW                                | PPZ30P080FMC       |                  | 116         | AV ANGLE                               | PNB1405            |                  |
| 39          | SCREW                                | BBZ30P060FMC       |                  | 117         | CARRIAGE BASE                          | PNW2445            |                  |
| 40          | WASHER                               | WT26D047D025       |                  |             |  |                    |                  |
| 41          | WASHER                               | WA31D054D025       |                  |             |  |                    |                  |
| 42          | E RING                               | Z39-010            |                  |             |  |                    |                  |
| 43          | SCREW                                | IPZ30P080FMC       |                  |             |  |                    |                  |
| 44          | RUBBER SPACER                        | PEB1238            |                  |             |  |                    |                  |
| 45          | RUBBER SPACER                        | PEB1179            |                  |             |  |                    |                  |
| 46          | SILENT RING                          | PBK1093            |                  |             |  |                    |                  |
| 47          | WASHER                               | WA62D130D025       |                  |             |  |                    |                  |
| 48          | EARTH SPRING                         | PBH1132            |                  |             |  |                    |                  |
| 49          | GUIDE BAR                            | PLA1094            |                  |             |  |                    |                  |
| 50          | DISC TABLE                           | PNW1067            |                  |             |  |                    |                  |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

**(2)–4. CD SINGLE MECHA ASSY (FOR XR–P740, XR–P640 AND XR–P340)**

| Mark | No. | Description                 | Parts No.    | Mark | No. | Description              | Parts No.    |
|------|-----|-----------------------------|--------------|------|-----|--------------------------|--------------|
|      | 1   | LEVER SWITCH (CLAMP, S8001) | DSK1003      |      | 26  | WASHER                   | WT12D032D025 |
|      | 2   | FLOAT SCREW                 | PBA1048      |      | 27  | PICKUP ASSY              | PEA1179      |
|      | 3   | RUBBER BELT                 | PEB1193      |      | 28  | GUIDE BAR                | PLA1094      |
|      | 4   | MOTOR PULLEY                | PNW1634      | NSP  | 29  | GEAR 1                   | PNW2052      |
|      | 5   | TRAY                        | PNW2265      |      | 30  | GEAR STOPPER             | PNB1303      |
|      | 6   | FLOAT BASE                  | PNW2032      |      | 31  | SCREW                    | BPZ20P060FMC |
|      | 7   | DRIVE GEAR 2                | PNW2369      |      | 32  | PWB HOLDER               | PNW2057      |
|      | 8   | GEAR PULLEY                 | PNW2034      | NSP  | 33  | SCREW                    | BPZ26P100FMC |
|      | 9   | CLAMPER BASE                | PNW2375      |      | 34  | EARTH LEAD UNIT          | PDF1104      |
|      | 10  | CLAMP CAM                   | PNW2364      |      | 35  | SCREW                    | BBZ26P060FMC |
|      | 11  | DC MOTOR/0.75W (LOADING)    | PXM1010      | NSP  | 36  | MECHANISM BOARD ASSY     | PWX1192      |
|      | 12  | FLOAT RUBBER                | PEB1014      | NSP  | 37  | CLAMP MAGNET             | PMF1014      |
|      | 13  | FLOAT RUBBER                | PEB1132      | NSP  | 38  | YOKES                    | PNB1216      |
|      | 14  | SCREW                       | BPZ26P080FMC | NSP  | 39  | H RUBBER                 | PEB1249      |
|      | 15  | SCREW                       | Z39-018      | NSP  | 40  | CLAMPER S                | PNW1609      |
| NSP  | 16  | SCREW                       | PMZ26P040FMC | NSP  | 41  | LOADING BASE             | PNW2376      |
|      | 17  | PINION GEAR                 | PNW2055      | NSP  | 42  | DC MOTOR ASSY (CARRIAGE) | PEA1246      |
|      | 18  | DC MOTOR (CARRIAGE)         | PXM1027      | NSP  | 43  | SERVO MECHANISM ASSY     | PXA1536      |
|      | 19  | DC MOTOR ASSY (SPINDLE)     | PEA1235      | NSP  | 44  | SCREW                    | BBZ30P080FZK |
|      | 20  | CARRIAGE BASE               | PNW2058      | NSP  | 45  | CONNECTOR ASSY (4P)      | PDE1238      |
|      | 21  | DISC TABLE                  | PNW1608      | NSP  | 46  | CONNECTOR ASSY (5P)      | PDE1239      |
|      | 22  | SCREW                       | JFZ20P030FNI |      |     |                          |              |
|      | 23  | SCREW                       | JFZ17P025FZK |      |     |                          |              |
|      | 24  | GEAR 3                      | PNW2054      |      |     |                          |              |
|      | 25  | GEAR 2                      | PNW2053      |      |     |                          |              |

**(2)–5. POWER AMP MODULE SECTION (FOR ALL MODELS)**

| Mark | No. | Description                            | Parts No.    | Mark | No. | Description                          | Parts No. |
|------|-----|--|--------------|------|-----|--------------------------------------|-----------|
|      | 1   | FRONT ASSY FOR 100W<br>(For AXQ1019)   | AWZ5389      | ▲    | 18  | TRANSISTOR (Q7113)<br>(AXQ1019 only) | 2SD1913   |
|      | 1   | FRONT ASSY FOR 50W<br>(For AXQ1018)    | AWZ5390      | ▲    | 19  | TRANSISTOR (Q7114)<br>(AXQ1019 only) | 2SD1913   |
|      | 2   | REAR, PWR, PRTEC ASSY<br>(For AXQ1019) | AWZ5391      |      | 20  | TRANSISTOR (Q7503)<br>(AXQ1019 only) | 2SC4793   |
|      | 2   | PWR, PRTEC ASSY<br>(For AXQ1018)       | AWZ5392      |      | 21  | TRANSISTOR (Q7504)<br>(AXQ1019 only) | 2SC4793   |
|      | 3   | HEAT SINK (AL)                         | ANH1446      |      | 22  | TRANSISTOR (Q7509)<br>(AXQ1019 only) | 2SA1837   |
|      | 4   | BRACKET                                | ANG1868      |      | 23  | TRANSISTOR (Q7510)<br>(AXQ1019 only) | 2SA1837   |
|      | 5   | SHEET                                  | AEB1256      | ▲    | 24  | TRANSISTOR (Q7511)<br>(For AXQ1019)  | 2SA1264N  |
|      | 6   | MOLD A                                 | AMR2594      |      | 24  | TRANSISTOR (Q7511)<br>(For AXQ1018)  | 2SA1263N  |
|      | 7   | MOLD B                                 | AMR2595      | ▲    | 24  | TRANSISTOR (Q7512)<br>(For AXQ1019)  | 2SA1264N  |
|      | 8   | SCREW (3×10)                           | ABA1021      | ▲    | 25  | TRANSISTOR (Q7512)<br>(For AXQ1018)  | 2SA1263N  |
|      | 9   | SCREW                                  | BBZ30P140FZK | ▲    | 26  | TRANSISTOR (Q7513)<br>(For AXQ1019)  | 2SC3181N  |
|      | 10  | SCREW                                  | BPZ30P350FZK | ▲    | 26  | TRANSISTOR (Q7513)<br>(For AXQ1018)  | 2SC3180N  |
|      | 11  | FAN MOTOR                              | AXM1019      | ▲    | 27  | TRANSISTOR (Q7514)<br>(For AXQ1019)  | 2SC3181N  |
|      | 12  | REGULATOR IC (IC7401)                  | MC7812CT     | ▲    | 27  | TRANSISTOR (Q7514)<br>(For AXQ1018)  | 2SC3180N  |
|      | 13  | REGULATOR IC (IC7402)                  | NJM7912A     |      |     |                                      |           |
|      | 14  | REGULATOR IC (IC7403)                  | MC7812CT     | ▲    |     |                                      |           |
|      | 15  | REGULATOR IC (IC7404)                  | MC7805CT     | ▲    |     |                                      |           |
| △    | 16  | TRANSISTOR (Q7111)<br>(AXQ1019 only)   | 2SB1274      | ▲    |     |                                      |           |
| △    | 17  | TRANSISTOR (Q7112)<br>(AXQ1019 only)   | 2SB1274      | ▲    |     |                                      |           |
|      |     |  |              | ▲    | 27  | TRANSISTOR (Q7514)<br>(For AXQ1018)  | 2SC3180N  |

## 1.9 PCB PARTS LIST

### NOTES :

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The ▲ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

|                                   |         |   |   |   |   |
|-----------------------------------|---------|---|---|---|---|
| 560Ω → 56 × 10 <sup>1</sup> → 561 | RD1/8PM | 5 | 6 | 1 | J |
| 47kΩ → 47 × 10 <sup>3</sup> → 473 | RD1/4PS | 4 | 7 | 3 | J |
| 0.5Ω → 0R5                        | RN2H    | 0 | R | 5 | K |
| 1Ω → 010                          | RS1P    | 0 | 1 | 0 | K |

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

|                                       |         |   |   |   |   |   |
|---------------------------------------|---------|---|---|---|---|---|
| 5.62kΩ → 562 × 10 <sup>1</sup> → 5621 | RM1/4PC | 5 | 6 | 2 | 1 | F |
|---------------------------------------|---------|---|---|---|---|---|

### (1) FOR XR-P740M, XR-P740, XR-P640M AND XR-P640

#### (1)-1. LIST OF WHOLE PCB ASSEMBLIES

| Mark | Symbol & Description    | Part No. |         |         |         |          |         | Remarks |  |
|------|-------------------------|----------|---------|---------|---------|----------|---------|---------|--|
|      |                         | XR-P740M |         | XR-P740 |         | XR-P640M |         |         |  |
|      |                         | SD       | YPW     | SD      | SD      | YPW      | SD      |         |  |
| NSP  | MAIN assy               | AWK7041  | AWK7041 | AWK7080 | AWK7037 | AWK7037  | AWK7035 |         |  |
|      | └ AF CD assy            | AWZ7095  | AWZ7095 | AWZ7281 | AWZ7091 | AWZ7091  | AWZ7089 |         |  |
|      | └ H. P assy             | AWZ7105  | AWZ7105 | AWZ7105 | AWZ7105 | AWZ7105  | AWZ7105 |         |  |
|      | └ SECONDRY TRANS assy   | AWZ7211  | AWZ7211 | AWZ7211 | AWZ7211 | AWZ7211  | AWZ7211 |         |  |
|      | └ VR assy               | AWZ7282  | AWZ7282 | AWZ7282 | AWZ7099 | AWZ7099  | AWZ7099 |         |  |
|      | COMPLEX assy            | AWM7050  | AWM7051 | AWM7081 | AWM7040 | AWM7041  | AWM7034 |         |  |
|      | └ CD DECK SW assy       | AWZ7125  | AWZ7125 | AWZ7124 | AWZ7125 | AWZ7125  | AWZ7124 |         |  |
|      | └ TRANS PRIMARY assy    | AWZ7130  | AWZ7127 | AWZ7130 | AWZ7130 | AWZ7127  | AWZ7130 |         |  |
|      | └ DISPLAY assy          | AWZ7215  | AWZ7215 | AWZ7214 | AWZ7118 | AWZ7118  | AWZ7116 |         |  |
|      | PRO LOGIC assy          | AWM7054  | AWM7054 | AWM7054 | .....   | .....    | .....   |         |  |
| NSP  | └ PROLOGIC assy         | AWZ7138  | AWZ7138 | AWZ7138 | .....   | .....    | .....   |         |  |
|      | └ ADDON DISPLAY assy    | AWZ7141  | AWZ7141 | AWZ7141 | .....   | .....    | .....   |         |  |
|      | DOLBY SURROUND assy     | .....    | .....   | .....   | AWM7053 | AWM7053  | AWM7053 |         |  |
|      | └ DOL SURR assy         | .....    | .....   | .....   | AWZ7137 | AWZ7137  | AWZ7137 |         |  |
|      | └ ADDON DISPLAY assy    | .....    | .....   | .....   | AWZ7139 | AWZ7139  | AWZ7139 |         |  |
|      | MULTI MECHA assy        | AXA7006  | AXA7006 | .....   | AXA7006 | AXA7006  | .....   |         |  |
|      | └ LOADING BOARD assy    | AWZ7207  | AWZ7207 | .....   | AWZ7207 | AWZ7207  | .....   |         |  |
|      | └ MOTOR BOARD assy      | AWZ7208  | AWZ7208 | .....   | AWZ7208 | AWZ7208  | .....   |         |  |
|      | └ SELECT BOARD assy     | AWZ7209  | AWZ7209 | .....   | AWZ7209 | AWZ7209  | .....   |         |  |
|      | └ MECHANISM BOARD assy  | PWX1192  | PWX1192 | .....   | PWX1192 | PWX1192  | .....   |         |  |
| NSP  | SINGLE MECHA assy       | .....    | .....   | AXA7004 | .....   | .....    | AXA7004 |         |  |
|      | └ MECHANISM BOARD assy  | .....    | .....   | PWX1192 | .....   | .....    | PWX1192 |         |  |
|      | FM/AM TUNER MODULE      | AXQ1012  | AXQ1012 | AXQ1012 | AXQ1012 | AXQ1012  | AXQ1012 |         |  |
|      | POWER MOD. F100+R20     | AXQ1019  | AXQ1019 | AXQ1019 | AXQ1019 | AXQ1019  | AXQ1019 |         |  |
|      | └ FRONT ASSY FOR 100W   | AWZ5389  | AWZ5389 | AWZ5389 | AWZ5389 | AWZ5389  | AWZ5389 |         |  |
|      | └ REAR, PWR, PRTEC ASSY | AWZ5391  | AWZ5391 | AWZ5391 | AWZ5391 | AWZ5391  | AWZ5391 |         |  |
|      | CASSETTE MECHA MOD. BC  | EXK2420  | EXK2420 | EXK2420 | EXK2420 | EXK2420  | EXK2420 |         |  |
|      | └ DECK unit             | EWM1002  | EWM1002 | EWM1002 | EWM1002 | EWM1002  | EWM1002 |         |  |

