

**JVC****SERVICE MANUAL****SPEAKER SYSTEM****SX-SW10VBK  
(SP-S10V, SP-W10V)****Contents**

Instruction .....	2
Repair Instructions (SP-S10V) .....	3
Repair Instructions (SP-W10V) .....	4
Exploded View and Part List (SP-S10V) .....	5
Network Assembly and Part List (SP-S10V) .....	6
Exploded View and Part List (SP-W10V) .....	7
Network Assembly and Parts List (SP-W10V) .....	8
Schematic Diagram .....	9
Packing Materials and Part Numbers (SP-W10V) .....	10
Packing Materials and Part Numbers (SP-S10V) .....	11
Packing Materials and Part Numbers (SP-W10V) .....	12

## CONNEXION

Nous vous remercions sincèrement pour votre achat du SYSTÈME DE SATELLITE JVC et SUBWOOFER. Avant de commencer à utiliser cet équipement, nous vous prions de lire les instructions soigneusement pour obtenir le meilleur rendement possible. Si vous avez des questions à poser, veuillez consulter votre fournisseur JVC.

## HAUT-PARLEUR DE SATELLITE : SP-S10V SUBWOOFER : SP-W10V

- Using the speaker with audio and visual equipment
- If you want to enjoy Dolby surround playback with more emphasized bass, install a subwoofer system (SP-W10V) with its back on a large, rigid wall by making use of the setup feature of the speaker. It is recommended that the SX-SCIVBK be used as the central speaker and surround speaker to reproduce the Dolby Pro logic effectively.
- The speakers have been demagnetized to prevent treuen colors on color television screens. However, colors on the television screen may become uneven in some system configurations. Therefore take the following precautions when installing speakers.

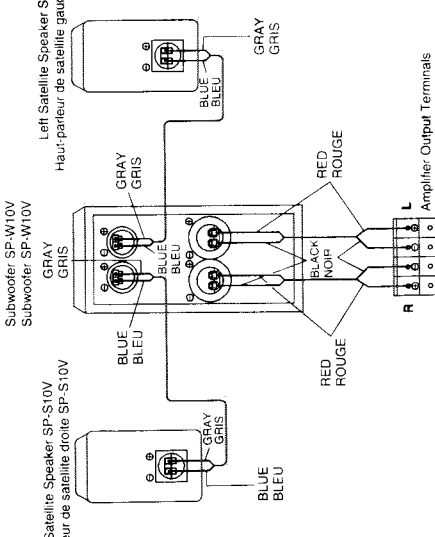
  - If you combine a television set with speakers, turn the main power switch of the television set off before installing speakers. When the main power switch is turned off, it should be turned on again after at least 30 minutes.
  - If there is a non-demagnetized speaker system other than this JVC system near a television set, it may cause uneven colors.
  - If colors become uneven due to some types of televisions, move the speaker system away from the television set.

Connect the left satellite speaker (SP-S10V) to the left side of the television. Connect the right satellite speaker (SP-S10V) to the right side of the television.

## CONNEXION

Connect speaker wires to match color codes on the speaker and amplifier.

Connexion des fils du haut-parleur en apposant les cordes de couleur sur le haut-parleur et l'amplificateur.



Thank you for purchasing JVC SATELLITE & SUBWOOFER SYSTEM. Before you begin using them, please read the instructions carefully to be sure you get the best possible performance. If you have any questions, consult your JVC dealer.

## SATELLITE SPEAKER : SP-S10V SUBWOOFER : SP-W10V

- Using the speaker with audio and visual equipment
- If you want to enjoy Dolby surround playback with more emphasized bass, install a subwoofer system (SP-W10V) with its back on a large, rigid wall by making use of the setup feature of the speaker. It is recommended that the SX-SCIVBK be used as the central speaker and surround speaker to reproduce the Dolby Pro logic effectively.
- The speakers have been demagnetized to prevent treuen colors on color television screens. However, colors on the television screen may become uneven in some system configurations. Therefore take the following precautions when installing speakers.

  - If you combine a television set with speakers, turn the main power switch of the television set off before installing speakers. When the main power switch is turned off, it should be turned on again after at least 30 minutes.
  - If there is a non-demagnetized speaker system other than this JVC system near a television set, it may cause uneven colors.
  - If colors become uneven due to some types of televisions, move the speaker system away from the television set.

Connect the left satellite speaker (SP-S10V) to the left side of the television. Connect the right satellite speaker (SP-S10V) to the right side of the television.

## RACCORDEMENT

Connecter les fils du haut-parleur en apposant les cordes de couleur sur le haut-parleur et l'amplificateur.

## RACCORDEMENT

- Mettre hors circuit tout le système avant de raccorder les enceintes à l'amplificateur.
- La nominal impedance de l'enceinte satellite SX-SW10VBK est de 6 ohms. Les raccorder à un amplificateur ayant une impédance de charge de haut-parleur de 6 ohms.
- Raccorder les haut-parleurs satellites SP-S10V aux bornes de sonde du subwoofer SP-W10V.
- Ne pas raccorder un autre type de haut-parleur satellite et ne pas utiliser le SP-W10V seul sous peine de détérioration de l'amplificateur.
- Ne pas raccorder de haut-parleurs d'un type autre que SP-S10V aux bornes de sonde du subwoofer SP-W10V.
- (The amplifier will perform poorly and may be damaged.)
- Do not connect the SP-S10V directly to the amplifier.
- The SX-SW10VBK satellite speaker system consisting of an SP-W10V subwoofer and two SP-S10V satellite speakers is rated at 100 watts.
- If another satellite speaker is connected or only the SP-W10V is used, the amplifier may be damaged.
- Do not connect speakers other than the SP-S10Vs to the output terminals on the SP-W10V subwoofer.
- (They may get overloaded and so be damaged.)
- Do not connect the SP-S10V directly to the amplifier.
- The maximum power handling capacity of the SX-SW10VBK is 100 watts. Excessive input will result in abnormal noise and possible damage.
- In cases where the signals described below are applied to the speakers, even if the signals are below the maximum allowable input, they may cause an overload and burn the wiring of the speakers. Be sure to lower the amplifier volume beforehand.

