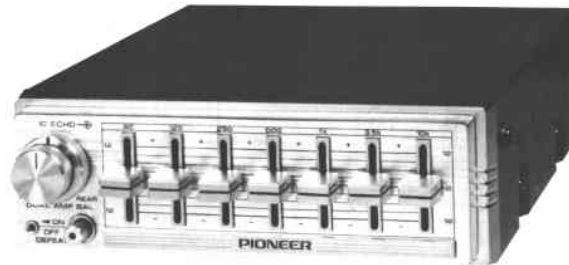


# CD-7

U,C,E

COMPONENT CAR STEREO  
GRAPHIC EQUALIZER

## SERVICE MANUAL



### Subject:

Only amplifier units CD-7/U,C Serial No.00001 ~ 12000 are different. The schematic circuit diagram is on page 7, and the amplifier unit is on page 14. For CD-7/E and CD-7/U,C from Serial No.12001 on, see page 5 for the schematic circuit diagram and page 11 for the amplifier unit.

## SPECIFICATIONS

Power source . . . . . DC 13.8V (11 ~ 16V allowable)  
Grounding system . . . . . Negative type  
Dimensions (WxHxD) . . . . . 150 x 50 x 167mm  
(5-7/8 x 2 x 6-5/8 in.)  
Weight . . . . . 1.1kg (2.4 lbs.)  
Graphic range  
Equalization frequency . . . 60Hz, 125Hz, 250Hz, 500Hz,  
1kHz, 3.5kHz, 10kHz  
Equalization range . . . . .  $\pm 12$ dB  
Frequency response . . . . . 20 ~ 30,000Hz (-3dB)  
Harmonic distortion . . . . . No more than 0.09%  
(1kHz, 70mV)  
Signal-to-noise ratio . . . . . More than 70dB  
Input impedance . . . . . 5k $\Omega$   
Output impedance . . . . . 1k $\Omega$   
Max. output level . . . . . 200mV/1kHz, 1% THD  
Reverberation time . . . . . 0 ~ 0.7 sec.: adjustable

### Note:

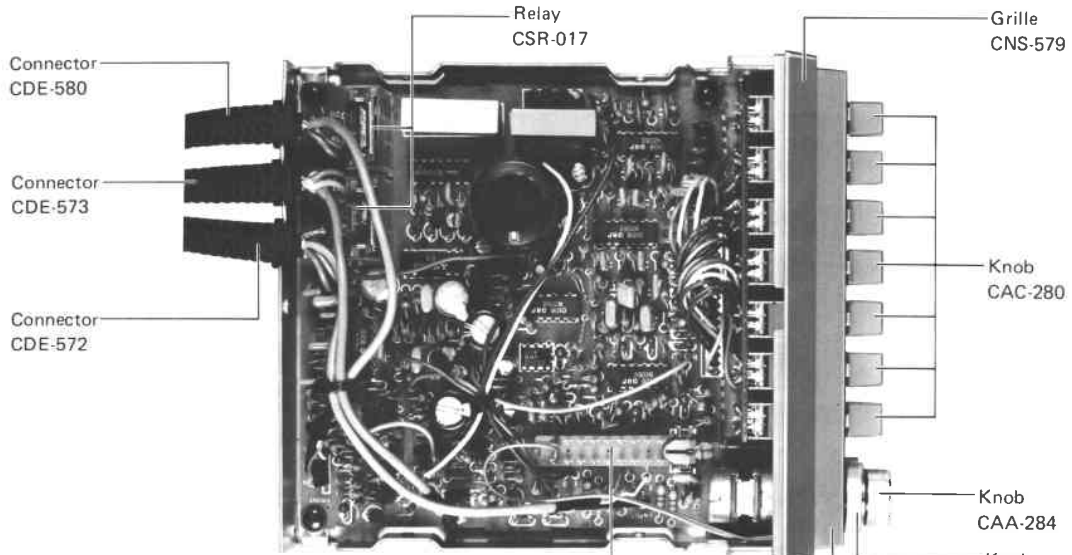
Specifications and the design subject to possible modification without notice due to improvements.

 **PIONEER**<sup>®</sup>

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# 1. PARTS LOCATION CD-7



**Notice:** The photo shows parts of models CD-7/E and CD-7/U, C from Serial No. 12001 on. For CD-7/U, C Serial No. 00001 ~ 12000, only the amplifier unit section is different.

Switch CSG-126 Panel CNB-513 Knob CAA-284 Knob CAA-283 Knob CAC-280 Grille CNS-579 Panel CNB-513 Fig. 1

# 2. CIRCUIT DESCRIPTION

## • Level Diagram

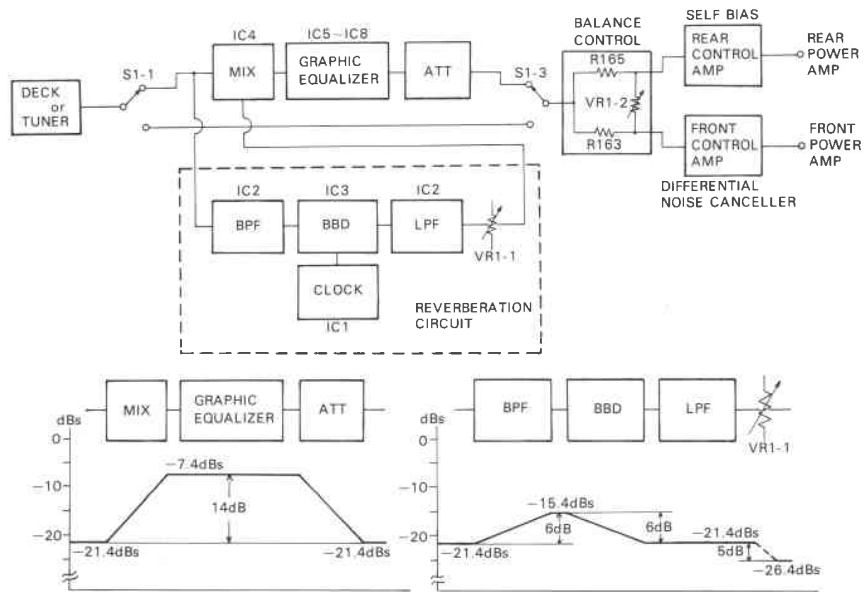


Fig. 2

● Reverberation Circuit

The BBD (bucket brigade device) analog delay element featured in this circuit is connected in series to a P-channel MOS analog switch driven by a clock circuit. Successive analog signals applied to the BBD are thus delayed. Clock frequency is 13kHz, and delay time is approx. 80 msec.

This BBD consists of 2048 stages. The reverberation effect is produced by extracting the L + R signal,

forming the echo component, and then mixing this component with the original signal at a level of -5dB. In order to eliminate noise and sluggishness in the low frequency region, the 300Hz to 1600Hz portion of the frequency response is reduced by 3dB in the section from the BPF input to the LPF output. Deterioration of S/N ratio due to noise generated in the BBD is prevented by setting the gain of the initial stage amplifier to 6dB.

● Graphic Equalizer

The circuit enclosed by the dotted lines in the above diagram (Fig. 3) is equivalent to a simple inductance and resistance circuit connected in series to the IC1-1 circuit at point A. The desired frequency resonance circuit is thus formed by C1 and the inductance circuit.

An equalizer variable resistor (VR1) has been connected across the inverted and non-inverted inputs of IC1-1. If the VR setting is shifted towards the non-inverted input side from the center position, the circuit will be cut at the resonance frequency. Shifting in the opposite direction will result in a boosting response.