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

## (1) - 2. FOR XR-P740M/SD

| <b>Mark</b>                           | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b>                       | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> |
|---------------------------------------|------------|--------------------|------------------|-----------------------------------|------------|--------------------|------------------|
| <b>AF CD ASSY</b>                     |            |                    |                  |                                   |            |                    |                  |
| <b>SEMICONDUCTORS</b>                 |            |                    |                  |                                   |            |                    |                  |
| IC8151                                |            | CXA1372Q           |                  | C1013, C1014                      |            | CEAS470M16         |                  |
| IC8301                                |            | CXD2517Q           |                  | C2251, C2252                      |            | CEAS470M50         |                  |
| IC1001                                |            | ICP-N70            |                  | C3301, C3302, C3501, C8160, C8162 |            | CEAS4R7M50         |                  |
| IC8201, IC8202 LA6520                 |            |                    |                  | C2503, C2504                      |            | CEASR15M50         |                  |
| IC2104                                |            | M66311FP           |                  | C3502, C3601, C8309               |            | CEASR47M50         |                  |
| IC2101                                |            | MC14052BF          |                  | C8164, C8167, C8169, C8212        |            | CKSQYB103K50       |                  |
| IC2103, IC2201-IC2203, IC3301, IC3501 |            | NJM4558M-D         |                  | C8306, C8441, C8442               |            | CKSQYB152K50       |                  |
| IC3601, IC8405                        |            | NJM4558M-D         |                  | C3309, C3310, C8155               |            | CKSQYB182K50       |                  |
| IC8402                                |            | TC7S04F            |                  | C3503                             |            | CKSQYB223K50       |                  |
| IC2102                                |            | TC9162N            |                  | C3305, C3306                      |            | CKSQYB273K50       |                  |
| IC8401                                |            | TC9268F            |                  | C3307, C3308, C8170               |            | CKSQYB332K50       |                  |
| Q1051, Q1053                          |            | 2SA1048            |                  | C8156, C8168                      |            | CKSQYB333K50       |                  |
| Q1002, Q1006, Q1040                   |            | 2SA1515            |                  | C2201-C2203                       |            | CKSQYB471K50       |                  |
| Q1005, Q106                           |            | 2SB560             |                  | C8171, C8172                      |            | CKSQYB472K50       |                  |
| Q1052, Q1403, Q9001-Q9003, Q9005      |            | 2SC2458            |                  | C8307                             |            | CKSQYB473K50       |                  |
| Q1003                                 |            | 2SC3377            |                  | C3311, C3312, C8157, C8202, C8203 |            | CKSQYF103Z50       |                  |
| Q105                                  |            | 2SD438             |                  | C8205-C8207                       |            | CKSQYF103Z50       |                  |
| Q8401                                 |            | 2SK246             |                  | C1301-C1304, C2253, C2257         |            | CKSQYF104Z50       |                  |
| Q1001, Q1007, Q1041                   |            | RN1201             |                  | C8158, C8159, C8161, C8163, C8301 |            | CKSQYF104Z50       |                  |
| Q1004, Q9004                          |            | RN2201             |                  | C8304, C8308, C8361, C8414, C8415 |            | CKSQYF104Z50       |                  |
| Q8402                                 |            | RN2203             |                  | C8431, C8432, C8461, C8462        |            | CKSQYF104Z50       |                  |
| D1001                                 |            | D5SB20F            |                  | C1009                             |            | CQMA333K250        |                  |
| D1021, D1022, D1027, D1031            |            | HSS104-02          |                  | <b>RESISTORS</b>                  |            |                    |                  |
| D1153, D1154, D6901, D8301, D8401     |            | HSS104-02          |                  | VR8151, VR8152 (22kΩ)             |            | ACP1057            |                  |
| D9001                                 |            | HSS104-02          |                  | R2125                             |            | RA11T103J          |                  |
| D2201, D8211                          |            | HZS6CL             |                  | R1159, R1160                      |            | RD1/2PM151J        |                  |
| D1010                                 |            | HZS7BL             |                  | R1064, R1153, R1157               |            | RD1/4PM102J        |                  |
| D1002, D1003                          |            | RB152              |                  | R1041                             |            | RD1/4PM222J        |                  |
| D1023                                 |            | RD30ESB4           |                  | R1002                             |            | RD1/4PM272J        |                  |
| D1151, D1152                          |            | RD5.1ESB           |                  | R1020                             |            | RD1/4PM432J        |                  |
| D1011, D1012                          |            | RD5.6ESB2          |                  | R1003                             |            | RD1/4PM472J        |                  |
| D1007, D1008, D1013-D1020             |            | S5688G             |                  | R1019                             |            | RD1/4PM511J        |                  |
| D1024, D1025, D1041-D1043,            |            | S5688G             |                  | R1301, R1302                      |            | RD1/4PMF6R8J       |                  |
| D1996-D1999                           |            |                    |                  | R1031, R2101, R2102, R2105-R2107  |            | RD1/8PM102J        |                  |
| <b>CAPACITORS</b>                     |            |                    |                  | R2111-R2113, R2117, R2129, R9007  |            | RD1/8PM102J        |                  |
| C1001, C1002 (6800/63)                |            | ACH1247            |                  | R1040, R1063, R1154, R1158        |            | RD1/8PM103J        |                  |
| C2255, C8173, C8174                   |            | CCSQCH101J50       |                  | R8368                             |            | RD1/8PM105J        |                  |
| C8403, C8404                          |            | CCSQCH150J50       |                  | R1026                             |            | RD1/8PM114J        |                  |
| C3303, C3304                          |            | CCSQCH220J50       |                  | R1015                             |            | RD1/8PM223J        |                  |
| C2204                                 |            | CCSQCH331J50       |                  | R1051                             |            | RD1/8PM331J        |                  |
| C8435-C8438                           |            | CCSQCH390J50       |                  | R3502                             |            | RD1/8PM433J        |                  |
| C8429, C8430                          |            | CCSQCH560J50       |                  | R1052                             |            | RD1/8PM471J        |                  |
| C8433, C8434                          |            | CEANP2R2M50        |                  | R1151, R2136, R9001, R9002        |            | RD1/8PM472J        |                  |
| C1019                                 |            | CEAS10M50          |                  | R2114                             |            | RD1/8PM473J        |                  |
| C1016                                 |            | CEAS10M10          |                  | R1013                             |            | RD1/8PM562J        |                  |
| C1011, C1012                          |            | CEAS10M16          |                  | R2121, R2122                      |            | RD1/8PM912J        |                  |
| C1018                                 |            | CEAS10M63          |                  | R1006, R1016                      |            | RS1LMFR22J         |                  |
| C1007, C1225                          |            | CEAS220M50         |                  | R1001                             |            | RS2LMF151J         |                  |
| C1017                                 |            | CEAS221M35         |                  | R1998                             |            | RS2LMF220J         |                  |
| C1004-C1006                           |            | CEAS222M35         |                  | R1007, R1017                      |            | RS2LMF22J          |                  |
| C2501, C2502                          |            | CEAS2R2M50         |                  | R1999                             |            | RS3LMF3R9J         |                  |
| C8216, C8217, C8302                   |            | CEAS330M16         |                  | Other Resistors                   |            | RS1/105□□□J        |                  |
| C8175, C8176                          |            | CEAS331M16         |                  | <b>OTHERS</b>                     |            |                    |                  |
| C1003                                 |            | CEAS332M35         |                  | CN8131 CONNECTOR                  |            | 12FMZ-ABT          |                  |
| C1224                                 |            | CEAS3R3M50         |                  | CN8204 6P JUMPER CONNECTOR        |            | 52147-0610         |                  |
|                                       |            |                    |                  | CN2101 PIN JACK 2P (VIDEO/AUX)    |            | AKB1171            |                  |
|                                       |            |                    |                  | SPEAKER TERMINAL 4-P              |            | AKE1026            |                  |
|                                       |            |                    |                  | CN1 36P SOCKET                    |            | AKP1105            |                  |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

| <b>Mark</b>                 | <b>No.</b>       | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b> | <b>No.</b> | <b>Description</b>                 | <b>Parts No.</b> |
|-----------------------------|------------------|--------------------|------------------|-------------|------------|------------------------------------|------------------|
| CN10                        | JUMPER CONNECTOR | KPC6               |                  |             |            | <b>DISPLAY ASSY</b>                |                  |
| X8401                       | XTAL RES (OSC)   | FSS1008            |                  |             |            | SEMICONDUCTORS                     |                  |
| PCB BINDER                  |                  | VEF1008            |                  |             |            | IC1951                             | M66311FP         |
| CN8202                      | CONNECTER        | VKN1051            |                  |             |            | IC2501, IC3701 – IC3703            | NJM4558M-D       |
| CN8203                      | CONNECTOR 4P     | 4-173981-4         |                  |             |            | IC1901                             | PD4493A          |
| <b>H.P ASSY</b>             |                  |                    |                  |             |            |                                    |                  |
| <b>RESISTORS</b>            |                  |                    |                  |             |            |                                    |                  |
| R1201, R1202                |                  | RS3LMF331J         |                  |             |            | Q1801                              | 2SA1048          |
| Other Resistors             |                  | RS1/10S□□□J        |                  |             |            | Q1901                              | 2SC2458          |
| <b>OTHERS</b>               |                  |                    |                  |             |            |                                    |                  |
| CN1201                      | JACK             | AKN1029            |                  |             |            | Q1902                              | RN1201           |
|                             |                  |                    |                  |             |            | Q1707                              | RN2201           |
|                             |                  |                    |                  |             |            | D1701 – D1705                      | AEL1118          |
|                             |                  |                    |                  |             |            | D1801 – D1817, D1819, D1901, D1903 | HSS104-02        |
|                             |                  |                    |                  |             |            | D1905, D1906, D3701 – D3705        | HSS104-02        |
| <b>SECONDRY TRANS ASSY</b>  |                  |                    |                  |             |            |                                    |                  |
| <b>SEMICONDUCTORS</b>       |                  |                    |                  |             |            |                                    |                  |
| IC1002 – IC1005             |                  | ICP-N70            |                  |             |            | D1951, D1953                       | HZS6CL           |
|                             |                  |                    |                  |             |            | D1904                              | HZS7AL           |
| <b>VR ASSY</b>              |                  |                    |                  |             |            |                                    |                  |
| <b>SEMICONDUCTORS</b>       |                  |                    |                  |             |            |                                    |                  |
| IC1501, IC1502 NJM4558M-D   |                  |                    |                  |             |            | S1801 – S1815                      | ASG1034          |
| IC1551                      |                  | TA8409S            |                  |             |            | S1901                              | ASX1021          |
| <b>CAPACITORS</b>           |                  |                    |                  |             |            |                                    |                  |
| C1517, C1518                |                  | CCSQCH470J50       |                  |             |            | C1903                              | ACH1246          |
| C1554                       |                  | CEAS101M16         |                  |             |            | C1952                              | CCSQCH101J50     |
| C1503, C1504, C1511 – C1514 |                  | CEAS2R2M50         |                  |             |            | C2504                              | CCSQCH221J50     |
| C1501, C1502                |                  | CEYA2R2M50         |                  |             |            | C1907                              | CEJA010M50       |
| C1557, C1558                |                  | CKSQYB273K50       |                  |             |            | C1910, C2503, C2505                | CEJA100M50       |
| C1509, C1510, C1519, C1520  |                  | CKSQYB473K50       |                  |             |            | C1905                              | CEJA221M10       |
| C1555, C1556                |                  | CKSQYB473K50       |                  |             |            | C1902                              | CEJA470M16       |
| C1551 – C1553               |                  | CKSQYF104Z50       |                  |             |            | C2502                              | CEJA4R7M50       |
| <b>RESISTORS</b>            |                  |                    |                  |             |            |                                    |                  |
| VR301 (100K – 3B*4)         |                  | ACX1088            |                  |             |            | C1908                              | CFTY224J50       |
| Other Resistors             |                  | RS1/10S□□□J        |                  |             |            | C1915, C1916                       | CKSQYB102K50     |
| <b>CD DECK SW ASSY</b>      |                  |                    |                  |             |            |                                    |                  |
| <b>SEMICONDUCTORS</b>       |                  |                    |                  |             |            |                                    |                  |
| Q1701 – Q1706               |                  |                    |                  |             |            | C1954                              | CKSQYB103K50     |
| D1708                       |                  | 2SA1048            |                  |             |            | C2501                              | CKSQYB122K50     |
| D1706, D1707, D1709 – D1714 |                  | AEL1131            |                  |             |            | C3710, C3711                       | CKSQYB152K50     |
|                             |                  | AEL1132            |                  |             |            | C3704, C3705                       | CKSQYB153K50     |
|                             |                  |                    |                  |             |            | C3713, C3714                       | CKSQYB471K50     |
| <b>SWITCHES</b>             |                  |                    |                  |             |            |                                    |                  |
| S1816 – S1835               |                  | ASG1034            |                  |             |            | C3707, C3708                       | CKSQYB472K50     |
|                             |                  |                    |                  |             |            | C2507, C3701, C3702                | CKSQYB473K50     |
|                             |                  |                    |                  |             |            | C2506                              | CKSQYB682K50     |
|                             |                  |                    |                  |             |            | C1909                              | CKSQYF102Z50     |
|                             |                  |                    |                  |             |            | C1955                              | CKSQYF103Z50     |
|                             |                  |                    |                  |             |            | C1901, C1904, C1906, C1911 – C1914 | CKSQYF473Z50     |
|                             |                  |                    |                  |             |            | C2508, C2509, C3703, C3706, C3709  | CKSQYF473Z50     |
|                             |                  |                    |                  |             |            | C3712, C3715                       | CKSQYF473Z50     |
| <b>RESISTORS</b>            |                  |                    |                  |             |            |                                    |                  |
| R1703                       |                  | RD1/8PM201J        |                  |             |            | VR2501 (10K-B)                     | ACS1104          |
| R1704                       |                  | RD1/8PM241J        |                  |             |            | R1701                              | RD1/8PM181J      |
| Other Resistors             |                  | RS1/10S□□□J        |                  |             |            | R1801 – R1804                      | RD1/8PM223J      |
| <b>TRANS PRIMARY ASSY</b>   |                  |                    |                  |             |            |                                    |                  |
| <b>COILS AND FILTERS</b>    |                  |                    |                  |             |            |                                    |                  |
| L1101                       |                  | ATF-151            |                  |             |            | R1941                              | RD1/8PM472J      |
| <b>CAPACITORS</b>           |                  |                    |                  |             |            |                                    |                  |
| C1102 (0.01/400)            |                  | ACG1003            |                  |             |            | R1919                              | RD1/8PM473J      |
| <b>RESISTORS</b>            |                  |                    |                  |             |            |                                    |                  |
| Other Resistors             |                  | RS1/10S□□□J        |                  |             |            | R1935, R1938, R1939                | RD1/8PM561J      |
|                             |                  |                    |                  |             |            | Other Resistors                    | RS1/10S□□□J      |
| <b>OTHERS</b>               |                  |                    |                  |             |            |                                    |                  |
|                             |                  |                    |                  |             |            | V1701                              | AAV7002          |
|                             |                  |                    |                  |             |            | JACK                               | AKN1030          |
|                             |                  |                    |                  |             |            | CN1001 36P SOCKET                  | AKP1105          |
|                             |                  |                    |                  |             |            | X1901                              | ASS1018          |
|                             |                  |                    |                  |             |            | REMOTE RECEIVER UNIT               | AXX1023          |