  - 1) Noise during FM tuning
  - 2) High level signals containing high frequency components produced by a tape deck in the fast forward mode.
  - 3) Click noise produced when turning power of other components on and off.
  - 4) Click noise produced when connecting or disconnecting cords with the power on.
  - 5) Click noise produced when the cartridge is replaced with the power on.
  - 6) Click noise produced when operating amplifier switches.
  - 7) Continuous high frequency oscillation or high pitch electronically produced musical instrument sound.
  - 8) Howling when using a microphone.

- Si l'on désire une reproduction "Surround" Dolby avec un renforcement des basses, installer un système de subwoofer (SP-W10V) avec sa partie arrière placée contre une paroi rigide et large, en employant la particularité de haut-parleurs sans montage central et haut-parleur "Surround" SX-SCIVBK comme haut-parleur central et haut-parleur "Surround" pour reproduire efficacement le "Dolby Pro-logic".
- Les haut-parleurs ont été démagnétisés pour éviter les couleurs inégales des écrans de télévision en couleurs. Cependant, les couleurs sur les écrans de télévision risquent d'être mégaées sans le cas de certaines configurations de systèmes. Par conséquent, il sera nécessaire de prendre les mesures de protection suivantes lorsque l'on installe ces haut-parleurs.

  1. Si l'on combine un poste de télévision avec des haut-parleurs, désactiver l'interrupteur/d'interrupteur du poste de télévision avant d'installer les haut-parleurs. Lorsqu'il s'agit de l'interrupteur d'alimentation et désactivé, il sera nécessaire de l'activer de nouveau après au moins 30 minutes.
  2. Si l'on installe un système de haut-parleurs non démagnétisé autre que le système JVC, à proximité du poste de télévision; des couleurs inégales pourraient se présenter.
  3. Si les couleurs sont mégaées à cause de certains types de télévision, éloigner le système de haut-parleurs du poste de télévision.

## RACCORDEMENT

Ne pas raccorder de haut-parleurs d'un type autre que SP-S10V aux bornes de sonde de l'amplificateur.

## SPECIFICATIONS

SP-S10V/SUBWOOFER	Type	Type	Type	Type
SP-S10V SATELLITE SPEAKER	2-way 2 speaker acoustic suspension type	SP-S10V HAUT-PARLEURS DE SATELLITE	Type à suspension acoustique des haut-parleurs à 2 voies	SP-W10V SUBWOOFER
SP-W10V SUBWOOFER	Low leakage magnetic flux type for AV		Type à flux magnétique à basse fréquence	Haut-parleurs SP-S10V HAUT-PARLEURS DE SATELLITE
Speakers	Kelton type		Type Keltton	SP-W10V SUBWOOFER
SP-S10V SATELLITE SPEAKER	100 cm (3'-15/16") cone	SP-S10V HAUT-PARLEURS DE SATELLITE	Cone de 10.0 cm	
SP-W10V SUBWOOFER	2.5 cm (1") soft dome		Capacité d'alimentation 100 watts + 100 watts	
	13.5 cm (5-3/8") cone		Impédance (gauche - droite)	
Power Handling Capacity	(L, Left + Right)		6 ohms (chaque)	
Impedance	6 ohms (each)		6 ohms (chaque)	
Frequency Range	45 Hz - 20,000 Hz		45 Hz - 20,000 Hz	
Sound Pressure Level	86.0 dB/W·m		Niveau de pression du son 86.0 dBW·m	
Dimensions (W × H × D)				
SP-S10V SATELLITE SPEAKER	137 × 205 × 112 mm (5'-7 1/16" × 8'-1 1/8" × 5-5/8")		137 × 205 × 142 mm (5'-7 1/16" × 8'-1 1/8" × 5-5/8")	
SP-W10V SUBWOOFER	185 × 385 × 451 mm (7'-5 1/16" × 13'-3 1/8" × 17-13/16")		185 × 285 × 451 mm (6'-1 1/8" × 9'-5 1/8" × 17-13/16")	
Weight				
SP-S10V SATELLITE SPEAKER	1.9 kg (4.2 lbs) each		Pods 1.9 kg (chaque)	
SP-W10V SUBWOOFER	11.0 kg (24.3 lbs)		SP-S10V HAUT-PARLEURS DE SATELLITE 1.9 kg (chaque)	
			SP-W10V SUBWOOFER 11.0 kg	

# Repair Instructions(SP-S10V)

## ■ Removing the Ornament Assembly

The ornament assembly is held in place by six screws from the rear. Remove the screws, then replace the ornament assembly. (Fig. 1-1)

## ■ Removing the Speaker Unit

The speaker units are held in place by screws from the rear of the ornament. Remove the ornament, then replace the speaker units.

## ■ Removing the Network Assembly

The Network Assembly is mounted on the inside of the cabinet back. Remove the ornament, then replace the Network Assembly. (Fig. 1-2)

## ■ Acoustic Absorber

The cabinet contains Acoustic Absorber. If this material is taken out to replace parts, put it back into the cabinet as shown in Figure 1-3.

### **Note:**

*When doing the work, cover the ornament, cabinet, and speaker units with felt or soft cloth to prevent damaging them or leaving tool marks.*

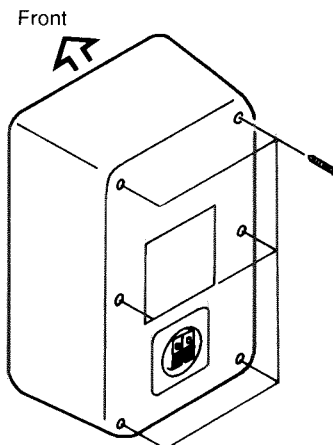


Fig. 1-1

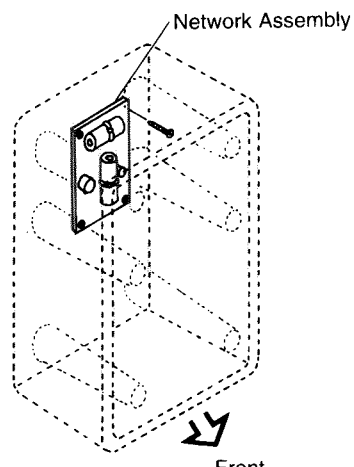


Fig. 1-2

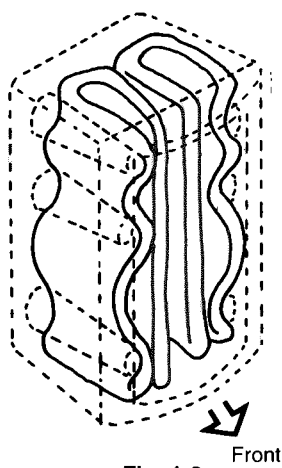


Fig. 1-3

# Repair Instructions(SP-W10V)

## ■ Removing the Ornament Assembly

1. Remove the ten screws holding the back of the cabinet in place.
2. Remove the twelve screws holding the speaker unit and duct mounted on the partition inside the cabinet.
3. Remove the four screws from the back of the cabinet front. (Fig. 2-1)

## ■ Removing the Speaker Unit

The speaker units are mounted on the rear of the partition inside the cabinet. Remove the back board, then replace the speaker unit. (Fig. 2-1).