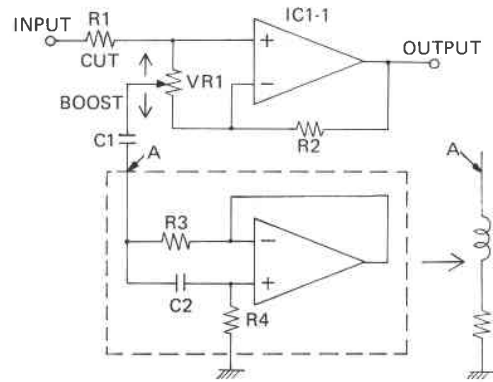


Fig. 3

3.1 BBD OUTPUT BALANCE ADJUSTMENT

● Connection Diagram

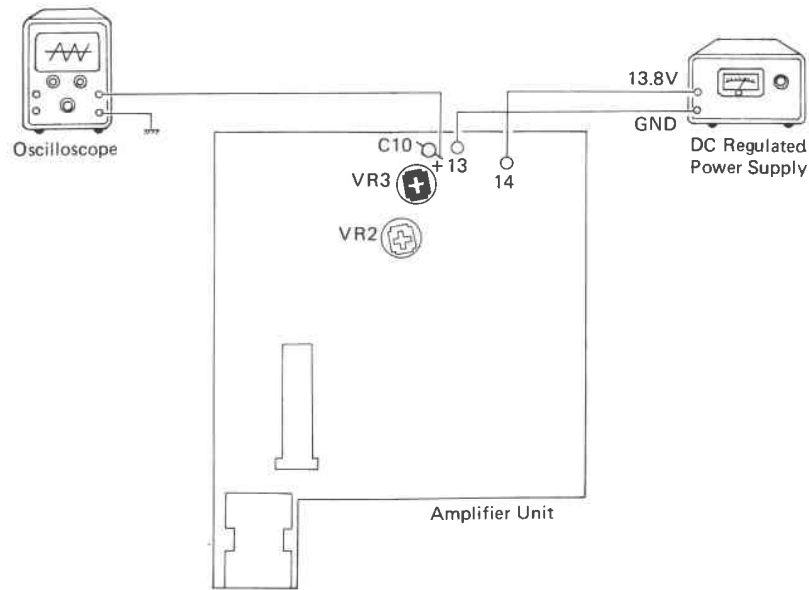


Fig. 4

DC Regulated power supply . . . . . 13.8V  
 Oscilloscope  
 Vertical . . . . . 5mV  
 Horizontal . . . . . 50 μsec.

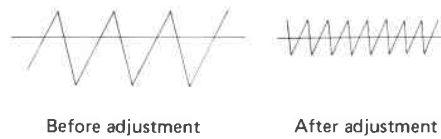


Fig. 5

● To Adjust

1. Adjust VR3 in order to reduce the amplitude of the oscilloscope waveform to a minimum, and obtain symmetry about the horizontal axis (see Fig. 5).

3.2 BBD DC BIAS ADJUSTMENT

• Connection Diagram

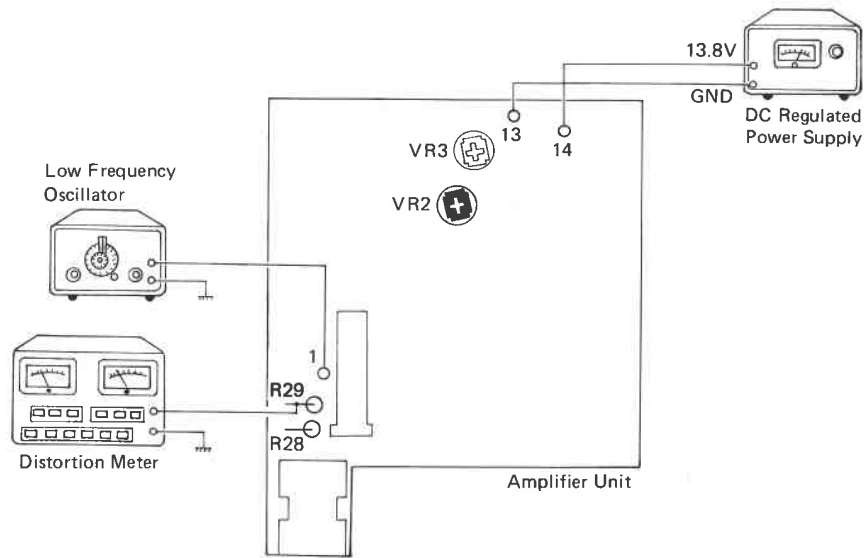


Fig. 6

DC Regulated power supply . . . . . 13.8V  
 Low frequency oscillator  
     Output . . . . . 1kHz, 150mV  
 Defeat switch . . . . . ON

• To Adjust

1. Bypass R28 by shorting it at both ends.
2. Adjust VR2 to find the position of minimum distortion (approx. 1.2%).

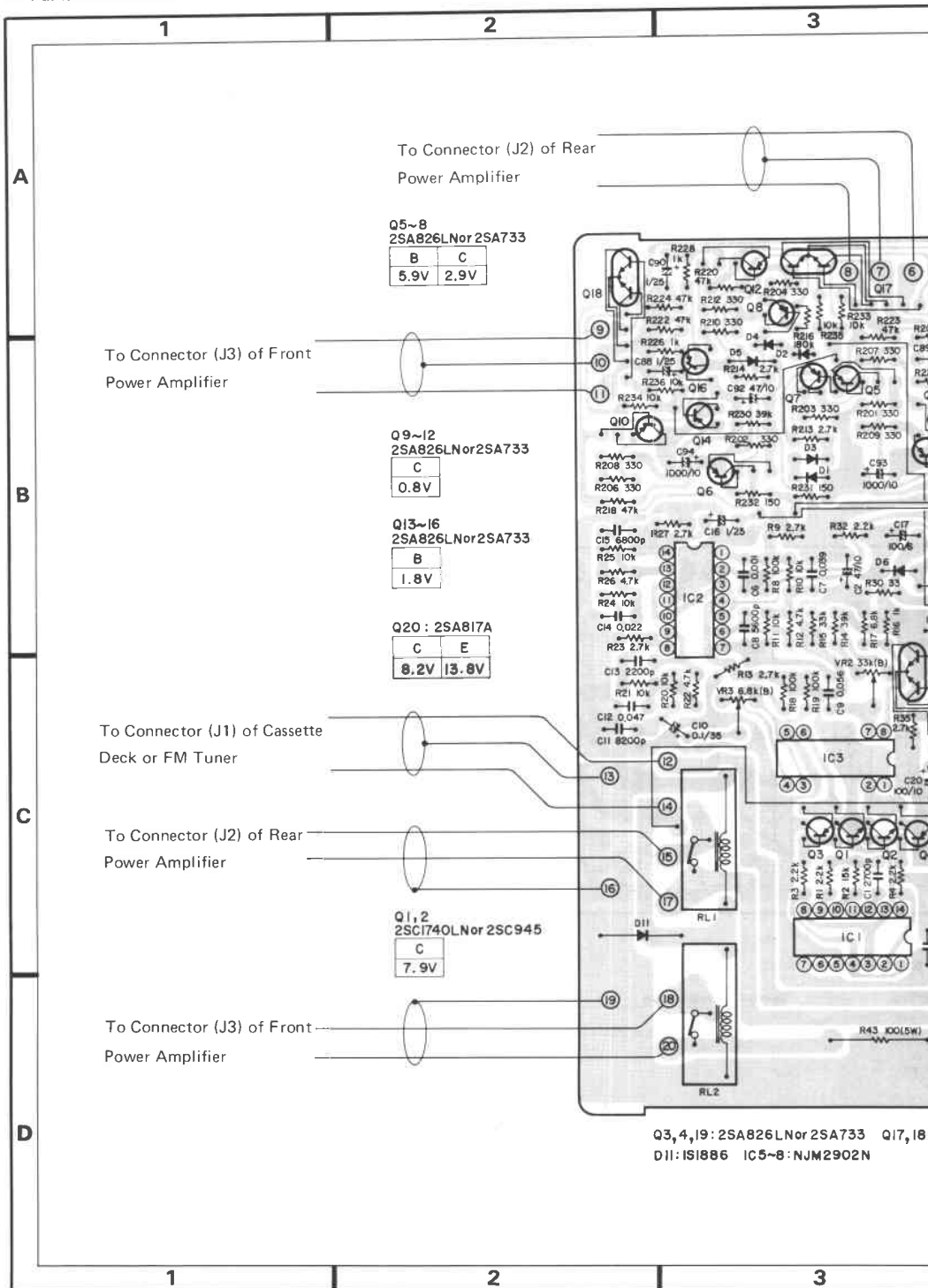
**Notice:** The connection diagram for CD-7/U, C Serial No. 00001 ~ 12000 is different. The method of adjustment is the same. Refer to the table below for wiring instructions.