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

| <b>Mark</b>                       | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b> | <b>No.</b> | <b>Description</b>                   | <b>Parts No.</b> |
|-----------------------------------|------------|--------------------|------------------|-------------|------------|--------------------------------------|------------------|
| <b>PROLOGIC ASSY</b>              |            |                    |                  |             |            |                                      |                  |
| <b>SEMICONDUCTORS</b>             |            |                    |                  |             |            |                                      |                  |
| IC3406                            |            | LA2780N            |                  |             |            | RESISTORS                            |                  |
| IC3410                            |            | LM3364K-15         |                  |             |            | VR3401 (22kΩ)                        | ACP1044          |
| IC3408                            |            | LV1001M-A          |                  |             |            | R3472                                | RD1/2PM561J      |
| IC3402                            |            | MC14053BF          |                  |             |            | R3473-R3475                          | RD1/8PM222J      |
| IC3403-IC3405, IC3409             |            | NJM4558M-D         |                  |             |            | Other Resistors                      | RS1/10S□□□J      |
| IC3401                            |            | TC9154AP           |                  |             |            | OTHERS                               |                  |
| Q3401, Q3402, Q3407, Q3408        |            | 2SC1740S           |                  |             |            | CN3401 PIN JACK 3P<br>(CENTER, REAR) | AKB1215          |
| Q3409                             |            | 2SC2458            |                  |             |            | X3401 CRYSTAL RESONATOR              | ASS1015          |
| Q3405                             |            | 2SD438             |                  |             |            |                                      |                  |
| Q3403, Q3404, Q3406               |            | RN2203             |                  |             |            |                                      |                  |
| D3401, D3403, D3404, D3406-D3410  |            | HSS104-02          |                  |             |            | <b>ADDON DISPLAY</b>                 |                  |
| D3412                             |            | RD5.1ESB           |                  |             |            | SEMICONDUCTORS                       |                  |
| <b>CAPACITORS</b>                 |            |                    |                  |             |            |                                      |                  |
| C3403, C3404, C3407, C3408        |            | CCSQCH101J50       |                  |             |            | IC3952                               | NJM4558M-D       |
| C3460, C3469                      |            | CCSQCH102J50       |                  |             |            | IC3951                               | PDG108A          |
| C3455, C3470                      |            | CCSQCH151J50       |                  |             |            | Q3951                                | 2SA1515          |
| C3484                             |            | CCSQCH331J50       |                  |             |            | Q3952                                | RN2201           |
| C3410, C3430, C3440               |            | CCSQCH681J50       |                  |             |            | D3951-D3954, D3956-D3960             | HSS104-02        |
| C3444, C3445, C3449, C3450        |            | CEANL4R7M50        |                  |             |            | D3955                                | HZS6C1L          |
| C3429                             |            | CEANP100M35        |                  |             |            | COILS AND FILTERS                    |                  |
| C3443                             |            | CEANPR33M50        |                  |             |            | L3951                                | LAU220K          |
| C3427                             |            | CEAS010M50         |                  |             |            | SWITCHES                             |                  |
| C3416, C3419, C3421, C3422, C3426 |            | CEAS100M50         |                  |             |            | S3951-S3955                          | ASG1034          |
| C3441, C3442, C3446               |            | CEAS100M50         |                  |             |            | CAPACITORS                           |                  |
| C3417                             |            | CEAS101M16         |                  |             |            | C3953, C3954                         | CEJA100M16       |
| C3474                             |            | CEAS221M10         |                  |             |            | C3951                                | CEJA100M50       |
| C3464, C3471                      |            | CEAS221M16         |                  |             |            | C3956                                | CEJA101M10       |
| C3472                             |            | CEAS221M25         |                  |             |            | C3952                                | CKSQYF102Z50     |
| C3413, C3414, C3476, C3477        |            | CEAS2R2M50         |                  |             |            | C3961                                | CKSQYF104Z50     |
| C3415                             |            | CEAS470M25         |                  |             |            | C3957-C3960                          | CKSQYF473Z50     |
| C3466                             |            | CEAS471M16         |                  |             |            | <b>RESISTORS</b>                     |                  |
| C3463, C3467                      |            | CEAS4R7M50         |                  |             |            | VR3951 (10K-B)                       | ACS1103          |
| C3452, C3453                      |            | CEASR15M50         |                  |             |            | R4029-R4032, R4034                   | RD1/8PM102J      |
| C3425                             |            | CEASR22M50         |                  |             |            | Other Resistors                      | RS1/10S□□□J      |
| C3457, C3458                      |            | CEYA3R3M50         |                  |             |            | OTHERS                               |                  |
| C3431, C3432                      |            | CEYAR33M50         |                  |             |            | V3951 FL TUBE                        | AAV7001          |
| C3411                             |            | CFTYA103J50        |                  |             |            | X3951 CRYSTAL RESONATOR              | ASS1015          |
| C3409, C3433, C3436, C3438, C3439 |            | CFTYA104J50        |                  |             |            | CN20 CONNECTOR (13P)                 | KPE13            |
| C3456                             |            | CFTYA104J50        |                  |             |            | <b>LOADING BOARD ASSY</b>            |                  |
| C3412                             |            | CFTYA153J50        |                  |             |            | SWITCHES                             |                  |
| C3451, C3461, C3462               |            | CFTYA154J50        |                  |             |            | S601, S602                           | DSG1016          |
| C3459, C3468                      |            | CFTYA223J50        |                  |             |            | <b>MOTOR BOARD ASSY</b>              |                  |
| C3428                             |            | CFTYA333J50        |                  |             |            | OTHERS                               |                  |
| C3447                             |            | CFTYA334J50        |                  |             |            | CN602 6PJUMPER CONNECTOR             | 52151-0610       |
| C3454                             |            | CFTYA473J50        |                  |             |            | <b>SELECT BOARD ASSY</b>             |                  |
| C3424                             |            | CFTYA683J50        |                  |             |            | SWITCHES                             |                  |
| C3475                             |            | CKSQYB103K50       |                  |             |            | S604-S606                            | DSG1016          |
| C3434                             |            | CKSQYB471K50       |                  |             |            | S603                                 | PSG1010          |
| C3478, C3483                      |            | CKSQYB473K50       |                  |             |            | <b>MECHANISM BOARD ASSY</b>          |                  |
| C3418                             |            | CKSQYB562K50       |                  |             |            | SWITCHES                             |                  |
| C3448                             |            | CKSQYB681K50       |                  |             |            | S610                                 | DSG1016          |
| C3465, C3473, C3479-C3482         |            | CKSQYF104Z50       |                  |             |            |                                      |                  |
| C3423                             |            | CQMA392J50         |                  |             |            |                                      |                  |
| C3420                             |            | CQMA472J50         |                  |             |            |                                      |                  |
| C3435                             |            | CQMA562J50         |                  |             |            |                                      |                  |
| C3437                             |            | CQMA682J50         |                  |             |            |                                      |                  |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

| <b>Mark</b>                       | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b>                        | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> |
|-----------------------------------|------------|--------------------|------------------|------------------------------------|------------|--------------------|------------------|
| <b>FM/AM TUNER MODULE</b>         |            |                    |                  |                                    |            |                    |                  |
| SEMICONDUCTORS                    |            |                    |                  | C6225, C6241, C6266                |            |                    | CKSQYF473Z50     |
| IC6201                            |            | LA1836M            |                  | C6232                              |            |                    | CKSYB333K50      |
| IC6202                            |            | LM7001J            |                  | C6251                              |            |                    | CKSYB472K50      |
| Q6102                             |            | 2SC2223            |                  | C6223                              |            |                    | CKSYF103Z50      |
| Q6203                             |            | 2SC2235            |                  | C6263                              |            |                    | CKSYF473Z50      |
| Q6202                             |            | 2SC2712            |                  | <b>RESISTORS</b>                   |            |                    |                  |
| Q6103, Q6214                      |            | 2SC2714            |                  | VR6201 (10kΩ)                      |            |                    | ACP1043          |
| Q6201                             |            | 2SK208             |                  | VR6202                             |            |                    | VRTB6VS223       |
| Q6104                             |            | 2SK302             |                  | R6299, R6300                       |            |                    | RD1/8PM102J      |
| Q6101                             |            | 3SK194             |                  | R6113, R6116, R6118, R6268 – R6271 |            |                    | RS1/8S000J       |
| Q6204                             |            | XDA124EK           |                  | R6275, R6276, R6278, R6283, R6284  |            |                    | RS1/8S000J       |
| Q6217                             |            | XDC124EK           |                  | R6290, R6293, R6294, R6297         |            |                    | RS1/8S000J       |
| D6101, D6102                      |            | 1T33               |                  | R6243, R6244                       |            |                    | RS1/8S101J       |
| <b>COILS AND FILTERS</b>          |            |                    |                  |                                    |            |                    |                  |
| L6104                             |            | ATC1003            |                  | R6211                              |            |                    | RS1/8S103J       |
| L6101                             |            | ATC1020            |                  | R6237                              |            |                    | RS1/8S182J       |
| L6102                             |            | ATC1021            |                  | R6209                              |            |                    | RS1/8S221J       |
| T6101                             |            | ATE-063            |                  | <b>OTHERS</b>                      |            |                    |                  |
| L6207 (10.7MHZ)                   |            | ATE1013            |                  | R6239                              |            |                    | RS1/8S332J       |
| F6204 (SFE10.7MA8)                |            | ATF-107            |                  | R6101                              |            |                    | RS1/8S470J       |
| F6203 (SFE10.7MS3G)               |            | ATF-119            |                  | Other Resistors                    |            |                    | RS1/10S□□□J      |
| F6101                             |            | ATF-155            |                  | <b>FRONT ASSY FOR 100W</b>         |            |                    |                  |
| F6202 (450KHZ)                    |            | ATF1145            |                  | BN6201 TERMINAL 4-P                |            |                    | AKA1016          |
| L6103                             |            | ATH1043            |                  | X6203 CRYSTAL RESONATOR            |            |                    | ASS1042          |
| <b>CAPACITORS</b>                 |            |                    |                  | X6201 CRYSTAL RESONATOR            |            |                    | ASS1066          |
| C6202, C6234, C6236 (1μ/16V)      |            | ACG1051            |                  | X6202 CERAMIC RESONATOR            |            |                    | ATF1027          |
| C6235 (0.47/25V)                  |            | ACG1052            |                  | AM RF TUNING BLOCK                 |            |                    | AXX1041          |
| C6107                             |            | CCSCH010C50        |                  | <b>SEMICONDUCTORS</b>              |            |                    |                  |
| C6229                             |            | CCSCH821J50        |                  | IC7501                             |            |                    | UPC4570G2        |
| C6110                             |            | CCSQCH020C50       |                  | IC7701, IC7702                     |            |                    | XRA4558F-P       |
| C6101                             |            | CCSQCH050C50       |                  | Q7507, Q7508                       |            |                    | 2SA1182          |
| C6108, C6203, C6268               |            | CCSQCH101J50       |                  | Q7601                              |            |                    | 2SA1255          |
| C6111, C6116, C6208, C6221, C6222 |            | CCSQCH150J50       |                  | Q7501, Q7502                       |            |                    | 2SC2240          |
| C6115                             |            | CCSQCH330J50       |                  | <b>FRONT ASSY FOR 100W</b>         |            |                    |                  |
| C6114                             |            | CCSQRH080D50       |                  | Q7605, Q7606, Q7703                |            |                    | 2SC2712          |
| C6113                             |            | CCSQRH180J50       |                  | Q7505, Q7506                       |            |                    | 2SC2859          |
| C6105                             |            | CCSQTH150J50       |                  | Q7603                              |            |                    | 2SC3138          |
| C6261                             |            | CEAS010M50         |                  | Q7704                              |            |                    | XDC143EK         |
| C6224, C6231, C6233, C6246, C6262 |            | CEAS100M50         |                  | D7505, D7506, D7517, D7518         |            |                    | ISS181           |
| C6216, C6217                      |            | CEAS330M16         |                  | <b>SEMICONDUCTORS</b>              |            |                    |                  |
| C6219                             |            | CEAS470M10         |                  | D7503, D7504, D7516                |            |                    | 1SS184           |
| C6243-C6245                       |            | CEAS470M16         |                  | D7521-D7524                        |            |                    | 1SS244           |
| C6227                             |            | CEAS470M25         |                  | D7519, D7520, D7525, D7526, D7531  |            |                    | HSS104-02        |
| C6238                             |            | CEJA100M16         |                  | D7533, D7701-D7704, D7707          |            |                    | HSS104-02        |
| C6249, C6250                      |            | CEJA4R7M35         |                  | D7710-D7713                        |            |                    | HSS104-02        |
| C6215                             |            | CFTXA103J50        |                  | <b>CAPACITORS</b>                  |            |                    |                  |
| C6214                             |            | CFTXA224J50        |                  | D7507-D7510                        |            |                    | RD3.3ESB2        |
| C6103, C6106, C6112, C6204        |            | CKSQYB102K50       |                  | <b>FRONT ASSY FOR 100W</b>         |            |                    |                  |
| C6102, C6109, C6117, C6210, C6264 |            | CKSQYB103K50       |                  | C7703 (1/16V)                      |            |                    | ACG1051          |
| C6213                             |            | CKSQYB223K50       |                  | C7523, C7524 (10/35V)              |            |                    | ACH1150          |
| C6230                             |            | CKSQYB333K50       |                  | C7509, C7510 (47/16V)              |            |                    | ACH1151          |
| C6228, C6252                      |            | CKSQYB472K50       |                  | C7539, C7540 (22/16V)              |            |                    | ACH1248          |
| C6209, C6237, C6265, C6267        |            | CKSQYB473K50       |                  | C7519-C7522, C7545-C7552           |            |                    | CCSQCH101J50     |
| C6212, C6218                      |            | CKSQYF103Z50       |                  | <b>SEMICONDUCTORS</b>              |            |                    |                  |
| C6220, C6226, C6239, C6242, C6255 |            | CKSQYF223Z50       |                  | C7525-C7528                        |            |                    | CCSQCH271J50     |
|                                   |            |                    |                  | C7503, C7504                       |            |                    | CCSQCH331J50     |
|                                   |            |                    |                  | C7541, C7542                       |            |                    | CCSQCH470J50     |
|                                   |            |                    |                  | C7529-C7532                        |            |                    | CKSQYB333K50     |
|                                   |            |                    |                  | C7543, C7544                       |            |                    | CKSQYB472K50     |
|                                   |            |                    |                  | <b>CAPACITORS</b>                  |            |                    |                  |
|                                   |            |                    |                  | C7602                              |            |                    | CKSQYF103Z50     |
|                                   |            |                    |                  | C7601, C7603, C7702                |            |                    | CKSQYF104Z50     |
|                                   |            |                    |                  | C7537                              |            |                    | CKSQYF473Z50     |