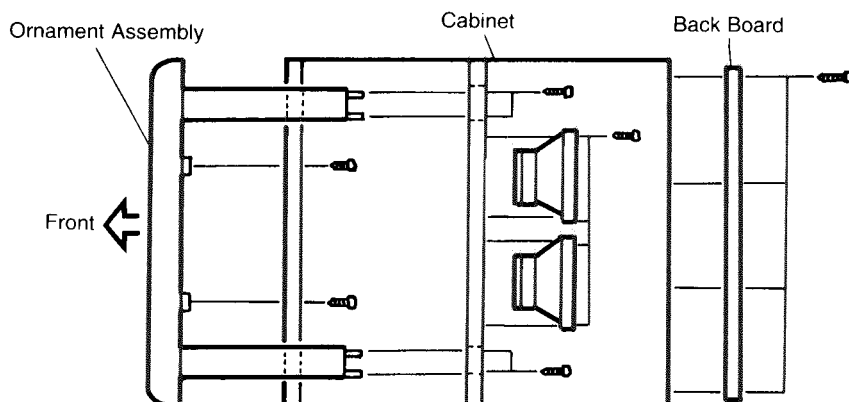


Fig. 2-1

## ■ Replacing the Speaker Terminal

### ① Output Side

The speaker terminal, which located at the backboard, is provided with two cutouts (top and bottom). (See Fig. 2-2)

To remove the speaker terminal, alternately insert a flat screwdriver into these two cutouts lift the speaker terminal up and off (See Fig. 2-3).

#### Note:

When the speaker terminal is replaced, secure the inside of the new speaker terminal using rubber adhesive to prevent air leakage.

### ② Input Side

Secured by screws at the backboard.

Take out four screws to remove and replace.

#### Note:

*When doing the work, cover the ornament, cabinet, and speaker units with felt or soft cloth to prevent damaging them or leaving tool marks.*

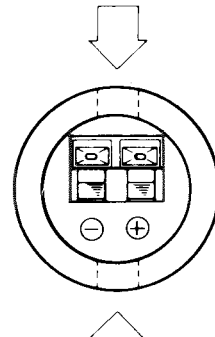


Fig. 2-2

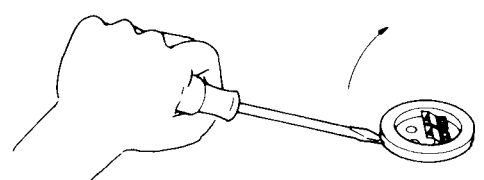
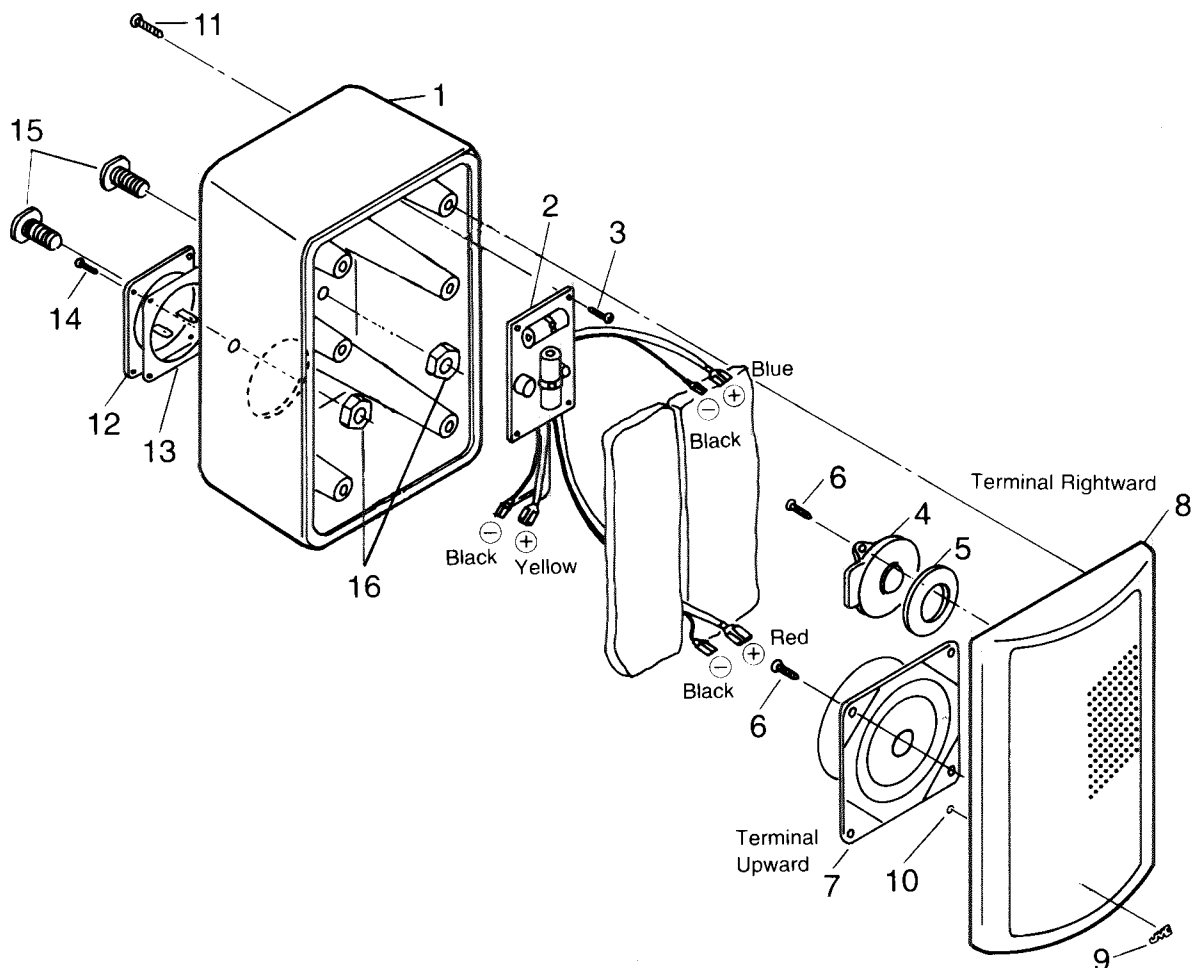