BBD OUTPUT BALANCE ADJUSTMENT	BBD DC BIAS ADJUSTMENT
DC Regulated power supply +13.8V ..... pin of 16	DC Regulated power supply +13.8V ..... pin of 16
GND ..... pin of 12	GND ..... pin of 12
Oscilloscope ..... R29	Low frequency oscillator ..... pin of 2
	Distortion meter ..... C10

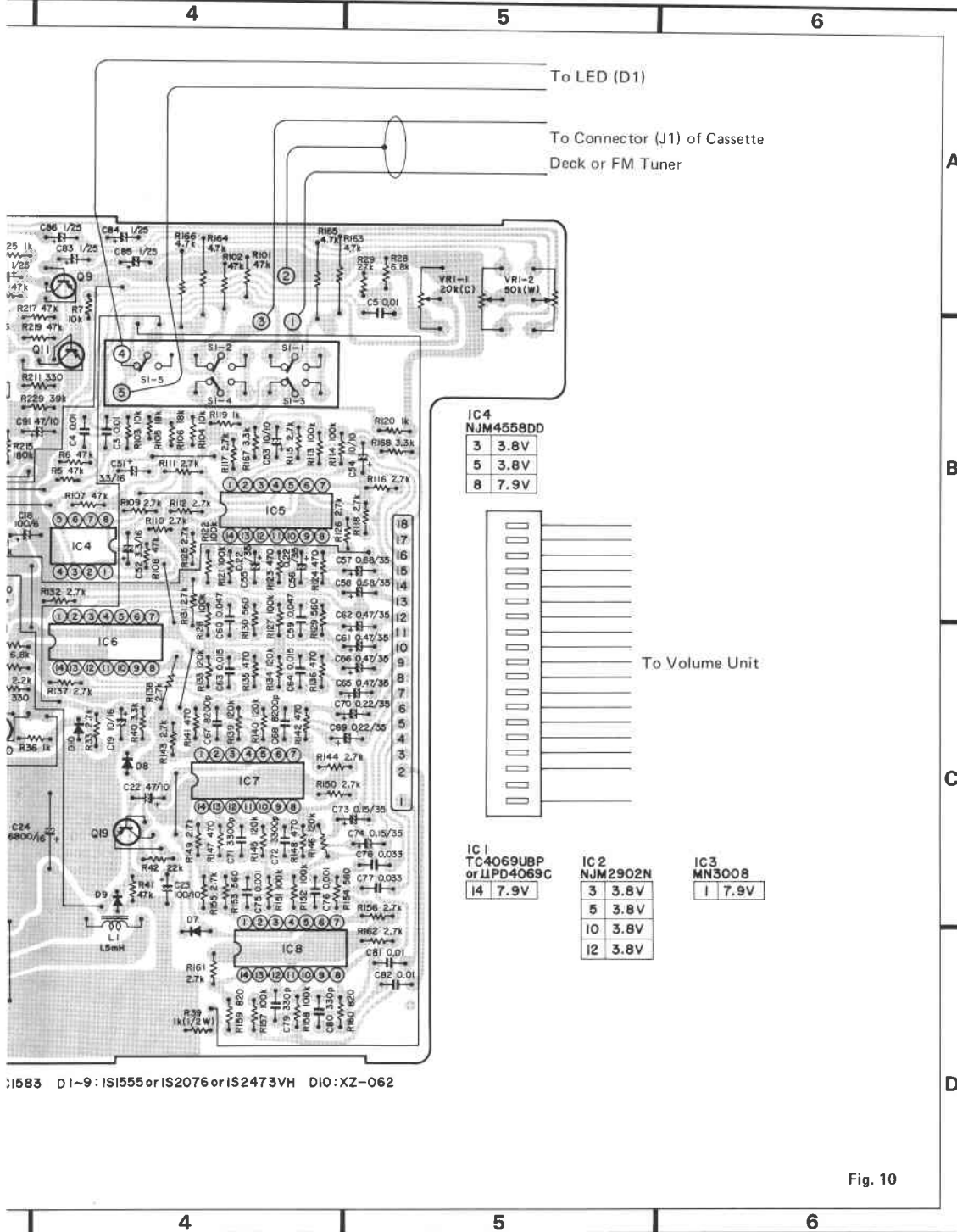
# 8. AMPLIFIER UNIT

● Parts Connection

CD-7



AMPLIFIER UNIT



1583 D1~9: IS1555 or IS2076 or IS2473VH D10: XZ-062

Fig. 10



● IC's and Transistors

2SA733  
 2SA826LN  
 2SC644  
 2SC1740LN



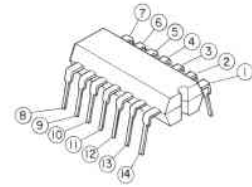
2SA817A



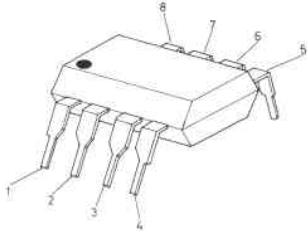
2SC1583



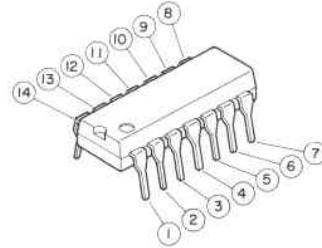
TC4069UBP  
 TA75902P  
 μPD4069C



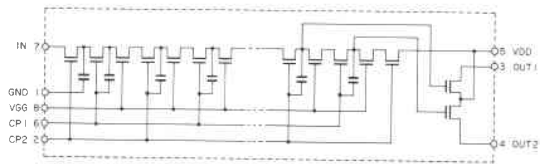
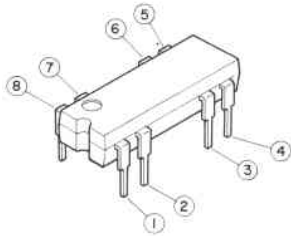
NJM4558DD



NJM2902N



MN3008



# 6. MISCELLANEOUS PARTS LIST CD-7

Part No.	Symbol & Description
GL-2PG1	D1 LED
CDE-572	J1 Connector
CDE-573	J2 Connector
CDE-580	J3 Connector