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

| <b>Mark</b>                  | <b>No.</b>                                 | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b> | <b>No.</b>                          | <b>Description</b> | <b>Parts No.</b> |
|------------------------------|--|--------------------|------------------|-------------|-------------------------------------|--------------------|------------------|
| <b>RESISTORS</b>             |  |                    |                  |             |                                     |                    |                  |
|                              | VR7701 (1kΩ)                               |                    | ACP1076          |             | R7137–R7140                         |                    | RS1/10S0100F     |
|                              | R7519, R7520 (630kΩ)                       |                    | ACN1106          |             | R7303                               |                    | RS1/10S1002F     |
|                              | R7515, R7516 (1.8kΩ)                       |                    | ACN1107          |             | R7151, R7152                        |                    | RS1/10S333J      |
|                              | R7541, R7542                               |                    | RD1/4PMF100J     |             | R7147–R7150                         |                    | RS1/10S2200F     |
|                              | R7547 – R7550                              |                    | RS1/10S2200F     |             | R7304                               |                    | RS1/10S8200F     |
|                              | R7709                                      |                    | RS1/10S39R0F     |             | R7141–R7144                         |                    | RS1/8S100J       |
|                              | R7710                                      |                    | RS1/10S56R0F     |             | R7153                               |                    | RS1/8S101J       |
|                              | R7708                                      |                    | RS1/10S7500F     |             | Other Resistors                     |                    | RS1/10S□□□J      |
|                              | R7753                                      |                    | RS1/8S000J       |             |                                     |                    |                  |
|                              | R7537 – R7540                              |                    | RS1/8S100J       |             |                                     |                    |                  |
|                              | R7551, R7552                               |                    | RD1/8PM333J      |             |                                     |                    |                  |
|                              | R7553                                      |                    | RS1/8S101J       |             |                                     |                    |                  |
|                              | R7543, R7544                               |                    | RS1/8S7R5J       |             |                                     |                    |                  |
|                              | Other Resistors                            |                    | RS1/10S□□□J      |             |                                     |                    |                  |
| <b>REAR, PWR, PRTEC ASSY</b> |  |                    |                  |             |                                     |                    |                  |
| <b>SEMICONDUCTORS</b>        |  |                    |                  |             |                                     |                    |                  |
|                              | IC7101                                     |                    | UPC4570G2        |             | IC7404                              |                    | MC7805CT         |
|                              | Q7107, Q7108, Q7208, Q7215, Q7219          |                    | 2SA1162          |             | IC7401, IC7403                      |                    | MC7812CT         |
|                              | Q7213                                      |                    | 2SA1182          | ▲           | IC7402                              |                    | NJM7912A         |
|                              | Q7109, Q7110                               |                    | 2SB1115          | ▲           | Q7111, Q7112                        |                    | 2SB1274          |
|                              | Q7301, Q7302                               |                    | 2SC1815          | ▲           | Q7113, Q7114                        |                    | 2SD1913          |
|                              | Q7101, Q7102                               |                    | 2SC2240          |             |                                     |                    |                  |
|                              | Q7105, Q7106, Q7205 – Q7207, Q7209         |                    | 2SC2712          |             |                                     |                    |                  |
|                              | Q7212, Q7214, Q7218, Q7220, Q7221          |                    | 2SC2712          |             |                                     |                    |                  |
|                              | Q7216                                      |                    | 2SC2859          | ▲           |                                     |                    |                  |
|                              | Q7211, Q7217                               |                    | 2SC3138          | ▲           | Q7511, Q7512                        |                    | 2SA1264N         |
|                              | Q7103, Q7104                               |                    | 2SD1615          |             | Q7509, Q7510                        |                    | 2SA1837          |
|                              | Q7210, Q7222                               |                    | XDA124EK         |             | Q7513, Q7514                        |                    | 2SC3181N         |
|                              | D7113, D7114                               |                    | ISS181           |             | Q7503, Q7504                        |                    | 2SC4793          |
|                              | D7111, D7112                               |                    | ISS184           |             |                                     |                    |                  |
|                              | D7103 – D7106, D7201, D7205                |                    | HSS104 – 02      |             |                                     |                    |                  |
|                              | D7204, D7206                               |                    | HZS6C3L          |             |                                     |                    |                  |
|                              | D7203                                      |                    | HZS9A2L          |             |                                     |                    |                  |
|                              | D7107 – D7110                              |                    | RD2.2ESB2        |             |                                     |                    |                  |
| <b>CAPACITORS</b>            |  |                    |                  |             |                                     |                    |                  |
|                              | C7402, C7406, C7408 (0.082/25V)            |                    | ACG1050          |             | IC4431                              |                    | CXA1330S         |
|                              | C7401, C7405, C7407 (0.33/50V)             |                    | ACG1053          |             | IC4901                              |                    | M66320FP         |
|                              | C7123, C7124, C7212 (1/50V)                |                    | ACH1056          |             | IC4202                              |                    | MC14066BF        |
|                              | C7409 (10/35V)                             |                    | ACH1150          |             | IC4101, IC4151, IC4301              |                    | NJM4558M – D     |
|                              | C7109, C7110, C7205, C7207, C7208 (47/16V) |                    | ACH1151          |             | Q4111, Q4113, Q4161, Q4352          |                    | 2SA1515          |
|                              | C7140, C7141                               |                    | ACH1248          |             | Q4356                               |                    | 2SC2240          |
|                              | C7119 – C7122                              |                    | CCSQCH101J50     |             | Q4101, Q4102, Q4151, Q4152,         |                    | 2SC2458          |
|                              | C7133 – C7136                              |                    | CCSQCH221J50     |             | Q4203 – Q4206, Q4301, Q4302, Q4305, |                    |                  |
|                              | C7125 – C7128                              |                    | CCSQCH271J50     |             | Q4306, Q4451 – Q4454                |                    |                  |
|                              | C7103, C7104                               |                    | CCSQCH331J50     |             | Q4355                               |                    | 2SC2712          |
|                              | C7142, C7143                               |                    | CCSQCH470J50     |             | Q4353, Q4354                        |                    | 2SC3377          |
|                              | C7301                                      |                    | CKSQYB332K50     |             | Q4307, Q4308                        |                    | 2SK373           |
|                              | C7129 – C7132                              |                    | CKSQYB333K50     |             |                                     |                    |                  |
|                              | C7213, C7214                               |                    | CKSQYF103Z50     |             | Q4303, Q4432, Q4901                 |                    | XDA124ES         |
|                              | C7206, C7404                               |                    | CKSQYF104Z50     |             | Q4208                               |                    | XDA143ES         |
|                              | C7137, C7138                               |                    | CKSQYF472Z50     |             | Q4112, Q4114, Q4155, Q4162, Q4357,  |                    | XDC124ES         |
|                              | C7139                                      |                    | CKSQYF473Z50     |             | Q4431, Q4433, Q4434                 |                    |                  |
|                              |  |                    |                  |             | Q4207, Q4351                        |                    | XDC143ES         |
|                              |  |                    |                  |             | D4111, D4161, D4201, D4202,         |                    | HSS104 – 02      |
|                              |  |                    |                  |             | D4301 – D4306, D4451, D4452,        |                    |                  |
|                              |  |                    |                  |             | D4901 – D4906                       |                    |                  |
| <b>RESISTORS</b>             |  |                    |                  |             |                                     |                    |                  |
|                              | R7403, R7404 (1.0Ω)                        |                    | ACN1104          |             |                                     |                    |                  |
|                              | R7119, R7120                               |                    | ACN1105          |             | COILS AND FILTERS                   |                    |                  |
|                              | R7115, R7116 (1.8kΩ)                       |                    | ACN1107          |             | F4431, F4432                        |                    | ATF1064          |
|                              |  |                    |                  |             | T4351                               |                    | ATX – 043        |
|                              |  |                    |                  |             | L4301, L4302                        |                    | LTA272J          |
|                              |  |                    |                  |             | L4303, L4304                        |                    | LTA822J          |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

| <b>Mark</b>                               | <b>No.</b>   | <b>Description</b> | <b>Parts No.</b>                         | <b>Mark</b> | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> |
|---|--------------|--------------------|--|-------------|------------|--------------------|------------------|
| <b>CAPACITORS</b>                         |              |                    |  |             |            |                    |                  |
| C4361                                     | (2000p/630V) | ACE1020            | C4358                                    | CQMA123K250 |            |                    |                  |
| C4319, C4320                              |              | CCDSL271K500       | C4356                                    | CQMA153J50  |            |                    |                  |
| C4323, C4324                              |              | CCSQCH100D50       | C4433-C4436                              | CQMA222J50  |            |                    |                  |
| C4902                                     |              | CCSQCH101J50       | C4362                                    | CQMA562K400 |            |                    |                  |
| C4353                                     |              | CCSQCH221J50       | C4105, C4106, C4155, C4156               | CQMA682J50  |            |                    |                  |
| C4109, C4110, C4159, C4160                |              | CCSQCH471J50       | C4311, C4312                             | CQMA823J50  |            |                    |                  |
| C4151, C4152                              |              | CCSQCH561J50       | C4998, C4999                             | CQMA104J50  |            |                    |                  |
| C4101, C4102, C4321, C4322, C4355         |              | CCSQCH681J50       | <b>RESISTORS</b>                         |             |            |                    |                  |
| C4303, C4304, C4451, C4452                |              | CEAS010M50         | VR4111                                   | VRTP6HS103  |            |                    |                  |
| C4359, C4360, C4364, C4403, C4404,        |              | CEAS100M50         | VR4201-VR4204                            | VRTP6HS203  |            |                    |                  |
| C4443-C4446, C4454                        |              |                    | VR4351, VR4352                           | VRTP6HS204  |            |                    |                  |
| C4365, C4366, C4453                       |              | CEAS220M16         | VR4301, VR4302                           | VRTP6HS502  |            |                    |                  |
| C4301, C4302, C4315, C4316                |              | CEAS2R2M50         | R4353                                    | RD1/2PM560J |            |                    |                  |
| C4103, C4104, C4153, C4154, C4309, C4310, |              | CEAS330M16         | R4444                                    | RD1/8PM103J |            |                    |                  |
| C4317, C4318                              |              |                    | R4121                                    | RD1/8PM153J |            |                    |                  |
| C4357                                     |              | CEAS3R3M50         | R4361, R4362                             | RD1/8PM333J |            |                    |                  |
| C4107, C4108, C4157, C4158                |              | CEAS470M10         | R4401, R4402                             | RD1/8PM473J |            |                    |                  |
| C4351                                     |              | CEAS470M16         | R4357                                    | RD1/8PM6R8J |            |                    |                  |
| C4207, C4208                              |              | CEAS4R7M50         |  |             |            |                    |                  |
| C4437, C4438                              |              | CEASR22M50         | R4113, R4114, R4163, R4164, R4323, R4324 | RD1/8PM820J |            |                    |                  |
| C4439-C4442                               |              | CEASR33M50         | Other Resistors                          | RS1/10S□□□J |            |                    |                  |
| C4363                                     |              | CKCYB222K500       | <b>OTHERS</b>                            |             |            |                    |                  |
| C4352, C4354                              |              | CKSQYB103K50       | CN24 3P SOCKET                           | EKS1018     |            |                    |                  |
| C4313, C4314                              |              | CKSQYB222K50       | CN25 5P SOCKET                           | EKS1019     |            |                    |                  |
| C4307, C4308                              |              | CKSQYB273K50       | CN16 12P JUMPER CONNECTOR                | KPE12       |            |                    |                  |
| C4305, C4306                              |              | CKSQYB473K50       | CN3002 13P JUMPER CONNECTOR              | KPE13       |            |                    |                  |
| C4901                                     |              | CKSQYF473Z50       |  |             |            |                    |                  |

**(1)- 3. FOR XR-P740M/YPW, XR-P740/SD, XR-P640M/SD, YPW AND XR-P640/SD AF CD ASSY**

AWZ7281, AWZ7091, AWZ7089 and AWZ7095 have the same construction except for the following :

| <b>Mark</b> | <b>Symbol &amp; Description</b> | <b>Part No.</b> |                |                |                | <b>Remarks</b> |
|-------------|---------------------------------|-----------------|----------------|----------------|----------------|----------------|
|             |                                 | <b>AWZ7095</b>  | <b>AWZ7281</b> | <b>AWZ7091</b> | <b>AWZ7089</b> |                |
|             | IC2203                          | NJM4558M-D      | NJM4558M-D     | .....          | .....          |                |
|             | D1010                           | HZS7BL          | RD7.5ESB       | HZS7BL         | HZS7BL         |                |
|             | R2217, R2218, R3469, R3470      | RS1/10S472J     | RS1/10S472J    | .....          | .....          |                |
|             | R2219, R2220                    | RS1/10S104J     | RS1/10S104J    | .....          | .....          |                |
|             | R3411, R3412                    | RS1/10S911J     | RS1/10S911J    | .....          | .....          |                |
|             | R5003, R5009                    | .....           | .....          | RS1/10S223J    | RS1/10S223J    |                |
|             | R5011, R5012                    | .....           | .....          | RS1/10S000J    | RS1/10S000J    |                |
|             | CN8203                          | 4-173981-4      | .....          | 4-173981-4     | .....          |                |
|             | CN8203                          | .....           | VKN1052        | .....          | VKN1052        |                |
|             | CN8204                          | 52147-0610      | .....          | 52147-0610     | .....          |                |
|             | PCB binder                      | VEF1008         | .....          | VEF1008        | .....          |                |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

**VR ASSY**

AWZ7099 and AWZ7282 have the same construction except for the following :

| Mark | Symbol & Description | Part No.   |            | Remarks |
|------|----------------------|------------|------------|---------|
|      |                      | AWZ7282    | AWZ7099    |         |
|      | C1501, C1502         | CEYA2R2M50 | CEAS2R2M50 |         |
|      | VR301                | ACX1088    | ACX1092    |         |

**CD DECK SW ASSY**

AWZ7124 and AWZ7125 have the same construction except for the following :

| Mark | Symbol & Description  | Part No.  |   | Remarks |
|------|---|---|---|---------|
|      |   | AWZ7125   | AWZ7124   |         |
|      | Q1701–Q1706<br>D1709–D1714<br>S1828, S1830–S1835<br>S1836<br><br>R1705–R1710, R1729–R1734<br>R1711–R1716<br>R1717–R1722 | 2SA1048<br>AEL1132<br>ASG1034<br>.....<br><br>RS1/10S301J<br>RS1/10S273J<br>RS1/10S272J | .....<br>.....<br>.....<br><br>ASG1034<br>.....<br>.....<br>..... |         |

**TRANS PRIMARY ASSY**

AWZ7127 and AWZ7130 have the same construction except for the following :

| Mark | Symbol & Description      | Part No.           |                | Remarks |
|------|---------------------------|--------------------|----------------|---------|
|      |                           | AWZ7130            | AWZ7127        |         |
|      | L1101<br>C1102 (0.01/400) | ATF–151<br>ACG1003 | .....<br>..... |         |