Fig. 2-3

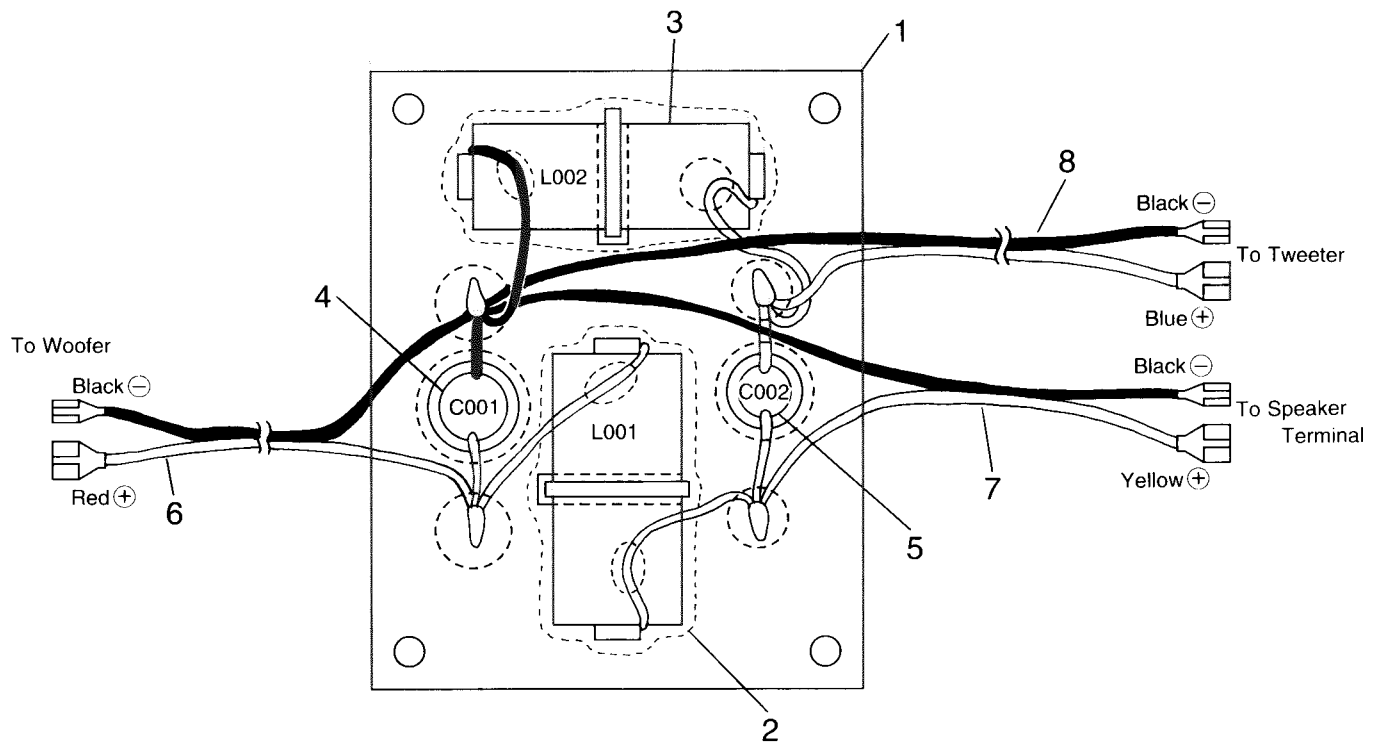
# Exploded View and Part List (SP-S10V)



## ■ Part List SP-S10V

Item	Part Number	Part Name	Q'ty	Description	Areas
1	EZC-SP-S77J	Cabinet Assembly	1		
2	E309045-001	Network Assembly	1		
3	SPSA4018Z	Screw	4		
4	HSD2599-01R	Speaker Unit	1	Tweeter SP-21	
5	E407275-001	Spacer	1		
6	SDSA4010Z	Screw	7		
7	HSA1099-01Z	Speaker Unit	1		
8	E308312-001	Ornament Assembly	1		
9	E75939-221	JVC Mark	1		
10	NSS3000	Nut	1		
11	SPSA4018Z	Screw	6		
12	E03823-091	Speaker Terminal	1		
13	E407276-001	Spacer	1		
14	SDSA3010M	Screw	4		
15	E74599-001	S.Screw	2		
16	HEW2015-003	Flange Nut	2		