# 7. VOLUME UNIT

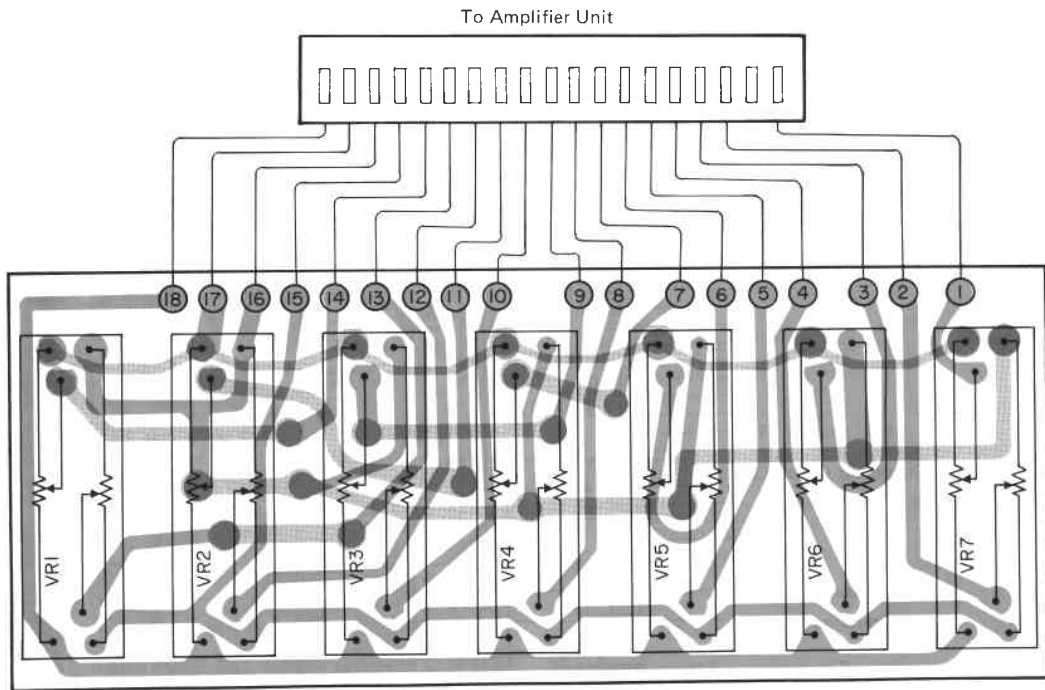


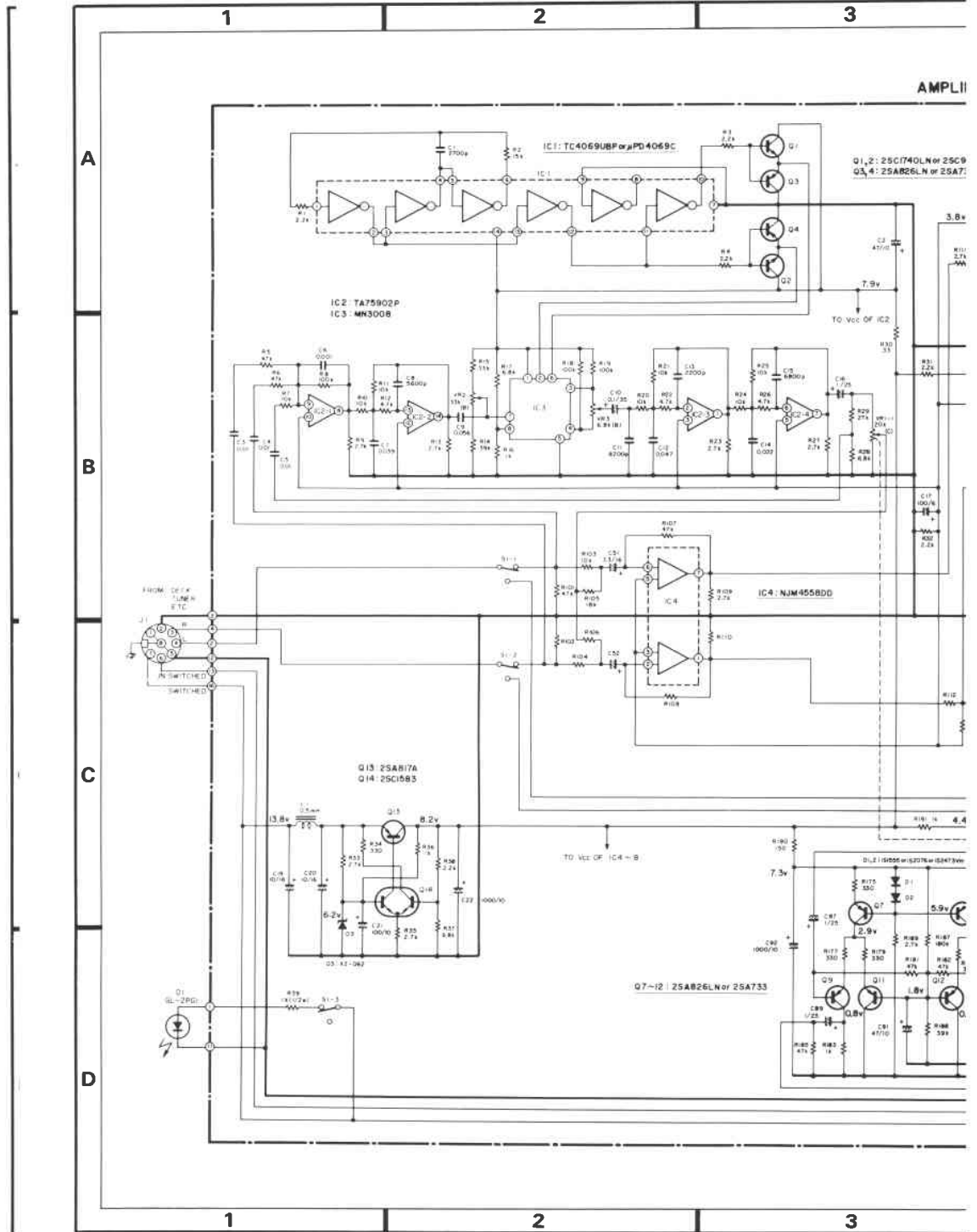
Fig. 9

### Parts List

Part No.	Symbol & Description
CCS-210	VR1-VR7 Volume, 20kΩ (W)

