# Pioneer

# Service Manual



ORDER NO. RRV2200

# VSX-409RDS

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

Туре	Model VSX-409RDS	Power Requirement	Remarks
MYXJIEW	0	AC220-230V	
MYXJIGR	0	AC220-230V	
MVXJI	0	AC230V	

# **CONTENTS**

1. SAFETY INFORMATION 2	7. GENERAL INFORMATION 40
2. EXPLODED VIEWS AND PARTS LIST 3	7.1 DISASSEMBLY 40
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM ····· 8	7.2 PARTS 41
4. PCB CONNECTION DIAGRAM ····· 24	7.2.1 IC ····· 41
5. PCB PARTS LIST 36	7.2.2 DISPLAY 47
6. ADJUSTMENT 39	8. PANEL FACILITIES AND SPECIFICATIONS 49

PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE, INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER ELECTRONIC (EUROPE) N.V. Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 1999

# 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

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

#### 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.

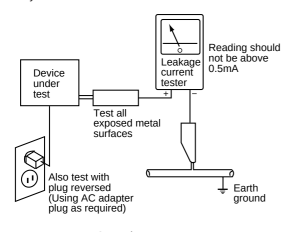
### (FOR USA MODEL ONLY) -

#### 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.



AC Leakage Test

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.

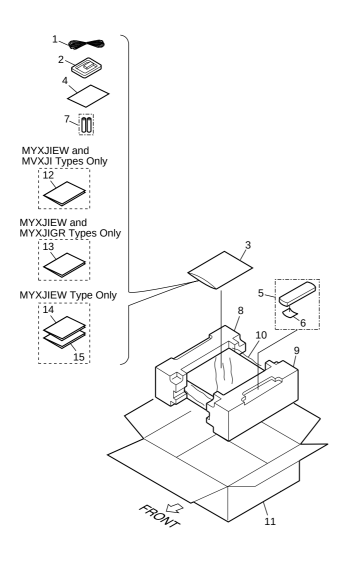
Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER

# 2. EXPLODED VIEWS AND 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.
- Screws adjacent to ▼ mark on the product are used for disassembly.

# 2.1 PACKING



# (1) PACKING PARTS LIST

Mark	No.	Description	Part No.
	1 2 3	FM Wire Antenna AM Loop Antenna Polyethylene Bag (0.03 × 230 × 340)	ADH7005 ATB7009 Z21-038
NSP	4 5	Warranty Card Remote Control Unit (CU-VSX167)	ARY7022 AXD7243
NSP	6 7 8 9 10	Battery Cover Dry Cell Battery (R6P, AA) Left Pad Right Pad Packing Sheet	RZN1156 VEM-013 AHA7263 AHA7264 AHG7010
	11 12 13	Packing Case Operating Instructions (English) Operating Instructions (German)	AHD7771 See Contrast table (2) See Contrast table (2)
	14 15	Operating Instructions (Dutch/French/Swedish) Operating Instructions (Spanish/Portuguese/Italian)	See Contrast table (2) See Contrast table (2)

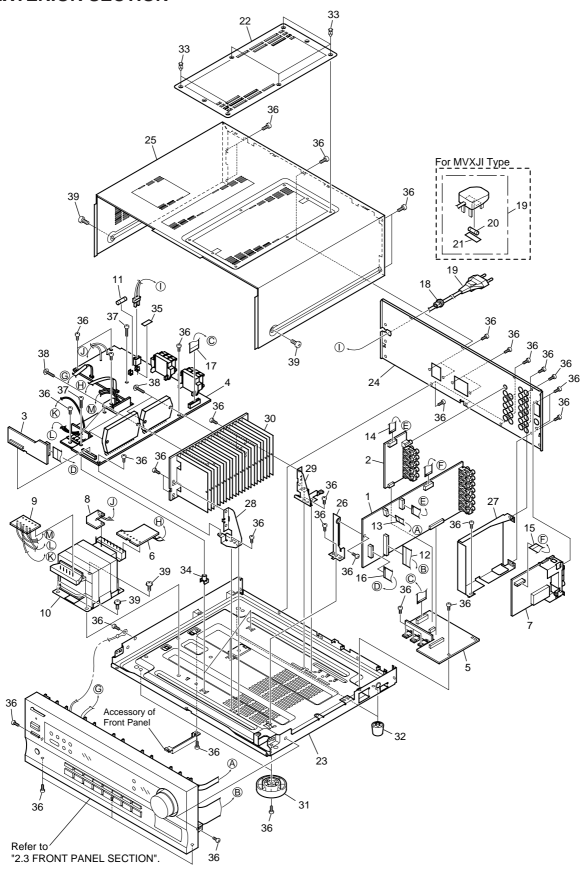
# (2) CONTRAST TABLE

VSX-409RDS/MYXJIEW, MVXJI and MYXJIGR are constructed the same except for the following:

Mark	No.	No. Symbol and Description		Remarks		
		Symbol and Description	MYXJIEW Type	MVXJI Type	MYXJIGR Type	iveillai ks
	12	Operating Instructions (English)	ARB7200	ARB7200	Not used	
1	13	Operating Instructions (German)	ARC7257	Not used	ARC7257	
	14	Operating Instructions (Dutch/French/Swedish)	ARC7258	Not used	Not used	
	15	Operating Instructions (Spanish/Portuguese/Italian)	ARC7259	Not used	Not used	