# Network Assembly and Part List (SP-S10V)

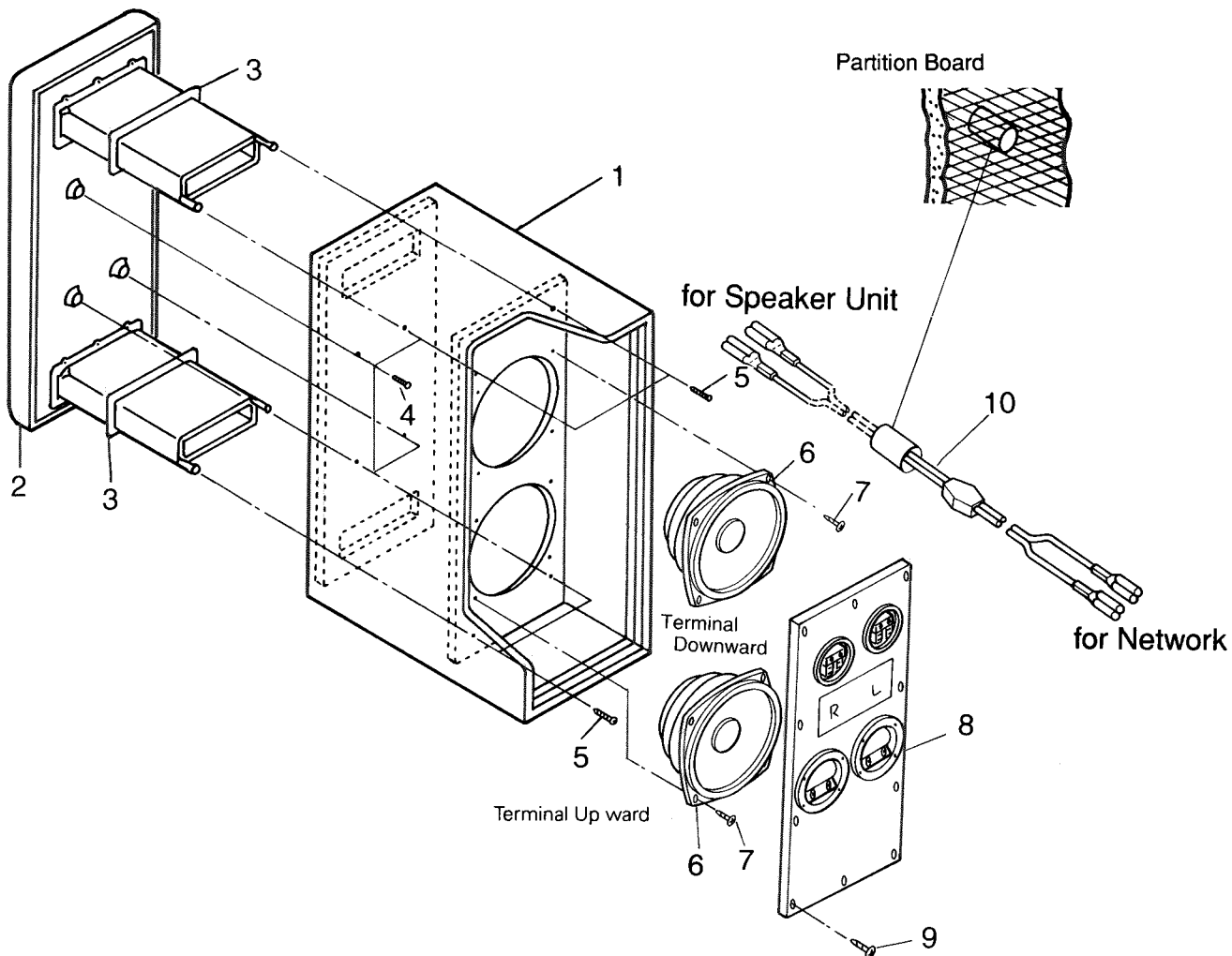


## ■ Part List SP-S10V (Network)

	Item	Part Number	Part Name	Q'ty	Description	Areas
	1	E407278-001	Mounting Board	1		
	2	ENZ4403-82108	Reactor	1	L001, 0.82mH	
	3	ENZ4403-56108	Reactor	1	L002, 0.56 mH	
	4	EEN0001-685	N.P.E. Capacitor	1	C001, 6.8 $\mu$ F/50 V	
	5	EEN0001-335	N.P.E. Capacitor	1	C002, 3.3 $\mu$ F/50 V	
	6	WE11697-00A	Wire Kit	1	Black & Red	
	7	WE11697-00B	Wire Kit	1	Black & Yellow	
	8	WE11697-00C	Wire Kit	1	Black & Blue	