5. SCHEMATIC CIRCUIT DIAGRAM  
(CD-7/U,C Serial No.00001~12000)

CD-7



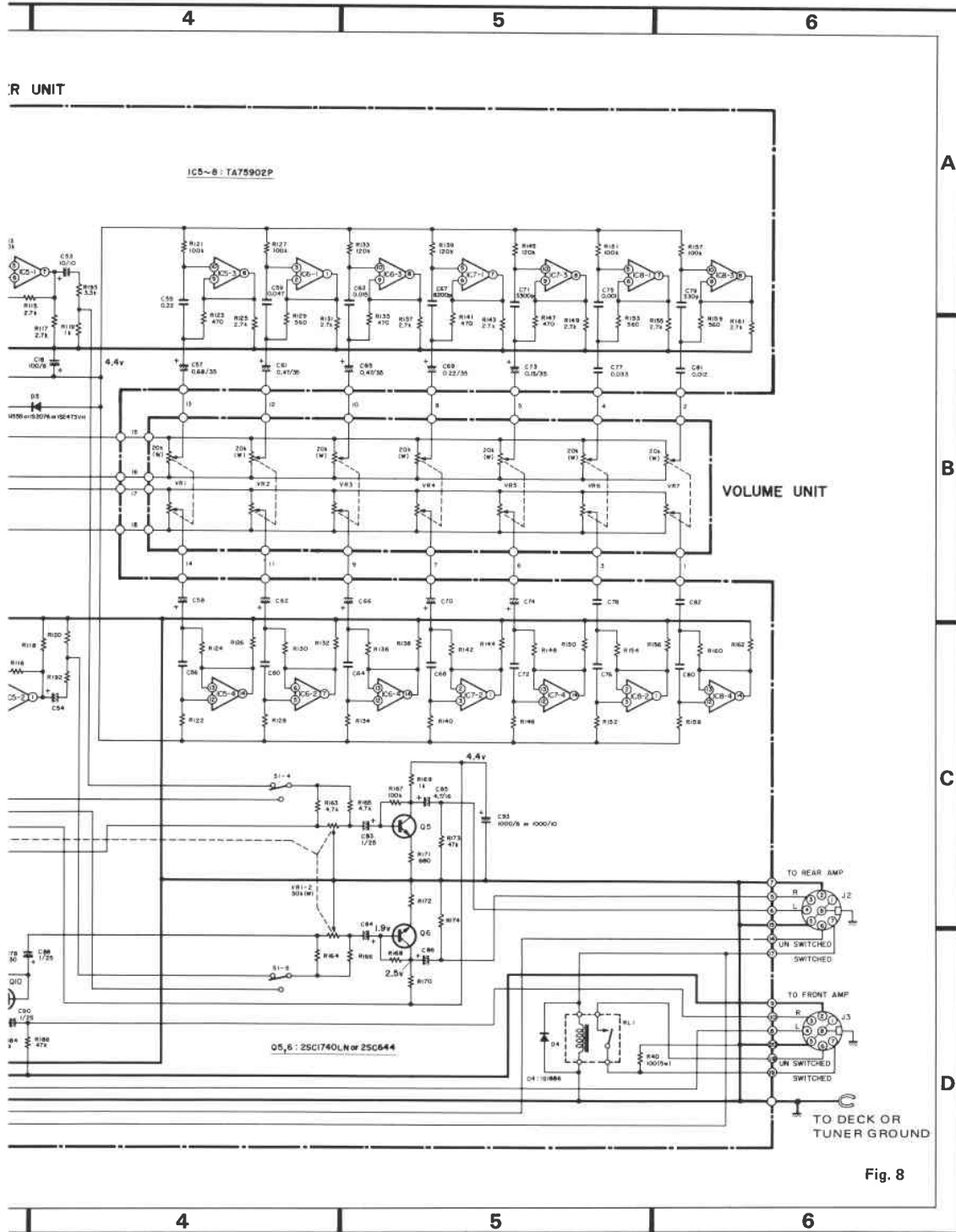
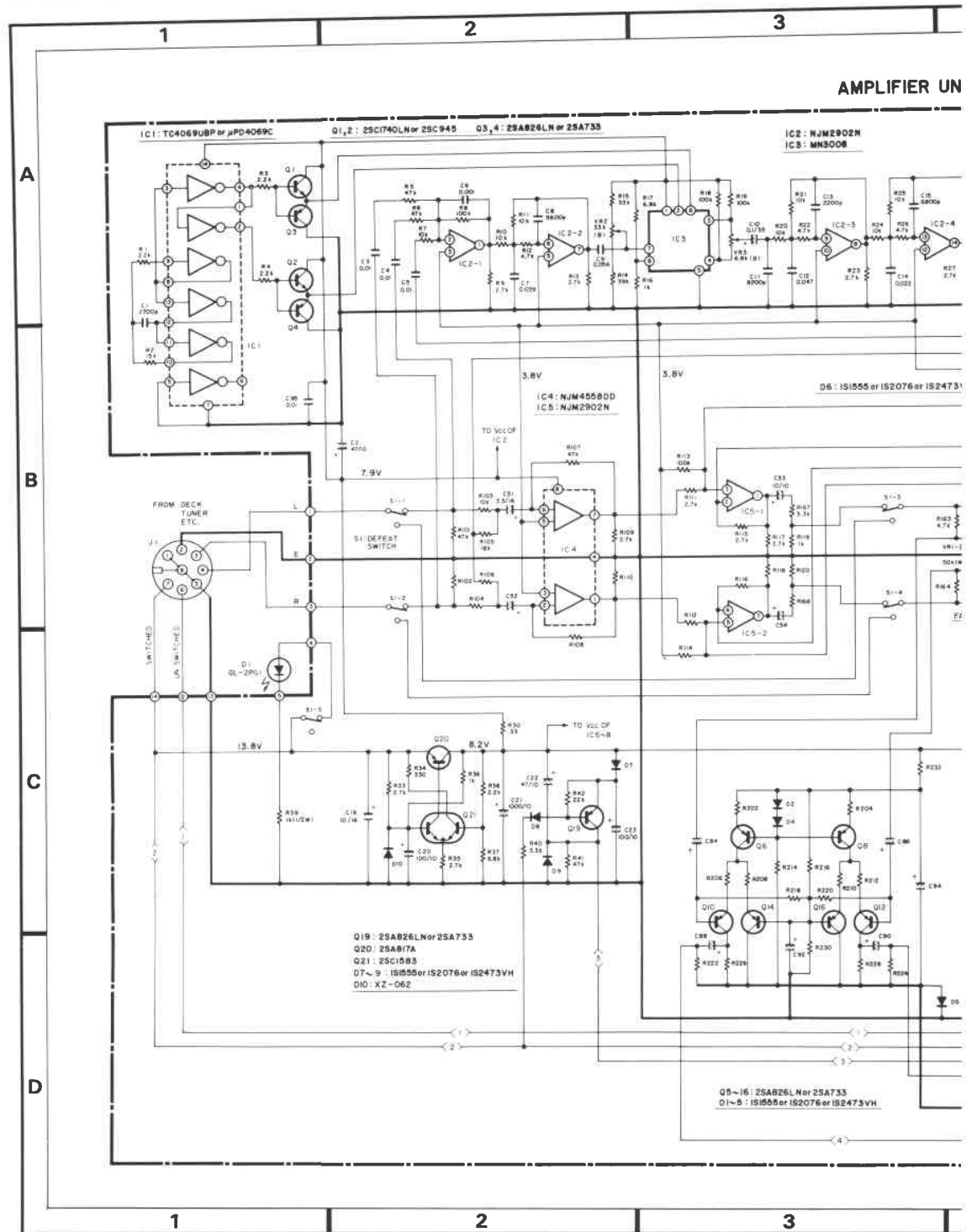
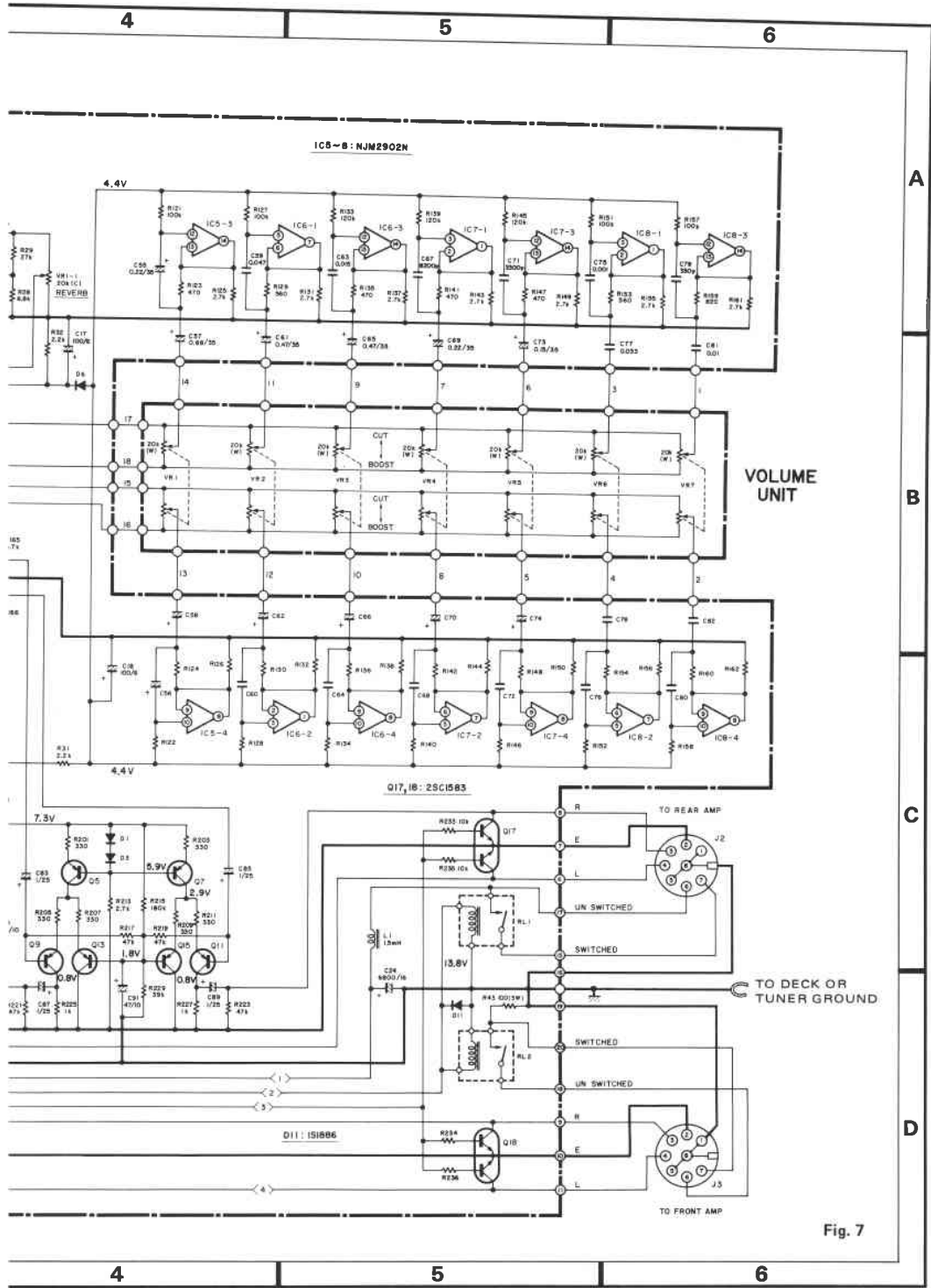