**DISPLAY ASSY**

AWZ7214, AWZ7118, AWZ7116 and AWZ7215 have the same construction except for the following :

| Mark | Symbol & Description  | Part No.               |                  |                        |                  | Remarks |
|------|-----------------------|------------------------|------------------|------------------------|------------------|---------|
|      |                       | AWZ7215                | AWZ7214          | AWZ7118                | AWZ7116          |         |
|      | IC1901<br>R1723–R1728 | PD4493A<br>RS1/10S562J | PD4492A<br>..... | PD4493A<br>RS1/10S562J | PD4492A<br>..... |         |

## **ADDON DISPLAY ASSY**

AWZ7139 and AWZ7141 have the same construction except for the following :

| Mark | Symbol & Description            | Part No.                            |                               | Remarks |
|------|---------------------------------|-------------------------------------|-------------------------------|---------|
|      |                                 | AWZ7141                             | AWZ7139                       |         |
|      | R3968<br>R3969<br>R4030 – R4034 | .....<br>RS1/10S473J<br>RD1/8PM102J | RS1/10S473J<br>.....<br>..... |         |

## **DOL SURR ASSY**

| Mark                              | No. | Description  | Parts No. | Mark            | No. | Description | Parts No.   |
|-----------------------------------|-----|--------------|-----------|-----------------|-----|-------------|-------------|
| <b>SEMICONDUCTORS</b>             |     |              |           |                 |     |             |             |
| IC3404                            |     | LA2730       |           | VR3401          |     |             | ACP1044     |
| IC3403                            |     | M50198P      |           | R3451           |     |             | RD1/2PM271J |
| IC3405                            |     | MC14066BF    |           | R3422           |     |             | RD1/4PM390J |
| IC3401, IC3402, IC3407            |     | NJM4558M – D |           | R3440           |     |             | RD1/8PM102J |
| IC3406                            |     | TC9154AP     |           | R3452 – R3454   |     |             | RD1/8PM222J |
| Q3402                             |     | 2SC1740S     |           | Other Resistors |     |             | RS1/10S□□□J |
| Q3405                             |     | 2SC2458      |           |                 |     |             |             |
| Q3404                             |     | RN1201       |           |                 |     |             |             |
| Q3403                             |     | RN2201       |           |                 |     |             |             |
| Q3401                             |     | RN2203       |           |                 |     |             |             |
| D3410                             |     | ISS226       |           |                 |     |             |             |
| D3401 – D3404, D3406 – D3408      |     | HSS104 – 02  |           |                 |     |             |             |
| D3409                             |     | RD5.1ESB     |           |                 |     |             |             |
| <b>COILS AND FILTERS</b>          |     |              |           |                 |     |             |             |
| L3401                             |     | LAU5R6K      |           |                 |     |             |             |
| <b>CAPACITORS</b>                 |     |              |           |                 |     |             |             |
| C3414                             |     | CEANP100M35  |           |                 |     |             |             |
| C3421                             |     | CEAS010M50   |           |                 |     |             |             |
| C3404, C3417, C3424, C3427, C3431 |     | CEAS100M50   |           |                 |     |             |             |
| C3426                             |     | CEAS101M10   |           |                 |     |             |             |
| C3425                             |     | CEAS220M16   |           |                 |     |             |             |
| C3401, C3402, C3430, C3432        |     | CEAS2R2M50   |           |                 |     |             |             |
| C3434 – C3436                     |     | CEAS2R2M50   |           |                 |     |             |             |
| C3405, C3409                      |     | CEAS470M16   |           |                 |     |             |             |
| C3418                             |     | CEAS470M25   |           |                 |     |             |             |
| C3419                             |     | CEASR33M50   |           |                 |     |             |             |
| C3416                             |     | CFTYA103J50  |           |                 |     |             |             |
| C3408, C3413, C3420               |     | CFTYA104J50  |           |                 |     |             |             |
| C3422, C3429                      |     | CFTYA333J50  |           |                 |     |             |             |
| C3410, C3411                      |     | CFTYA474J50  |           |                 |     |             |             |
| C3437                             |     | CKSQYB471K50 |           |                 |     |             |             |
| C3440, C3441                      |     | CKSQYF104Z50 |           |                 |     |             |             |
| C3403, C3442                      |     | CKSQYF473Z50 |           |                 |     |             |             |
| C3423                             |     | CQMA153J50   |           |                 |     |             |             |
| C3428                             |     | CQMA472J50   |           |                 |     |             |             |
| C3407, C3415                      |     | CQMA561J50   |           |                 |     |             |             |
| C3406, C3412                      |     | CQMA562J50   |           |                 |     |             |             |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

**(2) FOR XR-P340M AND XR-P340**

**(2)-1. LIST OF WHOLE PCB ASSEMBLIES**

| Mark                  | Symbol & Description   | Part No. |         |         |         |         |         | Remarks |  |
|-----------------------|------------------------|----------|---------|---------|---------|---------|---------|---------|--|
|                       |                        | XR-P340M |         |         |         | XR-P340 |         |         |  |
|                       |                        | KU       | KC      | SD      | YPW     | SD      | YPW     |         |  |
| NSP                   | MAIN assy              | AWK7034  | AWK7034 | AWK7082 | AWK7082 | AWK7081 | AWK7081 |         |  |
|                       | └ AF CD assy           | AWZ7088  | AWZ7088 | AWZ7287 | AWZ7287 | AWZ7286 | AWZ7286 |         |  |
|                       | └ H. P assy            | AWZ7103  | AWZ7103 | AWZ7103 | AWZ7103 | AWZ7103 | AWZ7103 |         |  |
|                       | └ SECONDRY TRANS assy  | AWZ7107  | AWZ7107 | AWZ7107 | AWZ7107 | AWZ7107 | AWZ7107 |         |  |
|                       | └ VR assy              | AWZ7270  | AWZ7270 | AWZ7280 | AWZ7280 | AWZ7280 | AWZ7280 |         |  |
|                       | COMPLEX assy           | AWM7027  | AWM7027 | AWM7028 | AWM7029 | AWM7020 | AWM7021 |         |  |
|                       | └ CD DECK SW assy      | AWZ7125  | AWZ7125 | AWZ7125 | AWZ7125 | AWZ7124 | AWZ7124 |         |  |
|                       | └ TRANS PRIMARY assy   | AWZ7131  | AWZ7131 | AWZ7130 | AWZ7127 | AWZ7130 | AWZ7127 |         |  |
|                       | └ DISPLAY assy         | AWZ7113  | AWZ7113 | AWZ7114 | AWZ7114 | AWZ7110 | AWZ7110 |         |  |
|                       | MULTI MECHA assy       | AXA7006  | AXA7006 | AXA7006 | AXA7006 | .....   | .....   |         |  |
| NSP                   | └ LOADING BOARD assy   | AWZ7207  | AWZ7207 | AWZ7207 | AWZ7207 | .....   | .....   |         |  |
| NSP                   | └ MOTOR BOARD assy     | AWZ7208  | AWZ7208 | AWZ7208 | AWZ7208 | .....   | .....   |         |  |
| NSP                   | └ SELECT BOARD assy    | AWZ7209  | AWZ7209 | AWZ7209 | AWZ7209 | .....   | .....   |         |  |
| NSP                   | └ MECHANISM BOARD assy | PWX1192  | PWX1192 | PWX1192 | PWX1192 | .....   | .....   |         |  |
| NSP                   | SINGLE MECHA assy      | .....    | .....   | .....   | .....   | AXA7004 | AXA7004 |         |  |
|                       | └ MECHANISM BOARD assy | .....    | .....   | .....   | .....   | PWX1192 | PWX1192 |         |  |
| FM/AM TUNER MODULE    |                        | AXQ1012  | AXQ1012 | AXQ1012 | AXQ1012 | AXQ1012 | AXQ1012 |         |  |
| POWER MOD. F50        |                        | AXQ1018  | AXQ1018 | AXQ1018 | AXQ1018 | AXQ1018 | AXQ1018 |         |  |
| └ FRONT ASSY FOR 50W  |                        | AWZ5390  | AWZ5390 | AWZ5390 | AWZ5390 | AWZ5390 | AWZ5390 |         |  |
| └ REAR, PRTEC ASSY    |                        | AWZ5392  | AWZ5392 | AWZ5392 | AWZ5392 | AWZ5392 | AWZ5392 |         |  |
| CASSETTE MECHA MOD. B |                        | EXK2430  | EXK2410 | EXK2410 | EXK2410 | EXK2410 | EXK2410 |         |  |
| └ DECK unit           |                        | EWM1001  | EWM1001 | EWM1001 | EWM1001 | EWM1001 | EWM1001 |         |  |

**(2)-2. FOR XR-P340M/KU**

| Mark                                   | No. | Description | Parts No. | Mark   | No. | Description | Parts No. |
|--|-----|-------------|-----------|--|-----|-------------|-----------|
| <b>AF CD ASSY</b>                      |     |             |           | Q1051, Q1053<br>Q1002, Q1006, Q1040<br>Q1005, Q106<br>Q1052, Q1403, Q9001, Q9002 |     |             |           |
| <b>SEMICONDUCTORS</b>                  |     |             |           | 2SA1048<br>2SA1515<br>2SB560<br>2SC2458  |     |             |           |
| IC8151                                 |     | CXA1372Q    |           | Q1003  |     | 2SC3377     |           |
| IC8301                                 |     | CXD2517Q    |           | Q105   |     | 2SD438      |           |
| IC1001                                 |     | ICP-N70     |           | Q8401  |     | 2SK246      |           |
| IC8201, IC8202 LA6520                  |     | M66311FP    |           | Q1001, Q1007, Q1041  |     | RN1201      |           |
| IC2104                                 |     | MC14052BF   |           | Q1004, Q9004   |     | RN2201      |           |
| IC2101                                 |     | NJM4558M-D  |           | Q8402  |     | RN2203      |           |
| IC2201, IC2202, IC3301, IC3501, IC3601 |     | NJM4558M-D  |           | D1001  |     | D3SBA20 (A) |           |
| IC8405                                 |     | TC7S04F     |           | D1021, D1022, D1027, D1031   |     | HSS104-02   |           |
| IC8402                                 |     | TC9162N     |           | D1153, D1154, D6901, D8301, D8401  |     | HSS104-02   |           |
| IC2102                                 |     | TC9268F     |           | D9001  |     | HSS104-02   |           |
| IC8401                                 |     |             |           |  |     |             |           |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

| <b>Mark</b>                       | <b>No.</b> | <b>Description</b> | <b>Parts No.</b>                   | <b>Mark</b> | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> |
|-----------------------------------|------------|--------------------|------------------------------------|-------------|------------|--------------------|------------------|
| D2201, D8211                      |            | HZS6CL             | R1019                              |             |            |                    | RD1/4PM511J      |
| D1010                             |            | HZS7BL             | R1301, R1302                       |             |            |                    | RD1/4PMF6R8J     |
| D1002                             |            | RB152              |                                    |             |            |                    |                  |
| D1023                             |            | RD30ESB4           | R1031, R2101, R2102, R2105 – R2107 |             |            |                    | RD1/8PM102J      |
| D1151, D1152                      |            | RD5.1ESB           | R2111 – R2113, R2117, R2129, R9007 |             |            |                    | RD1/8PM102J      |
|                                   |            |                    | R1040, R1063, R1154, R1158         |             |            |                    | RD1/8PM103J      |
| D1011, D1012                      |            | RD5.6ESB2          | R8368                              |             |            |                    | RD1/8PM105J      |
| D1007, D1008, D1013 – D1020       |            | S5688G             | R1032                              |             |            |                    | RD1/8PM152J      |
| D1024, D1025, D1041 – D1043       |            | S5688G             |                                    |             |            |                    |                  |
| <b>CAPACITORS</b>                 |            |                    |                                    |             |            |                    |                  |
| C1009 (0.01/150V)                 |            | ACG1005            | R1051                              |             |            |                    | RD1/8PM331J      |
| C1001, C1002 (5600/56V)           |            | ACH1211            | R3502                              |             |            |                    | RD1/8PM433J      |
| C2255, C8173, C8174               |            | CCSQCH101J50       | R1052                              |             |            |                    | RD1/8PM471J      |
| C8403, C8404                      |            | CCSQCH150J50       | R1151, R2136                       |             |            |                    | RD1/8PM472J      |
| C3303, C3304                      |            | CCSQCH220J50       | R2114                              |             |            |                    | RD1/8PM473J      |
| C2204                             |            | CCSQCH331J50       |                                    |             |            |                    |                  |
| C8435 – C8438                     |            | CCSQCH390J50       | R1013                              |             |            |                    | RD1/8PM562J      |
| C8429, C8430                      |            | CCSQCH560J50       | R1026                              |             |            |                    | RD1/8PM823J      |
| C8433, C8434                      |            | CEANP2R2M50        | R2121, R2122                       |             |            |                    | RD1/8PM912J      |
| C1019                             |            | CEAS010M50         | R1007, R1017                       |             |            |                    | RS2LMFR22J       |
|                                   |            |                    | Other Resistors                    |             |            |                    | RS1/10S□□□J      |
| <b>OTHERS</b>                     |            |                    |                                    |             |            |                    |                  |
| C1016                             |            | CEAS101M10         | CN8131 CONNECTOR                   |             |            |                    | 12FMZ – ABT      |
| C1011, C1012                      |            | CEAS101M16         | CN8204 6P JUMPER CONNECTOR         |             |            |                    | 52147 – 0610     |
| C1018                             |            | CEAS101M63         | CN2102 PIN JACK 2P (SP OUT)        |             |            |                    | AKB1146          |
| C1007, C1225                      |            | CEAS220M50         | CN2101 PIN JACK 2P (VIDEO/AUX)     |             |            |                    | AKB1171          |
| C1017                             |            | CEAS221M35         | SPEAKER TERMINAL 4 – P             |             |            |                    | AKE1026          |
| C1004                             |            | CEAS222M35         | CN1 36P SOCKET                     |             |            |                    | AKP1105          |
| C8216, C8217, C8302               |            | CEAS330M16         | CN10 JUMPER CONNECTOR              |             |            |                    | KPC6             |
| C8175, C8176                      |            | CEAS331M16         | X8401 XTAL RES (OSC)               |             |            |                    | PSS1008          |
| C1003                             |            | CEAS332M35         | PCB BINDER                         |             |            |                    | VEF1008          |
| C1224                             |            | CEAS3R3M50         | CN8202 CONNECTER                   |             |            |                    | VKN1051          |
|                                   |            |                    | CN8203 CONNECTOR 4P                |             |            |                    | 4 – 173981 - 4   |
| C1013, C1014                      |            | CEAS470M16         | <b>H. P ASSY</b>                   |             |            |                    |                  |
| C2251, C2252                      |            | CEAS470M50         | <b>RESISTORS</b>                   |             |            |                    |                  |
| C3301, C3302, C3501, C8160, C8162 |            | CEAS4R7M50         | R1201, R1202                       |             |            |                    | RS2LMF331J       |
| C2503, C2504                      |            | CEASR15M50         | Other Resistors                    |             |            |                    | RS1/10S□□□J      |
| C3502, C3601, C8309               |            | CEASR47M50         |                                    |             |            |                    |                  |
| C8164, C8167, C8169, C8212        |            | CKSQYB103K50       | <b>OTHERS</b>                      |             |            |                    |                  |
| C8306, C8441, C8442               |            | CKSQYB152K50       | CN1201 JACK                        |             |            |                    | AKN1029          |
| C3309, C3310, C8155               |            | CKSQYB182K50       |                                    |             |            |                    |                  |
| C3503                             |            | CKSQYB223K50       | <b>SECONDRY TRANS ASSY</b>         |             |            |                    |                  |
| C3305, C3306                      |            | CKSQYB273K50       | <b>SEMICONDUCTORS</b>              |             |            |                    |                  |
| C3307, C3308, C8170               |            | CKSQYB332K50       | IC1006 – IC1009                    |             |            |                    | ICP – N70        |
| C8156, C8168                      |            | CKSQYB333K50       |                                    |             |            |                    |                  |
| C2201 – C2203                     |            | CKSQYB471K50       | <b>VR ASSY</b>                     |             |            |                    |                  |
| C8171, C8172                      |            | CKSQYB472K50       | <b>SEMICONDUCTORS</b>              |             |            |                    |                  |
| C8307                             |            | CKSQYB473K50       | IC1501                             |             |            |                    | NJM4558M – D     |
| C3311, C3312, C8157, C8202, C8203 |            | CKSQYF103Z50       | IC1551                             |             |            |                    | TA8409S          |
| C8205 – C8207                     |            | CKSQYF103Z50       |                                    |             |            |                    |                  |
| C1301 – C1304, C2253, C2257       |            | CKSQYF104Z50       | <b>CAPACITORS</b>                  |             |            |                    |                  |
| C8158, C8159, C8161, C8163, C8301 |            | CKSQYF104Z50       | C1554                              |             |            |                    | CEAS101M16       |
| C8304, C8308, C8361, C8414, C8415 |            | CKSQYF104Z50       | C1501 – C1504                      |             |            |                    | CEAS2R2M50       |
| C8431, C8432, C8461, C8462        |            | CKSQYF104Z50       | C1557, C1558                       |             |            |                    | CKSQYB273K50     |
|                                   |            |                    | C1509, C1510, C1555, C1556         |             |            |                    | CKSQYB473K50     |
|                                   |            |                    | C1551 – C1553                      |             |            |                    | CKSQYF104Z50     |
| <b>RESISTORS</b>                  |            |                    |                                    |             |            |                    |                  |
| VR8151, VR8152 (22kΩ)             |            | ACP1057            | <b>RESISTORS</b>                   |             |            |                    |                  |
| R2125                             |            | RA11T103J          | VR301 (100K – 3B*2)                |             |            |                    | ACX1089          |
| R1159, R1160                      |            | RD1/2PM151J        | Other Resistors                    |             |            |                    | RS1/10S□□□J      |
| R1064, R1153, R1157               |            | RD1/4PM102J        |                                    |             |            |                    |                  |
| R1041                             |            | RD1/4PM222J        |                                    |             |            |                    |                  |
| R1002                             |            | RD1/4PM272J        |                                    |             |            |                    |                  |
| R1020                             |            | RD1/4PM432J        |                                    |             |            |                    |                  |
| R1003                             |            | RD1/4PM472J        |                                    |             |            |                    |                  |