: Safety parts

# Exploded View and Part List (SP-W10V)

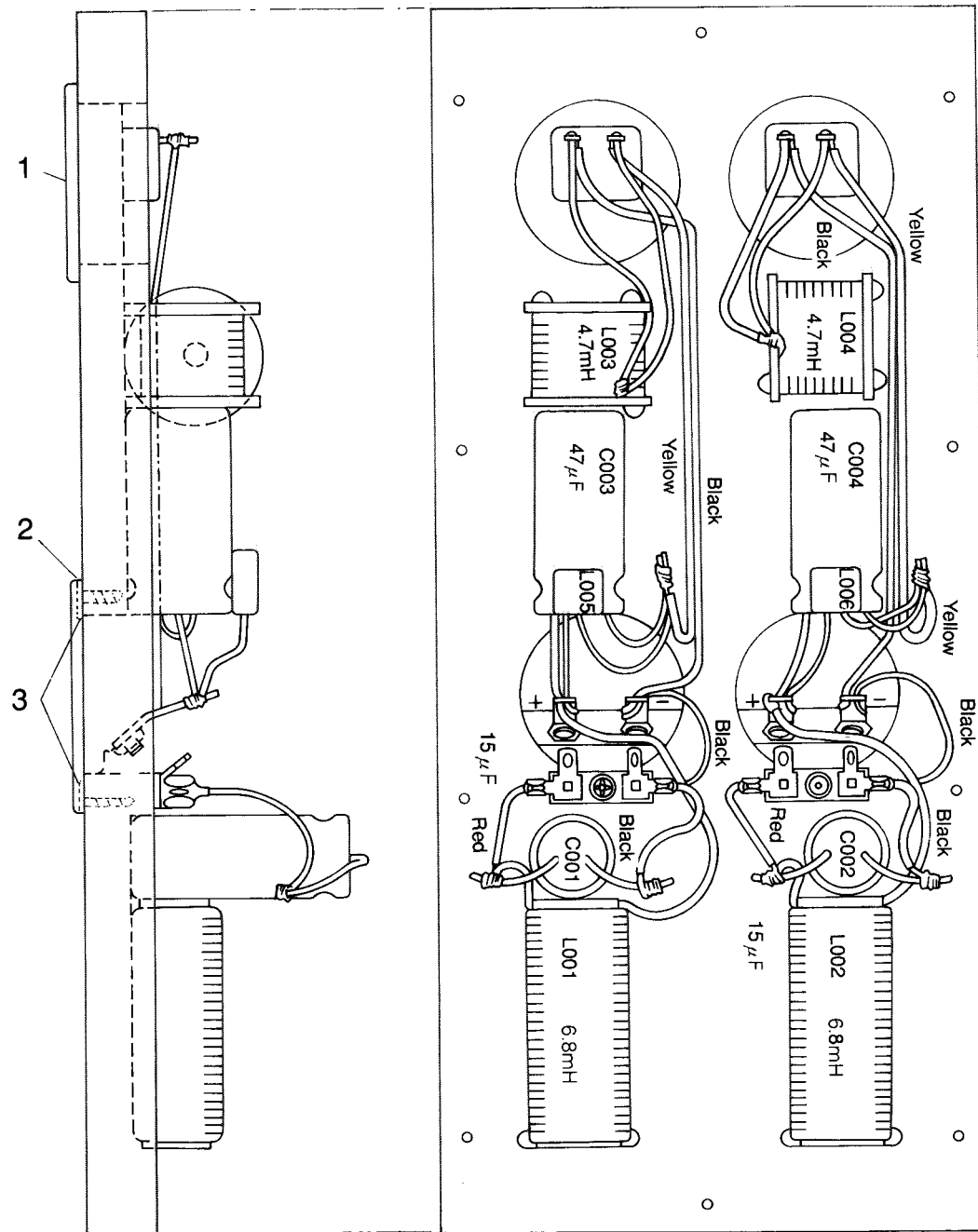


## Part List SP-W10V

⚠	Item	Part Number	Part Name	Q'ty	Description	Areas
	1	EZC-SP-W9J	Cabinet Assembly	1	(ED22289-002)	
	2	E308215-002	Ornament Assembly	1		
	3	E407245-001	Spacer	2		
	4	GPSA3525Z	Screw	4		
	5	GPSA3530Z	Screw	4		
	6	HSA1499-01L	Speaker Unit	2	SP-11 With Spacer	
	7	SDSA4020Z	Screw	8		
	8	E308800-001	Network Assembly	2		
	9	GPSA3530M	Screw	10		
	10	WE07126-00A	Wire	2	Black & Red	

⚠ : Safety parts

# Network Assembly and Part List (SP-W10V)

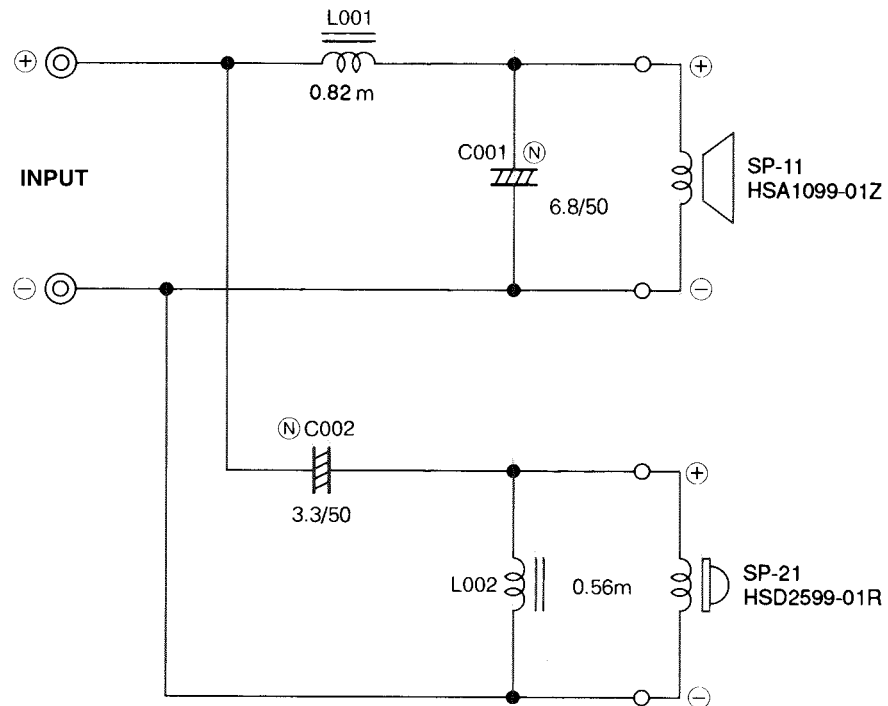


## Part List SP-W10V(Network)

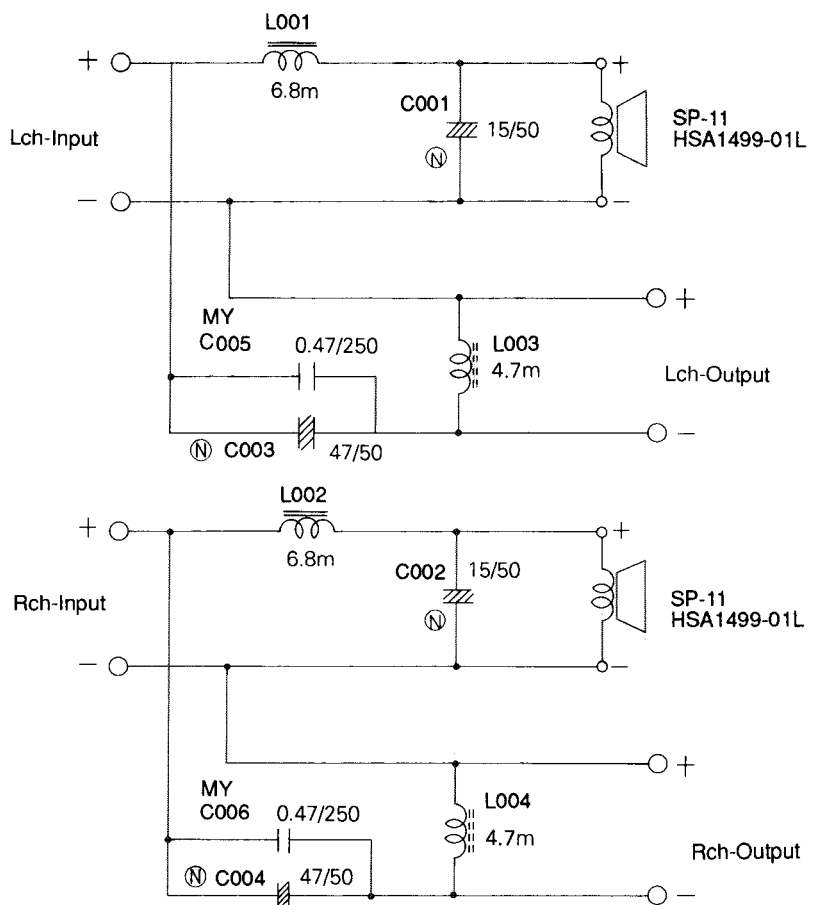
	Item	Part Number	Part Name	Q'ty	Description	Areas
	1	E03823-094	Speaker Terminal	2		
	2	E03823-100	Speaker Terminal	2		
	3	SDSA3014M	Screw	8		