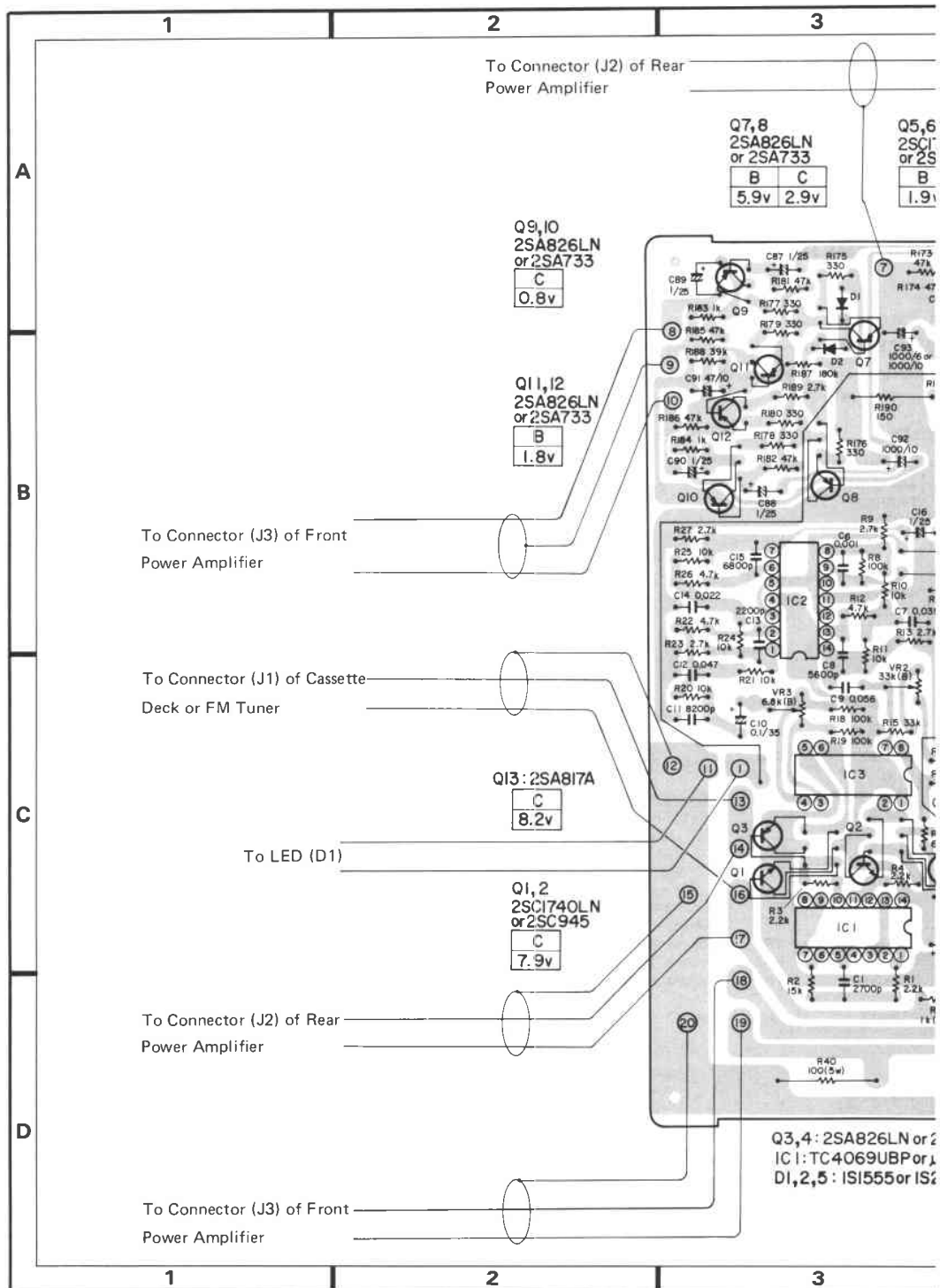
Fig. 8

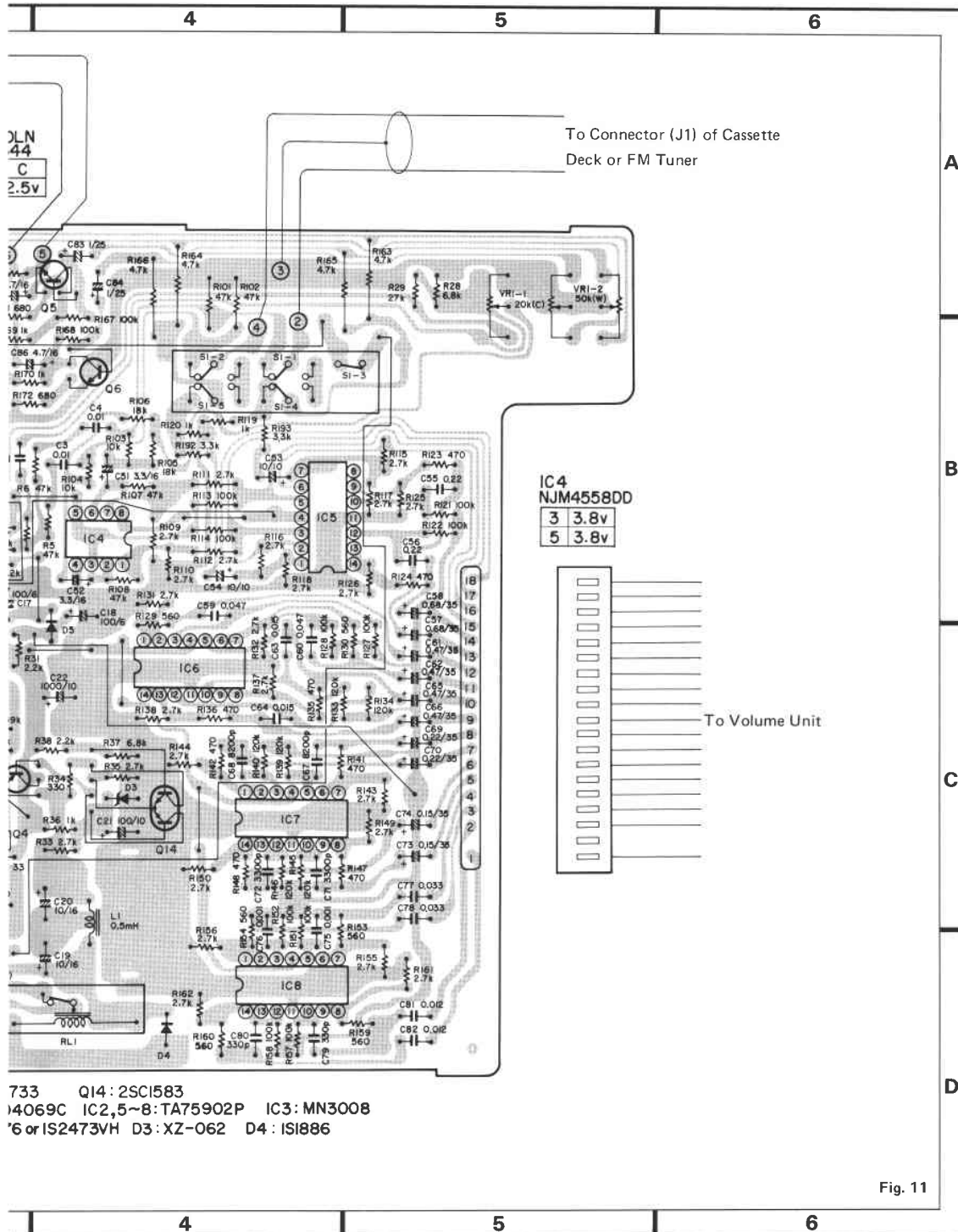
# 4. SCHEMATIC CIRCUIT DIAGRAM





● Parts Connection





733 Q14: 2SC1583  
 14069C IC2,5-8: TA75902P IC3: MN300B  
 14069C or IS2473VH D3: XZ-062 D4: IS1886

Fig. 11



● Parts List

NOTE:

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	.....	RD1/4PS	561 J
47kΩ	47 × 10 <sup>3</sup>	473	.....	RD1/4PS	473 J
0.5Ω	OR5		.....	RN2H	05 K
1Ω	010		.....	RS1P	010 K

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

5.62kΩ	562 × 10 <sup>1</sup>	.....	RN1/4SR	5621	F
--------	-----------------------	-------	---------	------	---

- The  $\triangle$  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.

MISCELLANEOUS

NOTICE: As for the Q1—Q16 use the same ones and the same rank for both channels.