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

| <b>Mark</b>   | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b> | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> |
|---|------------|--------------------|------------------|-------------|------------|--------------------|------------------|
| <b>DISPLAY ASSY</b>   |            |                    |                  |             |            |                    |                  |
| <b>SEMICONDUCTORS</b>   |            |                    |                  |             |            |                    |                  |
| IC1951  |            |                    | M6631FP          |             |            |                    |                  |
| IC2501, IC3701–IC3703   |            |                    | NJM4558M–D       |             |            |                    |                  |
| IC1901  |            |                    | PD4493A          |             |            |                    |                  |
| Q1901   |            |                    | 2SC2458          |             |            |                    |                  |
| Q1902   |            |                    | RN1201           |             |            |                    |                  |
| Q1707   |            |                    | RN2201           |             |            |                    |                  |
| D1701–D1705   |            |                    | AEL1118          |             |            |                    |                  |
| D1801–D1815, D1819, D1820, D1901  |            |                    | HSS104–02        |             |            |                    |                  |
| D1903, D1905, D1906, D3701–D3705  |            |                    | HSS104–02        |             |            |                    |                  |
| D1951, D1953  |            |                    | HZS6CL           |             |            |                    |                  |
| D1904   |            |                    | HZS7AL           |             |            |                    |                  |
| <b>COILS AND FILTERS</b>  |            |                    |                  |             |            |                    |                  |
| L1901   |            |                    | LAU220J          |             |            |                    |                  |
| <b>SWITCHES</b>   |            |                    |                  |             |            |                    |                  |
| S1801–S1815   |            |                    | ASG1034          |             |            |                    |                  |
| S1901   |            |                    | ASX1021          |             |            |                    |                  |
| <b>CAPACITORS</b>   |            |                    |                  |             |            |                    |                  |
| C1903   |            |                    | ACH1246          |             |            |                    |                  |
| C1952   |            |                    | CCSQCH101J50     |             |            |                    |                  |
| C2504   |            |                    | CCSQCH221J50     |             |            |                    |                  |
| C1907   |            |                    | CEJA010M50       |             |            |                    |                  |
| C1910, C2503, C2505   |            |                    | CEJA100M50       |             |            |                    |                  |
| C1905   |            |                    | CEJA221M10       |             |            |                    |                  |
| C1902   |            |                    | CEJA470M16       |             |            |                    |                  |
| C2502   |            |                    | CEJA4R7M50       |             |            |                    |                  |
| C1908   |            |                    | CFTYA224J50      |             |            |                    |                  |
| C1915, C1916  |            |                    | CKSQYB102K50     |             |            |                    |                  |
| C1954   |            |                    | CKSQYB103K50     |             |            |                    |                  |
| C2501   |            |                    | CKSQYB122K50     |             |            |                    |                  |
| C3710, C3711  |            |                    | CKSQYB152K50     |             |            |                    |                  |
| C3704, C3705  |            |                    | CKSQYB153K50     |             |            |                    |                  |
| C3713, C3714  |            |                    | CKSQYB471K50     |             |            |                    |                  |
| C3707, C3708  |            |                    | CKSQYB472K50     |             |            |                    |                  |
| C2507, C3701, C3702   |            |                    | CKSQYB473K50     |             |            |                    |                  |
| C2506   |            |                    | CKSQYB682K50     |             |            |                    |                  |
| C1909   |            |                    | CKSQYF102Z50     |             |            |                    |                  |
| C1955   |            |                    | CKSQYF103Z50     |             |            |                    |                  |
| C1901, C1904, C1906, C1911–C1914  |            |                    | CKSQYF473Z50     |             |            |                    |                  |
| C2508, C2509, C3703, C3706, C3709                                       |            |                    | CKSQYF473Z50     |             |            |                    |                  |
| C3712, C3715  |            |                    | CKSQYF473Z50     |             |            |                    |                  |
| <b>RESISTORS</b>  |            |                    |                  |             |            |                    |                  |
| VR2501 (10K–B)  |            |                    | ACS1104          |             |            |                    |                  |
| R1701   |            |                    | RD1/8PM181J      |             |            |                    |                  |
| R1801–R1804   |            |                    | RD1/8PM223J      |             |            |                    |                  |
| R1941   |            |                    | RD1/8PM472J      |             |            |                    |                  |
| R1919   |            |                    | RD1/8PM473J      |             |            |                    |                  |
| R1935, R1938, R1939   |            |                    | RD1/8PM561J      |             |            |                    |                  |
| Other Resistors   |            |                    | RS1/10S□□□J      |             |            |                    |                  |
| <b>OTHERS</b>   |            |                    |                  |             |            |                    |                  |
| V1701 FL TUBE   |            |                    | AAV7002          |             |            |                    |                  |
| JACK  |            |                    | AKN1030          |             |            |                    |                  |
| CN1001 36P SOCKET   |            |                    | AKP1105          |             |            |                    |                  |
| X1901 CERAMIC RESONATOR   |            |                    | ASS1018          |             |            |                    |                  |
| REMOTE RECEIVER UNIT  |            |                    | AXX1023          |             |            |                    |                  |
| <b>CD DECK SW ASSY</b>  |            |                    |                  |             |            |                    |                  |
| CD DECK SW assy of XR–P340M/KU is the same as that of XR–P740M/SD.      |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>TRANS PRIMARY ASSY</b>   |            |                    |                  |             |            |                    |                  |
| <b>CAPACITORS</b>   |            |                    |                  |             |            |                    |                  |
| C1102 (0.01/400)  |            |                    |                  |             |            |                    |                  |
| ACG1003   |            |                    |                  |             |            |                    |                  |
| <b>RESISTORS</b>  |            |                    |                  |             |            |                    |                  |
| R1101 (2.2M, 1/2W)  |            |                    |                  |             |            |                    |                  |
| ACN–208   |            |                    |                  |             |            |                    |                  |
| RS1/10S□□□J   |            |                    |                  |             |            |                    |                  |
| <b>LOADING BOARD ASSY</b>   |            |                    |                  |             |            |                    |                  |
| LOADING BOARD assy of XR–P340M/KU is the same as that of XR–P740M/SD.   |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>MOTOR BOARD ASSY</b>   |            |                    |                  |             |            |                    |                  |
| MOTOR BOARD assy of XR–P340M/KU is the same as that of XR–P740M/SD.     |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>SELECT BOARD ASSY</b>  |            |                    |                  |             |            |                    |                  |
| SELECT BOARD assy of XR–P340M/KU is the same as that of XR–P740M/SD.    |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>MECHANISM BOARD ASSY</b>   |            |                    |                  |             |            |                    |                  |
| MECHANISM BOARD assy of XR–P340M/KU is the same as that of XR–P740M/SD. |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>FM/AM TUNER MODULE</b>   |            |                    |                  |             |            |                    |                  |
| FM/AM TUNER MODULE of XR–P340M/KU is the same as that of XR–P740M/SD.   |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>FRONT ASSY FOR 50W</b>   |            |                    |                  |             |            |                    |                  |
| <b>SEMICONDUCTORS</b>   |            |                    |                  |             |            |                    |                  |
| IC7501  |            |                    |                  |             |            |                    |                  |
| IC7701, IC7702 XRA4558F–P   |            |                    |                  |             |            |                    |                  |
| Q7507, Q7508  |            |                    |                  |             |            |                    |                  |
| 2SA1182   |            |                    |                  |             |            |                    |                  |
| Q7601   |            |                    |                  |             |            |                    |                  |
| 2SA1255   |            |                    |                  |             |            |                    |                  |
| Q7517, Q7518  |            |                    |                  |             |            |                    |                  |
| 2SB1115   |            |                    |                  |             |            |                    |                  |
| Q7501, Q7502  |            |                    |                  |             |            |                    |                  |
| 2SC2240   |            |                    |                  |             |            |                    |                  |
| Q7605, Q7606, Q7703   |            |                    |                  |             |            |                    |                  |
| 2SC2712   |            |                    |                  |             |            |                    |                  |
| Q7505, Q7506  |            |                    |                  |             |            |                    |                  |
| 2SC2859   |            |                    |                  |             |            |                    |                  |
| Q7603   |            |                    |                  |             |            |                    |                  |
| 2SC3138   |            |                    |                  |             |            |                    |                  |
| Q7515, Q7516  |            |                    |                  |             |            |                    |                  |
| 2SD1615   |            |                    |                  |             |            |                    |                  |
| Q7704   |            |                    |                  |             |            |                    |                  |
| D7505, D7506, D7517, D7518  |            |                    |                  |             |            |                    |                  |
| XDC143EK  |            |                    |                  |             |            |                    |                  |
| D7503, D7504, D7516   |            |                    |                  |             |            |                    |                  |
| 1SS181  |            |                    |                  |             |            |                    |                  |
| D7521–D7524   |            |                    |                  |             |            |                    |                  |
| 1SS184  |            |                    |                  |             |            |                    |                  |
| D7519, D7520, D7525, D7526, D7531                                       |            |                    |                  |             |            |                    |                  |
| 1SS244  |            |                    |                  |             |            |                    |                  |
| HSS104–02   |            |                    |                  |             |            |                    |                  |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