# VSX-409RDS

# 2.2 EXTERIOR SECTION



# (1) EXTERIOR SECTION PARTS LIST

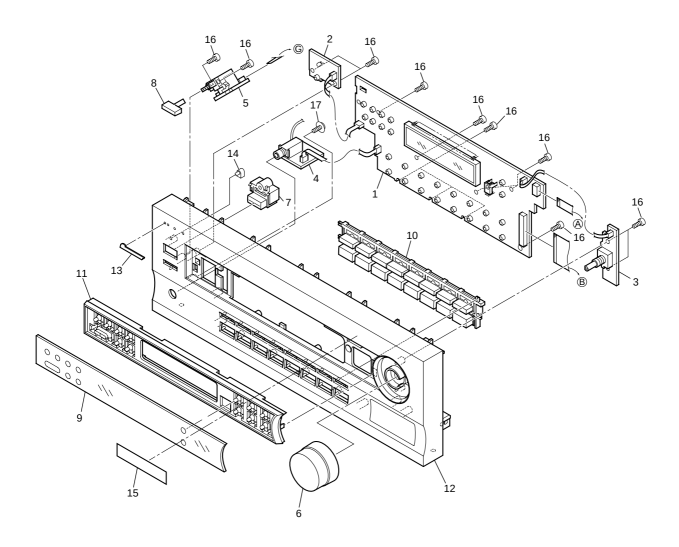
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1 2 3 4 5	MAIN Assy VIDEO&6CH IN Assy AMP INPUT Assy AMP&PRIMARY Assy REGULATOR Assy	AWX7381 AWX7383 AWX7382 AWX7388 AWX7389	NSP	21 22 23 24 25	Fuse Holder Top Cover 808 Under Base 409 R Panel 409RDS Bonnet Case	See Contrast table (2) AME7375 ANA7094 ANC7844 AZN7779
NSP NSP A	6 7 8 9 10	TRANS 2 Assy FM/AM TUNER Unit TRANS 1 Assy TRANS 3 Assy Power Transformer (AC220-230V)	AWX7391 AXX7048 AWX7390 AWX7392 ATS7259	NSP	26 27 28 29 30	PCB Angle Shield R3 Heat Sink Angle F Heat Sink Angle R Heat Sink 0.8	ANG7253 ANG7277 ANG7251 ANG7252 ANH7110
Δ		Fuse (FU1 : T2.5A/250V) FFC (J31 : 30P/190 BD 60V) (MAIN CN102 ↔ FRONT CN40 FFC (J32 : 8P/170 BD 60V) (MAIN CN103 ↔ FRONT CN40	ÁDD7187	NSP	31 32 33 34 35	Insulator Foot Assy Push Rivet PCB Mold Fuse Card	PNW2766 REC1263 AEC7025 AMR2533 AAX7277
	15	FFC (J33: 12P/200 BD 60V) (MAIN CN104 ↔ VIDEO&6CH FFC (J34: 13P/80 BD 60V) (MAIN CN105 ↔ FM/AM TUNE FFC (J35: 17P/110 BD 60V) (MAIN CN106 ↔ AMP INPUT 6	ADD7188 IN CN305) ADD7189 ER CN1) ADD7190		36 37 38 39	Screw Screw Screw Screw	BBZ30P080FMC BBZ30P200FMC ABA7043 FBT40P080FZK
<u>^</u>	17 18 19 20	FFC (J36 : 18P/80 BD 60V) (REGULATOR CN801 ↔ AMP Strain Relief AC Power Cord Fuse (T5A)	ADD7191 &PRIMARY CN53) CM-22B See Contrast table (2) See Contrast table (2)				

# (2) CONTRAST TABLE

Mark	No	No. Symbol and Description		Remarks		
IVIAIR	140.		MYXJIEW Type	MVXJI Type	MYXJIGR Type	Kemarks
$\triangle$	19	AC Power Cord	VDG1061	VDG1063	VDG1061	
$\triangle$	20	Fuse (T5A)	Not used	PEK1003	Not used	
	21	Fuse Holder	Not used	VKR1003	Not used	

# VSX-409RDS

# 2.3 FRONT PANEL SECTION



# • FRONT PANEL SECTION PARTS LIST

Mark	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
	1 2	FRONT Assy POWER SW Assy	AWX7384 AWX7385		11 12	Sub Panel 409RDS F Panel 409RDS	AAD7552 AMB7644
NSP NSP		R. ENCODER Assy H.P. Assy	AWX7386 AWX7387		13 14	Name Plate LED Lens	PAM1776 PNW2019
1101	5	MECHA SW Assy	AWX7443	NSP	15	Getter 409RDS	AAX7727
	6	Volume Knob	AAB7179		16	Screw	PPZ30P080FMC
	7	Power Button	AAD7440		17	Screw	ABA7009
	8	Power Button M	AAD7442				
	9	Window W 409RDS	AAK7683				
	10	F Button 409RDS	AAD7537				