Part No.	Symbol & Description
TC4069UBP or μPD4069C	IC1
NJM2902N	IC2, IC5—IC8
MN3008	IC3
NJM4558DD	IC4
2SC1740LN-R, S or 2SC945-P, K	Q1, Q2
2SA826LN-R, S or 2SA733-P, K	Q3, Q4, Q19
2SA826LN-R or	Q5—Q16
2SA733-P	
2SC1583	Q17, Q18, Q21
2SA817A-Y	Q20
1S1555 or	D1—D9
1S2076 or	
1S2473VH	
XZ-062	D10
1S1886	D11
CTF-115	L1 Coil, 1.5mH
CSG-126	S1 Switch
CCS-209	VR1 Volume, 50kΩ(W)/20kΩ(C)
CCP-036	VR2 Volume, 33kΩ(B)
CCP-095	VR3 Volume, 6.8kΩ(B)
CSR-017	RL1, RL2 Relay

RESISTORS

Part No.	Symbol & Description
RD½VS □□□J	R1—R19, R21—R27, R30—R38, R40—R42 R101—R162, R167, R168, R201—R236
RD½PS □□□J	R20, R28, R29, R163—R166
RD½VS 102J	R39
CCN-061	R43 100Ω/5W

CAPACITORS

Part No.	Symbol & Description
CQMAH 272K 50	C1
CEAH 470M 10L	C2, C22, C91, C92
CQMAH 103K 50	C3—C5, C81, C82
CQMAH 102K 50	C6, C75, C76
CQMAH 393K 50	C7
CQMAH 562K 50	C8
CQMAH 563K 50	C9
CSZAH 0R1M 35	C10
CQMAH 822K 50	C11, C67, C68
CQMAH 473K 50	C12, C59, C60
CQMAH 222K 50	C13
CQMAH 223K 50	C14
CQMAH 682K 50	C15
CSZAH 010M 25	C16, C83—C90
CEAH 101M 6L	C17, C18
CEAH 100M 16L	C19
CEAH 101M 10L	C20, C23
CEA 102M 10L	C21, C93, C94
CCH-051	C24 6800μ/16V
CSZAH 3R3M 16L	C51, C52

Part No.	Symbol & Description	Part No.	Symbol & Description
CSZAH 100M 10	C53, C54	CQMAH 332K 50	C71, C72
CSZAH R22K 35	C55, C56, C69, C70	CSZAH R15K 35	C73, C74
CSZAH R68K 35	C57, C58	CQMAH 333K 50	C77, C78
CSZAH R47K 35	C61, C62, C65, C66	CCDSL 331K 50	C79, C80
CQMAH 153K 50	C63, C64	CQMAH 103K 50	C95

### 3. AMPLIFIER UNIT(CD-7/U,C Serial No.00001~12000) .....

#### ▶ Parts List

##### MISCELLANEOUS

NOTICE: As for the Q1-Q12 use the same ones and the same rank for both channels.

Part No.	Symbol & Description
TC4069 UBP or μPD4069C	IC1
TA75902P	IC2, IC5-IC8
MN3008	IC3
NJM4558DD	IC4
2SC1740LN-R, S or 2SC945-P, K	Q1, Q2
2SA826LN-R, S or 2SA733-P, K	Q3, Q4
2SC1740LN-R, S or 2SC644-R, S	Q5, Q6
2SA826LN-R or 2SA733-P	Q7-Q12
2SA817A-Y	Q13
2SC1583	Q14
1S155 or 1S2076 or 1S2473VH	D1, D2, D5
XZ-062	D3
1S1886	D4
CTF-002	L1 Coil, 0.5mH
CSG-126	S1 Switch
CCS-209	VR1 Volume, 50kΩ(W)/20kΩ(C)
CCP-036	VR2 Volume, 33kΩ(B)
CCP-095	VR3 Volume, 6.8kΩ(B)
CSR-017	RL1 Relay

##### RESISTORS

Part No.	Symbol & Description
RD½VS □□□J	R1-R19, R21-R27, R30-R38, R101-R162, R167-R189, R191-R193
RD½PS □□□J	R20, R28, R29, R163-R166, R190
RD½VS □□□J	R39
CCN-061	R40 100Ω/5W

##### CAPACITORS

Part No.	Symbol & Description
CQMAH 272K 50	C1
CEAH 470M 10L	C2, C91
CQMAH 103K 50	C3-C5
CQMAH 102K 50	C6, C75, C76
CQMAH 393K 50	C7
CQMAH 562K 50	C8
CQMAH 563K 50	C9
CSZAH 0R1M 35	C10
CQMAH 822K 50	C11, C67, C68
CQMAH 473K 50	C12, C59, C60
CQMAH 222K 50	C13
CQMAH 223K 50	C14
CQMAH 682K 50	C15
CSZAH 010M 25	C16, C83, C84, C87-C90
CEAH 101M 6L	C17, C18
CEAH 100M 16L	C19, C20
CEA 101M 10L	C21
CEA 102M 10L	C22, C92
CSZAH 3R3M 16L	C51, C52
CSZAH 100M 10	C53, C54
CSZAH R22K 35	C55, C56, C69, C70
CSZAH R68K 35	C57, C58
CSZAH R47K 35	C61, C62, C65, C66
CQMAH 153K 50	C63, C64
CQMAH 332K 50	C71, C72
CSZAH R15K 35	C73, C74
CQMAH 333K 50	C77, C78
CCDSL 331K 50	C79, C80
CQMAH 123K 50	C81, C82
CSZAH 4R7M 16	C85, C86
CEA 102M 10L	C92
CEA 102M 6L or CEA 102M 10L	C93

NOTICE: Part whose parts number is omitted is subject to being not supplied.

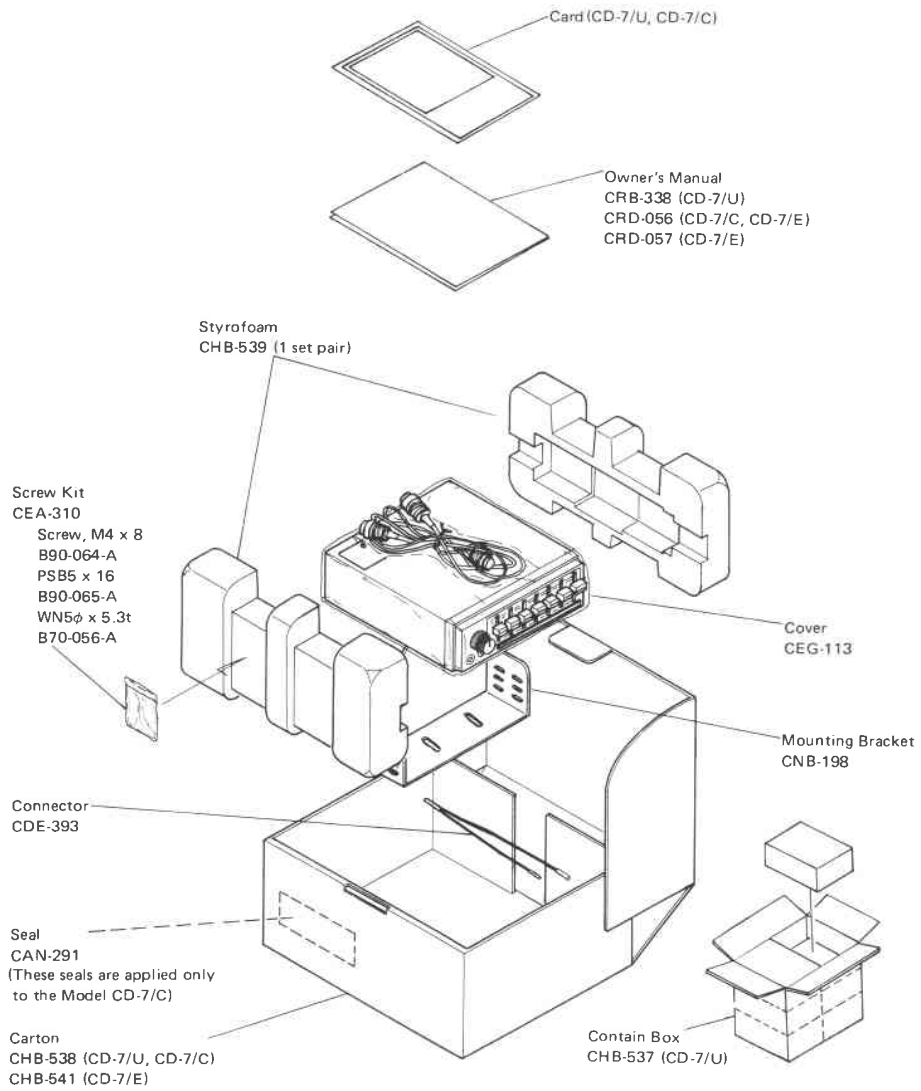


Fig. 13

**PIONEER ELECTRONIC CORPORATION**

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1925 E. Dominguez St. Long Beach, Calif. 90810