| <b>Mark</b>                       | <b>No.</b> | <b>Description</b> | <b>Parts No.</b>                 | <b>Mark</b> | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> |
|-----------------------------------|------------|--------------------|----------------------------------|-------------|------------|--------------------|------------------|
| D2201, D8211                      |            | HZS6CL             | R1019                            |             |            |                    | RD1/4PM511J      |
| D1010                             |            | HZS7BL             | R1301, R1302                     |             |            |                    | RD1/4PMF6R8J     |
| D1002                             |            | RB152              |                                  |             |            |                    |                  |
| D1023                             |            | RD30ESB4           | R1031, R2101, R2102, R2105–R2107 |             |            |                    | RD1/8PM102J      |
| D1151, D1152                      |            | RD5.1ESB           | R2111–R2113, R2117, R2129, R9007 |             |            |                    | RD1/8PM102J      |
| D1011, D1012                      |            | RD5.6ESB2          | R1040, R1063, R1154, R1158       |             |            |                    | RD1/8PM103J      |
| D1007, D1008, D1013–D1020         |            | S5688G             | R8368                            |             |            |                    | RD1/8PM105J      |
| D1024, D1025, D1041–D1043         |            | S5688G             | R1032                            |             |            |                    | RD1/8PM152J      |
| <b>CAPACITORS</b>                 |            |                    |                                  |             |            |                    |                  |
| C1009 (0.01/150V)                 |            | ACG1005            | R1051                            |             |            |                    | RD1/8PM331J      |
| C1001, C1002 (5600/56V)           |            | ACH1211            | R3502                            |             |            |                    | RD1/8PM433J      |
| C2255, C8173, C8174               |            | CCSQCH101J50       | R1052                            |             |            |                    | RD1/8PM471J      |
| C8403, C8404                      |            | CCSQCH150J50       | R1151, R2136                     |             |            |                    | RD1/8PM472J      |
| C3303, C3304                      |            | CCSQCH220J50       | R2114                            |             |            |                    | RD1/8PM473J      |
| C2204                             |            | CCSQCH331J50       | R1013                            |             |            |                    | RD1/8PM562J      |
| C8435–C8438                       |            | CCSQCH390J50       | R1026                            |             |            |                    | RD1/8PM823J      |
| C8429, C8430                      |            | CCSQCH560J50       | R2121, R2122                     |             |            |                    | RD1/8PM912J      |
| C8433, C8434                      |            | CEANP2R2M50        | R1007, R1017                     |             |            |                    | RS2LMFR22J       |
| C1019                             |            | CEAS010M50         | Other Resistors                  |             |            |                    | RS1/10S□□□J      |
| C1016                             |            | CEAS101M10         | <b>OTHERS</b>                    |             |            |                    |                  |
| C1011, C1012                      |            | CEAS101M16         | CN18131 CONNECTOR                |             |            |                    | 12FMZ–ABT        |
| C1018                             |            | CEAS101M63         | CN8204 6P JUMPER CONNECTOR       |             |            |                    | 52147–0610       |
| C1007, C1225                      |            | CEAS220M50         | CN2102 PIN JACK 2P (SP OUT)      |             |            |                    | AKB1146          |
| C1017                             |            | CEAS221M35         | CN2101 PIN JACK 2P (VIDEO/AUX)   |             |            |                    | AKB1171          |
| C1004                             |            | CEAS222M35         | SPEAKER TERMINAL 4–P             |             |            |                    | AKE1026          |
| C8216, C8217, C8302               |            | CEAS330M16         |                                  |             |            |                    |                  |
| C8175, C8176                      |            | CEAS331M16         | CN1 36P SOCKET                   |             |            |                    | AKP1105          |
| C1003                             |            | CEAS332M35         | CN10 JUMPER CONNECTOR            |             |            |                    | KPC6             |
| C1224                             |            | CEAS3R3M50         | X8401 XTAL RES (OSC)             |             |            |                    | PSS1008          |
| C1013, C1014                      |            | CEAS470M16         | PCB BINDER                       |             |            |                    | VEF1008          |
| C2251, C2252                      |            | CEAS470M50         | CN8202 CONNECTER                 |             |            |                    | VKN1051          |
| C3301, C3302, C3501, C8160, C8162 |            | CEAS4R7M50         | CN8203 CONNECTOR 4P              |             |            |                    | 4–173981–4       |
| C2503, C2504                      |            | CEASR15M50         | <b>H. P ASSY</b>                 |             |            |                    |                  |
| C3502, C3601, C8309               |            | CEASR47M50         | R1201, R1202                     |             |            |                    |                  |
| C8164, C8167, C8169, C8212        |            | CKSQYB103K50       | Other Resistors                  |             |            |                    | RS2LMF331J       |
| C8306, C8441, C8442               |            | CKSQYB152K50       |                                  |             |            |                    | RS1/10S□□□J      |
| C3309, C3310, C8155               |            | CKSQYB182K50       | CN1201 JACK                      |             |            |                    |                  |
| C3503                             |            | CKSQYB223K50       |                                  |             |            |                    | AKN1029          |
| C3305, C3306                      |            | CKSQYB273K50       | <b>OTHERS</b>                    |             |            |                    |                  |
| C3307, C3308, C8170               |            | CKSQYB332K50       | CN1201 JACK                      |             |            |                    |                  |
| C8156, C8168                      |            | CKSQYB333K50       |                                  |             |            |                    | AKN1029          |
| C2201–C2203                       |            | CKSQYB471K50       |                                  |             |            |                    |                  |
| C8171, C8172                      |            | CKSQYB472K50       | IC1006–IC1009                    |             |            |                    | ICP–N70          |
| C8307                             |            | CKSQYB473K50       | <b>SECONDRY TRANS ASSY</b>       |             |            |                    |                  |
| C3311, C3312, C8157, C8202, C8203 |            | CKSQYF103Z50       |                                  |             |            |                    |                  |
| C8205–C8207                       |            | CKSQYF103Z50       | SEMICONDUCTORS                   |             |            |                    |                  |
| C1301–C1304, C2253, C2257         |            | CKSQYF104Z50       | IC1006–IC1009                    |             |            |                    |                  |
| C8158, C8159, C8161, C8163, C8301 |            | CKSQYF104Z50       |                                  |             |            |                    |                  |
| C8304, C8308, C8361, C8414, C8415 |            | CKSQYF104Z50       | VR ASSY                          |             |            |                    |                  |
| C8431, C8432, C8461, C8462        |            | CKSQYF104Z50       | SEMICONDUCTORS                   |             |            |                    |                  |
| <b>RESISTORS</b>                  |            |                    |                                  |             |            |                    |                  |
| VR8151, VR8152 (22kΩ)             |            | ACP1057            | IC1501                           |             |            |                    | NJM4558M–D       |
| R2125                             |            | RA11T103J          | IC1551                           |             |            |                    | TA8409S          |
| R1159, R1160                      |            | RD1/2PM151J        | <b>CAPACITORS</b>                |             |            |                    |                  |
| R1064, R1153, R1157               |            | RD1/4PM102J        | C1554                            |             |            |                    | CEAS101M16       |
| R1041                             |            | RD1/4PM222J        | C1501–C1504                      |             |            |                    | CEAS2R2M50       |
| R1002                             |            | RD1/4PM272J        | C1557, C1558                     |             |            |                    | CKSQYB273K50     |
| R1020                             |            | RD1/4PM432J        | C1509, C1510, C1555, C1556       |             |            |                    | CKSQYB473K50     |
| R1003                             |            | RD1/4PM472J        | C1551–C1553                      |             |            |                    | CKSQYF104Z50     |
| <b>RESISTORS</b>                  |            |                    |                                  |             |            |                    |                  |
| VR301 (100K–3B*2)                 |            |                    | RESISTORS                        |             |            |                    |                  |
| Other Resistors                   |            |                    | VR301 (100K–3B*2)                |             |            |                    |                  |
|                                   |            |                    | Other Resistors                  |             |            |                    | ACX1089          |
|                                   |            |                    |                                  |             |            |                    | RS1/10S□□□J      |

# XR-P740M, XR-P640M, XR-P340M XR-P740, XR-P640, XR-P340

| <b>Mark</b>   | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b> | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> |
|---|------------|--------------------|------------------|-------------|------------|--------------------|------------------|
| <b>DISPLAY ASSY</b>   |            |                    |                  |             |            |                    |                  |
| <b>SEMICONDUCTORS</b>   |            |                    |                  |             |            |                    |                  |
| IC1951  |            |                    | M66311FP         |             |            |                    |                  |
| IC2501, IC3701–IC3703   |            |                    | NJM4558M–D       |             |            |                    |                  |
| IC1901  |            |                    | PD4493A          |             |            |                    |                  |
| Q1901   |            |                    | 2SC2458          |             |            |                    |                  |
| Q1902   |            |                    | RN1201           |             |            |                    |                  |
| Q1707   |            |                    | RN2201           |             |            |                    |                  |
| D1701–D1705   |            |                    | AEL1118          |             |            |                    |                  |
| D1801–D1815, D1819, D1820, D1901  |            |                    | HSS104–02        |             |            |                    |                  |
| D1903, D1905, D1906, D3701–D3705  |            |                    | HSS104–02        |             |            |                    |                  |
| D1951, D1953  |            |                    | HZS6CL           |             |            |                    |                  |
| D1904   |            |                    | HZS7AL           |             |            |                    |                  |
| <b>COILS AND FILTERS</b>  |            |                    |                  |             |            |                    |                  |
| L1901   |            |                    | LAU220J          |             |            |                    |                  |
| <b>SWITCHES</b>   |            |                    |                  |             |            |                    |                  |
| S1801–S1815   |            |                    | ASG1034          |             |            |                    |                  |
| S1901   |            |                    | ASX1021          |             |            |                    |                  |
| <b>CAPACITORS</b>   |            |                    |                  |             |            |                    |                  |
| C1903   |            |                    | ACH1246          |             |            |                    |                  |
| C1952   |            |                    | CCSQCH101J50     |             |            |                    |                  |
| C2504   |            |                    | CCSQCH221J50     |             |            |                    |                  |
| C1907   |            |                    | CEJA010M50       |             |            |                    |                  |
| C1910, C2503, C2505   |            |                    | CEJA100M50       |             |            |                    |                  |
| C1905   |            |                    | CEJA221M10       |             |            |                    |                  |
| C1902   |            |                    | CEJA470M16       |             |            |                    |                  |
| C2502   |            |                    | CEJA4R7M50       |             |            |                    |                  |
| C1908   |            |                    | CFTYA224J50      |             |            |                    |                  |
| C1915, C1916  |            |                    | CKSQYB102K50     |             |            |                    |                  |
| C1954   |            |                    | CKSQYB103K50     |             |            |                    |                  |
| C2501   |            |                    | CKSQYB122K50     |             |            |                    |                  |
| C3710, C3711  |            |                    | CKSQYB152K50     |             |            |                    |                  |
| C3704, C3705  |            |                    | CKSQYB153K50     |             |            |                    |                  |
| C3713, C3714  |            |                    | CKSQYB471K50     |             |            |                    |                  |
| C3707, C3708  |            |                    | CKSQYB472K50     |             |            |                    |                  |
| C2507, C3701, C3702   |            |                    | CKSQYB473K50     |             |            |                    |                  |
| C2506   |            |                    | CKSQYB682K50     |             |            |                    |                  |
| C1909   |            |                    | CKSQYF102Z50     |             |            |                    |                  |
| C1955   |            |                    | CKSQYF103Z50     |             |            |                    |                  |
| C1901, C1904, C1906, C1911–C1914  |            |                    | CKSQYF473Z50     |             |            |                    |                  |
| C2508, C2509, C3703, C3706, C3709                                       |            |                    | CKSQYF473Z50     |             |            |                    |                  |
| C3712, C3715  |            |                    | CKSQYF473Z50     |             |            |                    |                  |
| <b>RESISTORS</b>  |            |                    |                  |             |            |                    |                  |
| VR2501 (10K–B)  |            |                    | ACS1104          |             |            |                    |                  |
| R1701   |            |                    | RD1/8PM181J      |             |            |                    |                  |
| R1801–R1804   |            |                    | RD1/8PM223J      |             |            |                    |                  |
| R1941   |            |                    | RD1/8PM472J      |             |            |                    |                  |
| R1919   |            |                    | RD1/8PM473J      |             |            |                    |                  |
| R1935, R1938, R1939   |            |                    | RD1/8PM561J      |             |            |                    |                  |
| Other Resistors   |            |                    | RS1/10S□□□J      |             |            |                    |                  |
| <b>OTHERS</b>   |            |                    |                  |             |            |                    |                  |
| V1701 FL TUBE   |            |                    | AAV7002          |             |            |                    |                  |
| JACK  |            |                    | AKN1030          |             |            |                    |                  |
| CN1001 36P SOCKET   |            |                    | AKP1105          |             |            |                    |                  |
| X1901 CERAMIC RESONATOR   |            |                    | ASS1018          |             |            |                    |                  |
| REMOTE RECEIVER UNIT  |            |                    | AXX1023          |             |            |                    |                  |
| <b>CD DECK SW ASSY</b>  |            |                    |                  |             |            |                    |                  |
| CD DECK SW assy of XR–P340M/KU is the same as that of XR–P740M/SD.      |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>TRANS PRIMARY ASSY</b>   |            |                    |                  |             |            |                    |                  |
| <b>CAPACITORS</b>   |            |                    |                  |             |            |                    |                  |
| C1102 (0.01/400)  |            |                    |                  |             |            |                    |                  |
| ACG1003   |            |                    |                  |             |            |                    |                  |
| <b>RESISTORS</b>  |            |                    |                  |             |            |                    |                  |
| R1101 (2.2M, 1/2W)  |            |                    |                  |             |            |                    |                  |
| Other Resistors   |            |                    |                  |             |            |                    |                  |
| ACN–208   |            |                    |                  |             |            |                    |                  |
| RS1/10S□□□J   |            |                    |                  |             |            |                    |                  |
| <b>LOADING BOARD ASSY</b>   |            |                    |                  |             |            |                    |                  |
| LOADING BOARD assy of XR–P340M/KU is the same as that of XR–P740M/SD.   |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>MOTOR BOARD ASSY</b>   |            |                    |                  |             |            |                    |                  |
| MOTOR BOARD assy of XR–P340M/KU is the same as that of XR–P740M/SD.     |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>SELECT BOARD ASSY</b>  |            |                    |                  |             |            |                    |                  |
| SELECT BOARD assy of XR–P340M/KU is the same as that of XR–P740M/SD.    |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>MECHANISM BOARD ASSY</b>   |            |                    |                  |             |            |                    |                  |
| MECHANISM BOARD assy of XR–P340M/KU is the same as that of XR–P740M/SD. |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>FM/AM TUNER MODULE</b>   |            |                    |                  |             |            |                    |                  |
| FM/AM TUNER MODULE of XR–P340M/KU is the same as that of XR–P740M/SD.   |            |                    |                  |             |            |                    |                  |
| Refer to "(1)–2. FOR XR–P740M/SD".                                      |            |                    |                  |             |            |                    |                  |
| <b>FRONT ASSY FOR 50W</b>   |            |                    |                  |             |            |                    |                  |
| <b>SEMICONDUCTORS</b>   |            |                    |                  |             |            |                    |                  |
| IC7501  |            |                    |                  |             |            |                    |                  |
| IC7701, IC7702 XRA4558F–P   |            |                    |                  |             |            |                    |                  |
| Q7507, Q7508  |            |                    |                  |             |            |                    |                  |
| 2SA1182   |            |                    |                  |             |            |                    |                  |
| Q7601   |            |                    |                  |             |            |                    |                  |
| 2SA1255   |            |                    |                  |             |            |                    |                  |
| Q7517, Q7518  |            |                    |                  |             |            |                    |                  |
| 2SB1115   |            |                    |                  |             |            |                    |                  |
| Q7501, Q7502  |            |                    |                  |             |            |                    |                  |
| Q7605, Q7606, Q7703   |            |                    |                  |             |            |                    |                  |
| 2SC2240   |            |                    |                  |             |            |                    |                  |
| 2SC2712   |            |                    |                  |             |            |                    |                  |
| 2SC2859   |            |                    |                  |             |            |                    |                  |
| Q7505, Q7506  |            |                    |                  |             |            |                    |                  |
| 2SC3138   |            |                    |                  |             |            |                    |                  |
| Q7603   |            |                    |                  |             |            |                    |                  |
| 2SD1615   |            |                    |                  |             |            |                    |                  |
| Q7515, Q7516  |            |                    |                  |             |            |                    |                  |
| Q7704   |            |                    |                  |             |            |                    |                  |
| D7505, D7506, D7517, D7518  |            |                    |                  |             |            |                    |                  |
| 1SS181  |            |                    |                  |             |            |                    |                  |
| D7503, D7504, D7516   |            |                    |                  |             |            |                    |                  |
| 1SS184  |            |                    |                  |             |            |                    |                  |
| D7521–D7524   |            |                    |                  |             |            |                    |                  |
| 1SS244  |            |                    |                  |             |            |                    |                  |
| D7519, D7520, D7525, D7526, D7531                                       |            |                    |                  |             |            |                    |                  |
| HSS104–02   |            |                    |                  |             |            |                    |                  |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