# Schematic Diagram

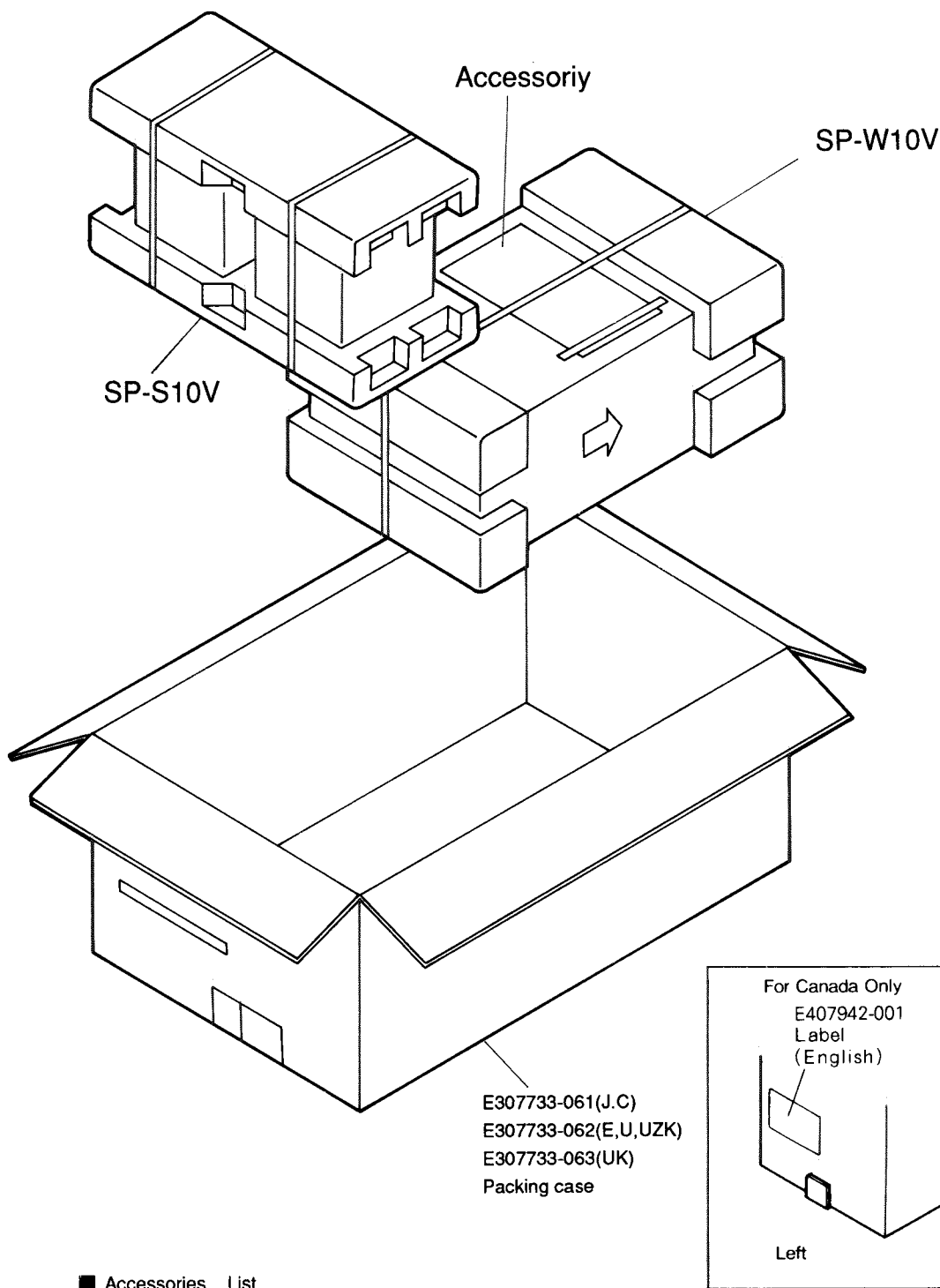
## ■ SP-S10V



## ■ SP-W10V



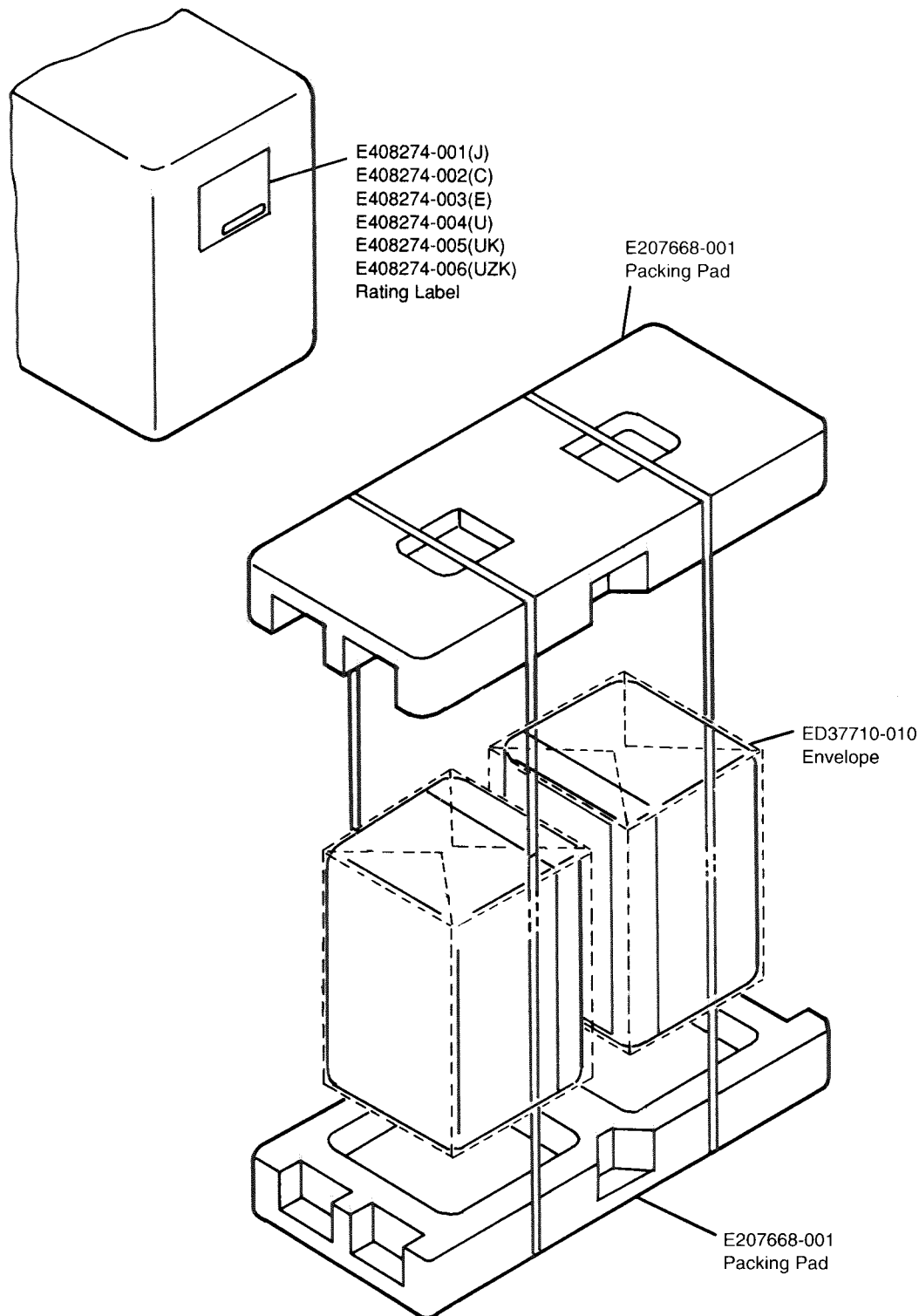
## Packing Materials and Part Number (SX-SW10V)