**PIONEER ELECTRONIC (EUROPE) N.V.**

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**PIONEER ELECTRONICS AUSTRALIA PTY. LTD.**

178-184 Boundary Road, Braeside, Victoria 3195, Australia

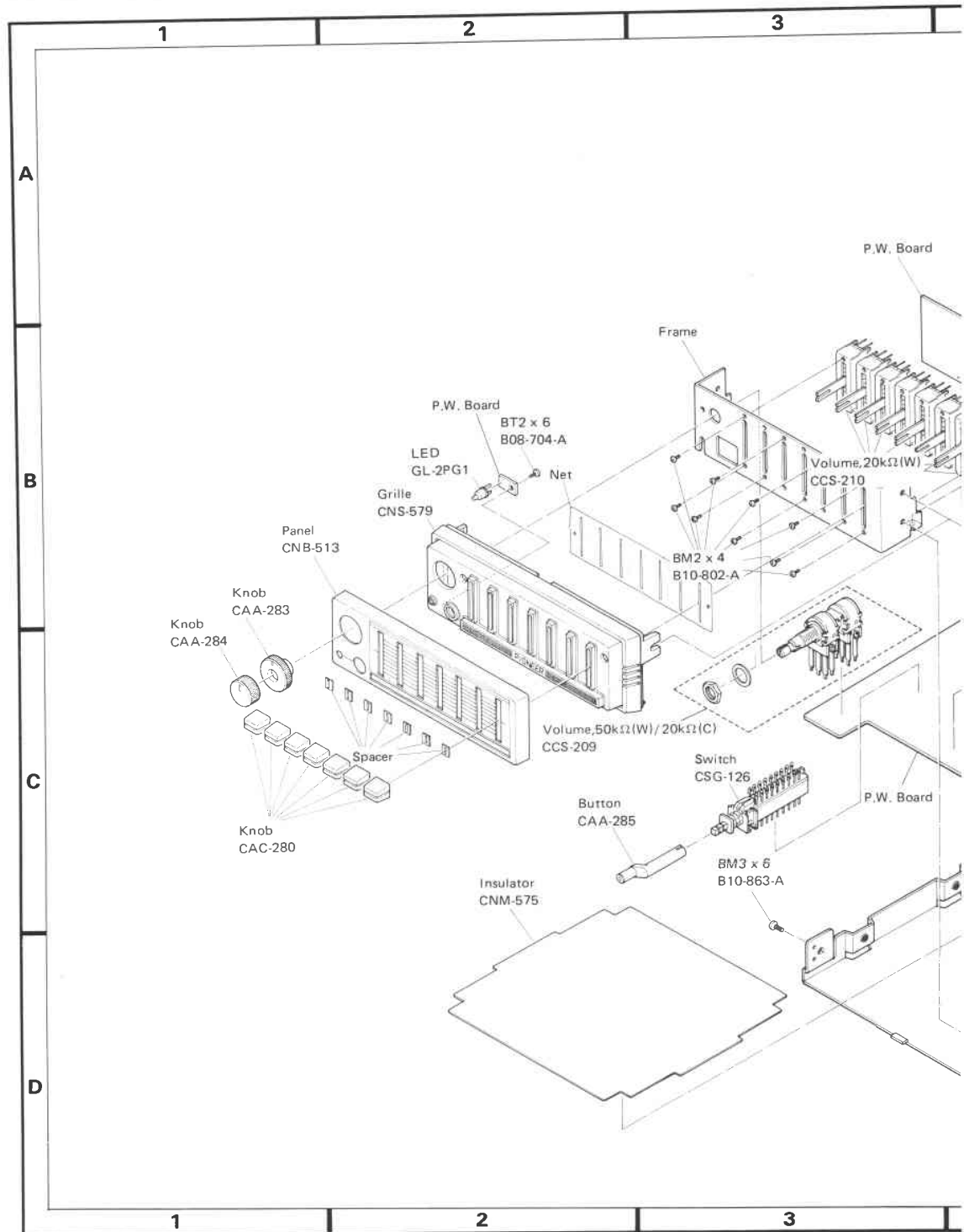
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# 10. EXPLODED VIEW



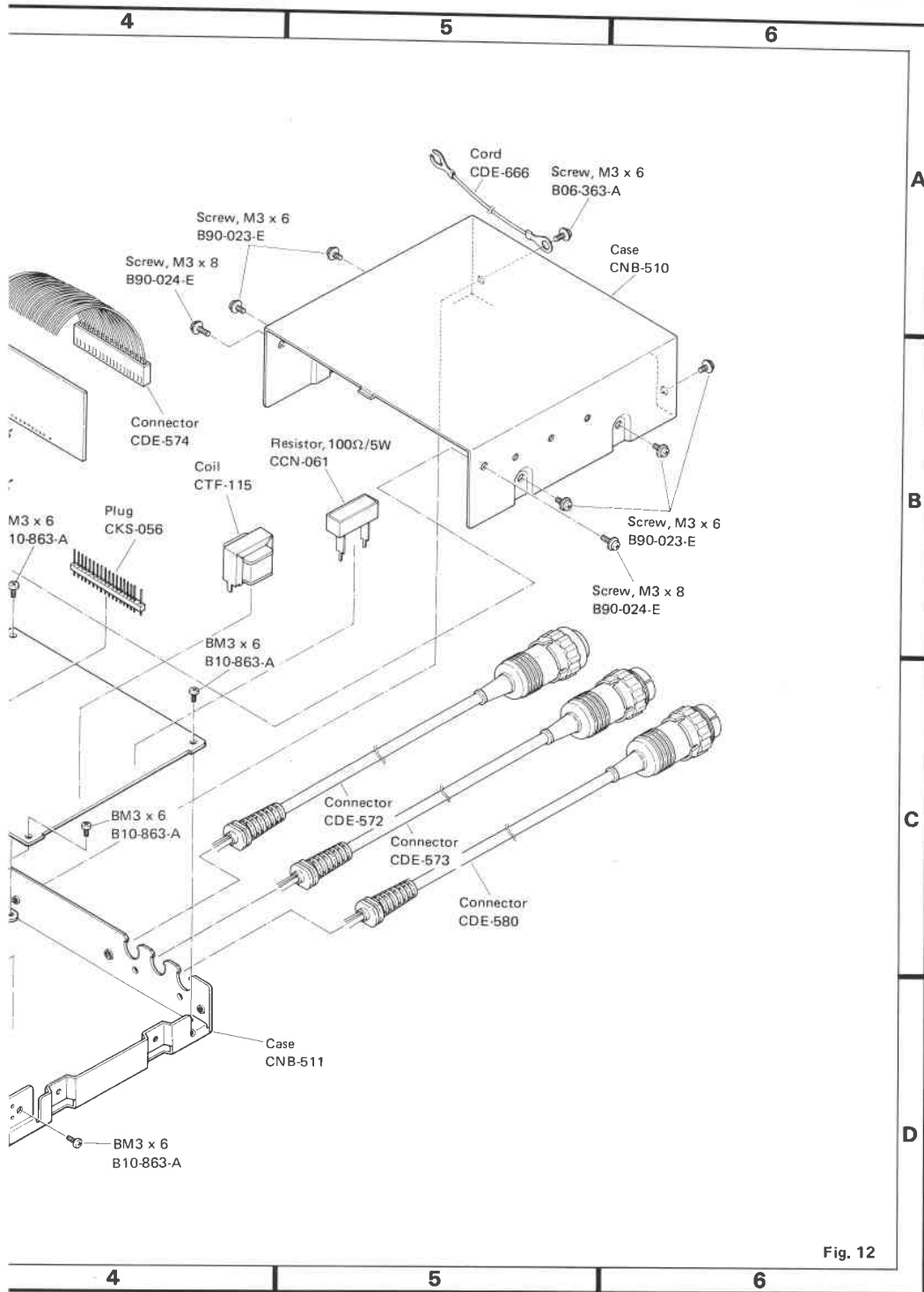


Fig. 12