| <b>Mark</b>                       | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> | <b>Mark</b>                       | <b>No.</b> | <b>Description</b> | <b>Parts No.</b> |
|-----------------------------------|------------|--------------------|------------------|-----------------------------------|------------|--------------------|------------------|
| D7533, D7701–D7704, D7707         |            | HSS104–02          |                  | <b>RESISTORS</b>                  |            |                    |                  |
| D7710–D7713                       |            | HSS104–02          |                  | R7403, R7404 (1Ω)                 |            | ACN1104            |                  |
| D7507–D7510                       |            | RD3.3ESB2          |                  | R7303                             |            | RS1/10S1002F       |                  |
| <b>CAPACITORS</b>                 |            |                    |                  | R7304                             |            | RS1/10S8200F       |                  |
| C7703 (1/16V)                     |            | ACG1051            |                  | Other Resistors                   |            | RS1/10S□□□J        |                  |
| C7523, C7524 (10/35V)             |            | ACH1150            |                  | <b>OTHERS</b>                     |            |                    |                  |
| C7509, C7510 (47/16V)             |            | ACH1151            |                  | CN7101 CONNECTOR (12P)            |            | KPE12              |                  |
| C7539, C7540 (22/16V)             |            | ACH1248            |                  |                                   |            |                    |                  |
| C7519–C7522, C7545–C7552          |            | CCSQCH101J50       |                  | <b>OTHER ELECTRICAL PARTS</b>     |            |                    |                  |
| C7525–C7528                       |            | CCSQCH271J50       |                  | <b>FRONT ASSY FOR 50W</b>         |            |                    |                  |
| C7503, C7504                      |            | CCSQCH331J50       |                  | <b>SEMICONDUCTORS</b>             |            |                    |                  |
| C7541, C7542                      |            | CCSQCH470J50       |                  | IC7404                            |            | MC7805CT           |                  |
| C7529–C7532                       |            | CKSQYB333K50       |                  | IC7401, IC7403                    |            | MC7812CT           |                  |
| C7543, C7544                      |            | CKSQYB472K50       |                  | IC7402                            |            | NJM7912A           |                  |
| C7602                             |            | CKSQYF103Z50       |                  |                                   |            |                    |                  |
| C7601, C7603, C7702               |            | CKSQYF104Z50       |                  | <b>PWR, PRTEC ASSY</b>            |            |                    |                  |
| C7537                             |            | CKSQYF473Z50       |                  | <b>SEMICONDUCTORS</b>             |            |                    |                  |
| <b>RESISTORS</b>                  |            |                    |                  | Q7511, Q7512                      |            | 2SA1264N           |                  |
| VR7701 (1kΩ)                      |            | ACP1076            |                  | Q7513, Q7514                      |            | 2SC3181N           |                  |
| R7519, R7520 (630kΩ)              |            | ACN1106            |                  |                                   |            |                    |                  |
| R7515, R7516 (1.8kΩ)              |            | ACN1107            |                  | <b>OTHERS</b>                     |            |                    |                  |
| R7541, R7542                      |            | RD1/4PMF100J       |                  | POWER MOD. PCB                    |            | ANP1708            |                  |
| R7547–R7550                       |            | RS1/10S2200F       |                  | FAN MOTOR                         |            | AXM1019            |                  |
| R7709                             |            | RS1/10S39R0F       |                  |                                   |            |                    |                  |
| R7710                             |            | RS1/10S56R0F       |                  | <b>DECK UNIT</b>                  |            |                    |                  |
| R7708                             |            | RS1/10S7500F       |                  | <b>SEMICONDUCTORS</b>             |            |                    |                  |
| R7753                             |            | RS1/8S000J         |                  | IC4421                            |            | CXA1100P           |                  |
| R7537–R7540                       |            | RS1/8S100J         |                  | IC4901                            |            | M66320FP           |                  |
| R7551, R7552                      |            | RD1/8PM333J        |                  | IC4202                            |            | MC14066BF          |                  |
| R7553                             |            | RS1/8S101J         |                  | IC4101, IC4151, IC4301            |            | NJM4558M–D         |                  |
| R7543, R7544                      |            | RS1/8S7R5J         |                  | Q4111, Q4113, Q4161, Q4352        |            | 2SA1515            |                  |
| Other Resistors                   |            | RS1/10S□□□J        |                  |                                   |            |                    |                  |
| <b>PWR, PRTEC ASSY</b>            |            |                    |                  | Q4356                             |            | 2SC2240            |                  |
| <b>SEMICONDUCTORS</b>             |            |                    |                  | Q4101, Q4102, Q4151, Q4152,       |            | 2SC2458            |                  |
| Q7208, Q7215, Q7219               |            | 2SA1162            |                  | Q4203–Q4206, Q4301, Q4302, Q4305, |            |                    |                  |
| Q7213                             |            | 2SA1182            |                  | Q4306, Q4451–Q4454                |            |                    |                  |
| Q7301, Q7302                      |            | 2SC1815            |                  | Q4355                             |            | 2SC2712            |                  |
| Q7207, Q7209, Q7212, Q7214, Q7218 |            |                    |                  | Q4353, Q4354                      |            | 2SC3377            |                  |
| 2SC2712                           |            |                    |                  |                                   |            |                    |                  |
| Q7220, Q7221                      |            | 2SC2712            |                  | Q4307, Q4308                      |            | 2SK373             |                  |
|                                   |            |                    |                  | Q4303, Q4901                      |            | XDA124ES           |                  |
| Q7216                             |            | 2SC2859            |                  | Q4208                             |            | XDA143ES           |                  |
| Q7211, Q7217                      |            | 2SC3138            |                  | Q4112, Q4114, Q4155, Q4162, Q4357 |            | XDC124ES           |                  |
| Q7210, Q7222                      |            | XDA124EK           |                  | Q4207, Q4351                      |            | XDC143ES           |                  |
| D7201, D7205                      |            | HSS104–02          |                  |                                   |            |                    |                  |
| D7204, D7206                      |            | HZS6C3L            |                  | D4111, D4161, D4201, D4202,       |            | HSS104–02          |                  |
| D7203                             |            | HZS9A2L            |                  | D4301–D4306, D4451, D4452,        |            |                    |                  |
| <b>CAPACITORS</b>                 |            |                    |                  | D4901–D4906                       |            |                    |                  |
| C7402, C7406, C7408 (0.082/25V)   |            | ACG1050            |                  |                                   |            |                    |                  |
| C7401, C7405, C7407 (0.33/50V)    |            | ACG1053            |                  | <b>COILS AND FILTERS</b>          |            |                    |                  |
| C7212 (1/50V)                     |            | ACH1056            |                  | F4401, F4402                      |            | ATF1064            |                  |
| C7409 (10/35V)                    |            | ACH1150            |                  | T4351                             |            | ATX–043            |                  |
| C7205, C7207, C7208 (47/16V)      |            | ACH1151            |                  | L4301, L4302                      |            | LTA272J            |                  |
|                                   |            |                    |                  | L4303, L4304                      |            | LTA822J            |                  |
| C7301                             |            | CKSQYB332K50       |                  | <b>CAPACITORS</b>                 |            |                    |                  |
| C7213, C7214                      |            | CKSQYF103Z50       |                  | C4361 (2000P/630V)                |            | ACE1020            |                  |
| C7206, C7404                      |            | CKSQYF104Z50       |                  | C4319, C4320                      |            | CCDSL271K500       |                  |
|                                   |            |                    |                  | C4323, C4324                      |            | CCSQCH100D50       |                  |
|                                   |            |                    |                  | C4902                             |            | CCSQCH101J50       |                  |
|                                   |            |                    |                  | C4353                             |            | CCSQCH221J50       |                  |

**XR-P740M, XR-P640M, XR-P340M  
XR-P740, XR-P640, XR-P340**

| Mark   | No. | Description  | Parts No. | Mark                                     | No. | Description | Parts No. |
|--|-----|--------------|-----------|--|-----|-------------|-----------|
| C4109, C4110, C4159, C4160                             |     | CCSQCH471J50 |           | C4105, C4106                             |     | CQMA682J50  |           |
| C4151, C4152   |     | CCSQCH561J50 |           | C4155, C4156                             |     | CQMA682J50  |           |
| C4101, C4102, C4321, C4322, C4355                      |     | CCSQCH681J50 |           | C4311, C4312                             |     | CQMA823J50  |           |
| C4303, C4304, C4451, C4452                             |     | CEAS010M50   |           | <b>RESISTORS</b>                         |     |             |           |
| C4359, C4360, C4364, C4403-C4405, C4407, C4454         |     | CEAS100M50   |           | VR4111                                   |     | VRTP6HS103  |           |
| C4401, C4408   |     | CEAS101M16   |           | VR4201-VR4204                            |     | VRTP6HS203  |           |
| C4365, C4366, C4453                                    |     | CEAS220M16   |           | VR4351, VR4352                           |     | VRTP6HS204  |           |
| C4301, C4302, C4315, C4316                             |     | CEAS2R2M50   |           | VR4301, VR4302                           |     | VRTP6HS502  |           |
| C4103, C4104, C4153, C4154, C4309, C4310, C4317, C4318 |     | CEAS330M16   |           | R4353                                    |     | RD1/2PM560J |           |
| C4357  |     | CEAS3R3M50   |           |  |     |             |           |
| C4107, C4108, C4157, C4158                             |     | CEAS470M10   |           | R4121                                    |     | RD1/8PM153J |           |
| C4351  |     | CEAS470M16   |           | R4401, R4402                             |     | RD1/8PM242J |           |
| C4207, C4208   |     | CEAS4R7M50   |           | R4361, R4362                             |     | RD1/8PM333J |           |
| C4402, C4406   |     | CEASR22M50   |           | R4357                                    |     | RD1/8PM6R8J |           |
| C4363  |     | CKCYB222K500 |           | R4113, R4114, R4163, R4164, R4323, R4324 |     | RD1/8PM820J |           |
| C4352, C4354   |     | CKSQYB103K50 |           | <b>OTHERS</b>                            |     |             |           |
| C4313, C4314   |     | CKSQYB222K50 |           | CN24 3P SOCKET                           |     | EKS1018     |           |
| C4307, C4308   |     | CKSQYB273K50 |           | CN25 5P SOCKET                           |     | EKS1019     |           |
| C4305, C4306   |     | CKSQYB473K50 |           | CN16 12P JUMPER CONNECTOR                |     | KPE12       |           |
| C4901  |     | CKSQYF473Z50 |           | CN3002 13P JUMPER CONNECTOR              |     | KPE13       |           |
| C4358  |     | CQMA123K250  |           |  |     |             |           |
| C4356  |     | CQMA153J50   |           |  |     |             |           |
| C4362  |     | CQMA562K400  |           |  |     |             |           |

**(2)-3. FOR XR-P340M/KC, SD, YPW, XR-P340/SD AND YPW**

**AF CD ASSY**

AWZ7287, AWZ7286 and AWZ7088 have the same construction except for the following :

| Mark                   | Symbol & Description | Part No.    |             |             | Remarks |
|------------------------|----------------------|-------------|-------------|-------------|---------|
|                        |                      | AWZ7088     | AWZ7287     | AWZ7286     |         |
| D1010                  |                      | HZS7BL      | RD7.5ESB    | RD7.5ESB    |         |
| D1032, D1033           |                      | .....       | HSS104-02   | HSS104-02   |         |
| D2201, D8211           |                      | HZS6CL      | RD6.2ESB    | RD6.2ESB    |         |
| D1996, D1997           |                      | .....       | S5688G      | S5688G      |         |
| C1001, C1002 (5600/56) |                      | ACH1211     | .....       | .....       |         |
| C1001, C1002 (3300/50) |                      | .....       | ACH1066     | ACH1066     |         |
| C1010 (0.01/150)       |                      | .....       | ACG1005     | ACG1005     |         |
| R1223                  |                      | RS1/10S303J | RS1/10S333J | RS1/10S333J |         |
| R1997                  |                      | .....       | RD1/8PM100J | RD1/8PM100J |         |
| R1998                  |                      | .....       | RS1LMF220J  | RS1LMF220J  |         |
| R1999                  |                      | .....       | RS3LMF6R8J  | RS3LMF6R8J  |         |
| R3503                  |                      | RS1/10S272J | .....       | RS1/10S272J |         |
| CN8203                 |                      | 4-173981-4  | 4-173981-4  | .....       |         |
| CN8203                 |                      | .....       | .....       | VKN1052     |         |
| CN8204                 |                      | 52147-0610  | 52147-0610  | .....       |         |
| PCB binder             |                      | VEF1008     | VEF1008     | .....       |         |

### **VR ASSY**

AWZ7280 and AWZ7270 have the same construction except for the following :

| Mark | Symbol & Description                            | Part No.                                      |   | Remarks |
|------|---|---|---|---------|
|      |   | AWZ7270                                       | AWZ7280                                       |         |
|      | C1501, C1502<br>C1557, C1558<br><br>R1555-R1558 | CEAS2R2M50<br>CKSQYB273K50<br><br>RS1/10S823J | CEYA2R2M50<br>CKSQYB393K50<br><br>RS1/10S104J |         |

### **CD DECK SW ASSY**

CD DECK SW assemblies of XR-P340M and XR-P340 are the same as those of XR-P740M and XR-P740. Refer to "(1)-2. FOR XR-P740M/SD".

### **TRANS PRIMARY ASSY**

AWZ7130, AWZ7127 and AWZ7131 have the same construction except for the following :

| Mark | Symbol & Description                                    | Part No. |                                       |                                   | Remarks                         |
|------|---|----------|---------------------------------------|-----------------------------------|---------------------------------|
|      |   | AWZ7131  | AWZ7130                               | AWZ7127                           |                                 |
|      | L1101<br><br>C1102 (0.01/400)<br><br>R1101 (2.2M, 1/2W) | .....    | ATF-151<br><br>ACG1003<br><br>ACN-208 | .....<br><br>ACG1003<br><br>..... | .....<br><br>.....<br><br>..... |

### **DISPLAY ASSY**

AWZ7114, AWZ7110 and AWZ7113 have the same construction except for the following :

| Mark | Symbol & Description               | Part No.                                |                            |                      | Remarks            |
|------|------------------------------------|---|----------------------------|----------------------|--------------------|
|      |                                    | AWZ7113                                 | AWZ7114                    | AWZ7110              |                    |
|      | IC1901<br>D1820<br><br>R1723-R1728 | PD4493A<br>HSS104-02<br><br>RS1/10S562J | PD4493A<br><br>RS1/10S562J | PD4492A<br><br>..... | .....<br><br>..... |