### ■ Accessories List

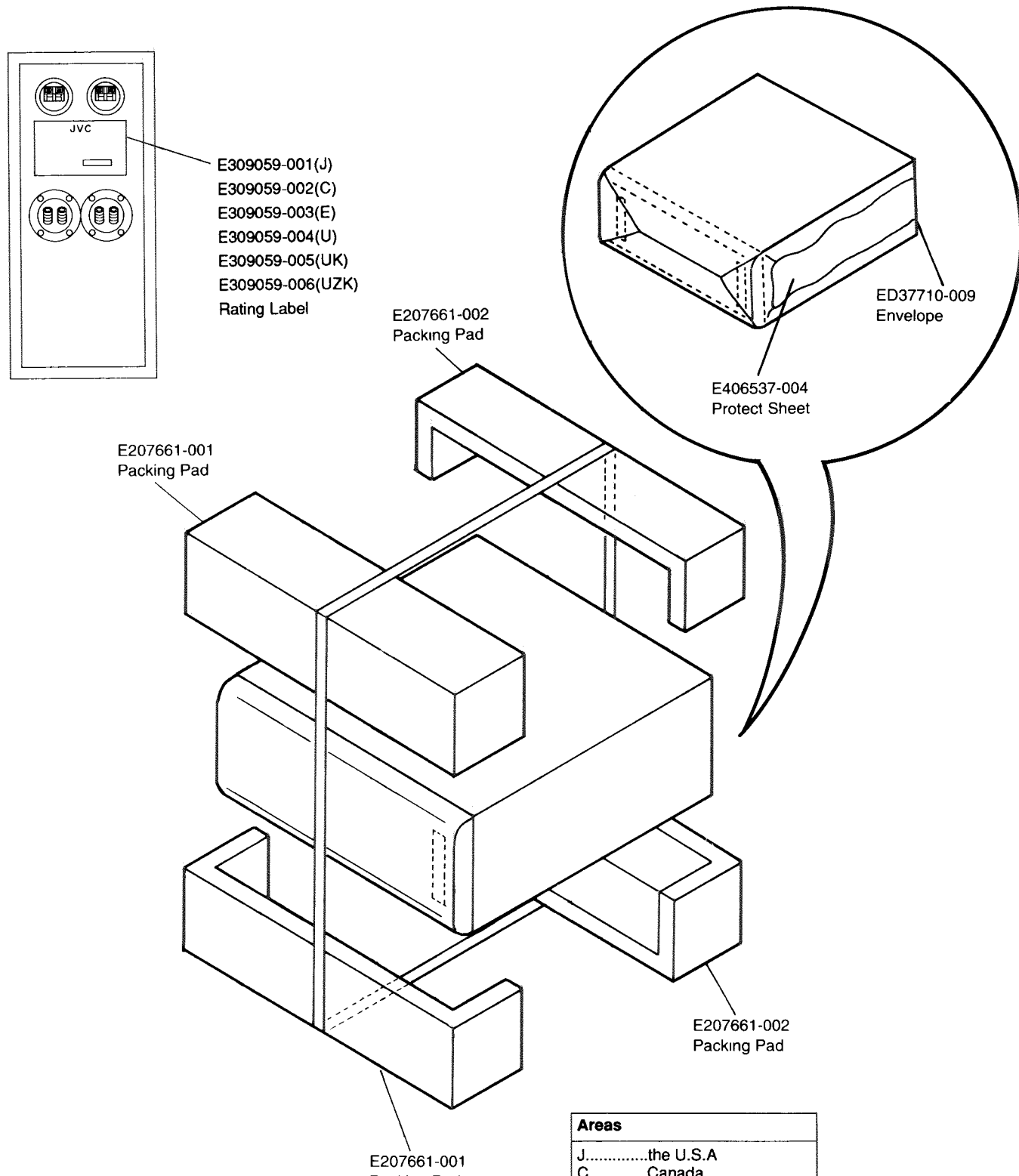
Part Number	Part Name	Q'Ty	Description	Areas
E30580-2142A	Instruction Book	1		J.C
E30580-2143A	Instruction Book	1		E.U.UK.UZK
E408249-001	Speaker Cord	2		
E408267-001	Speaker Cord	2	Black & Red Gray & Blue	
ED37710-005	Envelope	1		
BT20090	Warranty Card	1		J
BT20137	Service Network Card	1		J
BT20025L	Warranty Card	1		C
BT20071B	Service Network Card	1		C

## Packing Materials and Part Number (SP-S10V)



Areas
J.....the U.S.A
C.....Canada
E.....Continental Europe
U.UZK....Universal Type
UK.....other
No mark indicates all areas

# Packing Materials and Part Number (SP-W10V)



Areas
J.....the U.S.A
C.....Canada
E.....Continental Europe
U.UZK.....Universal Type
UK.....other
No mark indicates all areas

**JVC**

 VICTOR COMPANY OF JAPAN, LIMITED  
 AUDIO DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN