# Service Manual





MODEL SH-400

#### **SPECIFICATIONS**

Phono Input Impedance ........... 2.2Kohm (Semi-conductor)

68Kohm (Magnetic Type)

Rated Output Level . . . . . . . . . . . . . . . 200mV 

S/N Ratio ..... 60dB

Power Supply MECA, MELCA ..... 120V 50/60Hz

Power Consumption . . . . . . . . . . . . . . . . 12W (MECA, MELCA)

8W (PX, Europe)

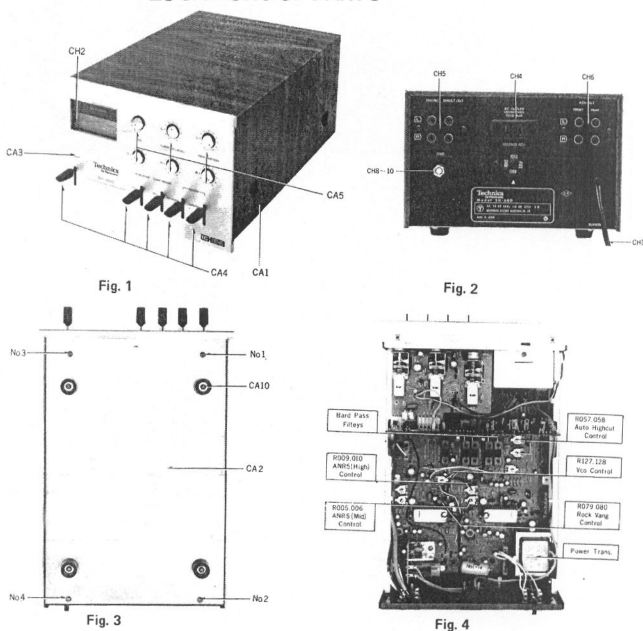
Num of Semi-conductors . . . . . . . . . 21C's, 2FET's, 39-Tr. 31-Dio.

Dimensions (W.H.D). . . . . . . . . . . . 8"-1/16 x 5"-1/2" x 13"

(205 x 140 x 330)

Weight ...... 3,9 Kg, 8 Lbs 10oz.

## LOCATIONS OF PARTS



## **DISASSEMBLY INSTRUCTIONS**

#### TO REMOVE CHASSIS

- 1. Remove four (4) case holding screws.
- 2. Remove four (4) bottom plate holding screws.
- 3. Remove case and bottom plate in arrow direction

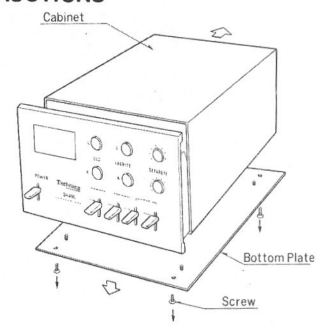


Fig. 5

### **ALIGNMENT INSTRUCTIONS**

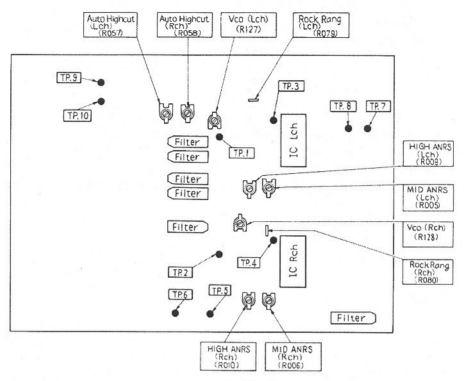


Fig. 6

#### FREE RUNNING FREQUENCY ALIGNMENT (Refer to Fig. 6)

#### \* L-Channel

- 1 Connect to 22 of IC and earth through electrolytic capacitor (25V 10  $\mu$ F). Connect the negative pole of it to eacth.
- 2. Connect a Frequency Counter to the TP3 through resistor. (100Kohm)
- 3. Adjust 30KHz by 30KHz Adj. (R127)

#### \* R-Channel

- 1. Connect to 22 of IC and earth through electrolytic capacitor (25V 10  $\mu$ F) Connect the negative pole of it to earth.
- 2. Connect a Frequency Counter to the TP4 through resistor. (100Kohm)
- 3. Adjust 30KHz by 30KHz Adj. (R128)

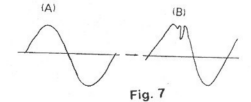
### ROCK RANGE ALIGNMENT (Refer to Fig. 6 and Fig. 7)

#### \* Signal Generator

Output: 1mV, 1KHz, 8KHz deviation signal

#### \* Oscilloscope

Connect to the sub channel detector output.



#### \* L-Channel

- 1. Connect the signal generator to the TP5 through electrolytic capacitor (25V10).
- 2. Connect the resistor (1Kohm) between the TP5 and the earth.
- 3. Adjust the output wave to the Fig. 7 (B) by the resistor (R079).

#### \* R-Channel

- 1. Connect the signal generator to the TP6 through electrolytic capacitor (25V10)
- 2. Connect the resistor (1Kohm) between the TP6 and the earth.
- 3. Adjust the output wave to the Fig. 7 (B) by the resistor (R080)
- \* The resistors (R079, R080) must be moued from the maximum position to the minimum position.

### AUTOMATIC NOISE REDUCTION SYSTEM ALIGNMENT (Refer to Fig. 6)

#### \* Signal generator

Output: 1mV, 30KHz, nonmodulated signal

\* Connect the TP5 and the TP6 at the sametime.

#### A. MEDIUM ANRS

\* Oscillator

Output: 70mV, 630KHz

#### \* L-Channel

- 1. Connect the signal generator to the TP5 through electrolytic capacitor (25V10).
- 2. Connect the oscillator to between C033 and R027.
- 3. Connect oscilloscope to the TP7.
- 4. Adjust 31 decibel down at the output by MID ANRS (R005) when the input signal goes down to 20 decibel.

#### \* R-Channel

- 1. Connect the signal generator to the TP6 through electrolytic capacitor (25V10).
- 2. Connect the oscillator to between C034 and R028.
- 3 Connect oscilloscope to the TP8.
- 4. Adjust 31 decibel down at the output by MID ANRS (R006) when the input signal goes down to 20 decibel.

#### B. HIGH ANRS

\* Oscillator

Output: 500mV 15KHz

#### \* L-Channel

- 1. Connect the signal generator to the TP5 through electrolytic capacitor (25V10).
- 2. Connect the oscillator to between C033 and R027
- 3. Connect oscilloscope to the TP7.
- 4. Adjust 32 decibel down at the output by HIGH ANRS (R009) when the input signal goes dowen to 20 decibel

#### \* R-Channel

- 1. Connect the signal generator to the TP6 through electrolytic capacitor (25V10)
- 2. Connect the oscillator to between C034 and R028.
- 3. Connect oscilloscope to the TP8.
- 4 Adjust 32 decibel down at the output by HIGH ANRS (R010) when the input signal goes down to 20 decibel.

#### AUTO HIGH-CUT ALIGNMENT (Refer to Fig. 6)

#### \* Signal generator

Output: 5KHz, 1.3KHz deviation

Output level is the point when the carrier input level (TP9 or TP10) becomes to 5mV.

#### \* L-Channel

- 1. Connect the signal generator to the TP5 through electrolytic capacitor (25V10)
- 2. Connect oscilloscope to the TP7.
- 3. Down the output level of the signal generator to 3 decibel..
- 4. Adjust 3 decibel down from the first level at the output by R057.

#### \* R-Channel

- 1. Connect the signal generator to the TP6 through electrolytic capacitor (25V10)
- 2. Connect oscilloscope to the TP8.
- 3. Down the output level of the signal generator to 3 decibel.
- 4. Adjust 3 decibel down from the first level at the output by R058.

#### BEFORE OPERATION

#### ADJUSTMENTS FOR SEPARATION, CARRIER LEVEL, C.C.C.

The following three adjustments should be made before operation

After making all connections, the following three adjustments should be made in order to assure the best performance of CD-4 records.

- 1. Separation adjustment
- 2. Adjustment of the carrier level (30 kHz level adjustment)
- 3. Adjustment of the carrier crosstalk canceller

In addition, these adjustments should also be made before this unit is used for the first time, if the cartridge of the record player is exchanged, if the stylus is exchanged, or if adjustments are accidentally disturbed.

#### Before adjustment:

- (1) The 4-channel automatic/stereo selector 

  set to the "4CH AUTO" position, and the demodulate/ direct selector 

  should be set to the "DEMOD" position.
- (2) The cartridge selector (a) should be set to the position corresponding to the type of cartridge used on the record player.

SC:

Set to this position if a semi-conductor cartridge is used.

MAG:

Set to this position if a magnetic cartridge is used.

- (3) The hi-blend switch T should be set to the "OFF" position.
- (4) The carrier crosstalk canceller volume adjustment control pushbuttons (a), the carrier level volume adjustment control pushbuttons (b), and the separation volume adjustment control pushbuttons (c) should be set to the pushed ( make a) position.
- (5) Turn on the power switch (6).

#### Adjustment notes

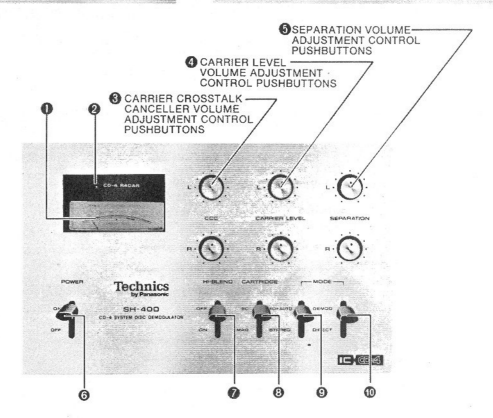
- (1) Be careful, when pushing inward ( ) the various pushbuttons, such as when completing the adjustment of the separation or the carrier level, that the pushbutton does not become turned. If it is accidentally turned, the best adjustment point may get out of position.
- (2) Even if, after the adjustment is completed, these volume control pushbuttons are turned after they have been pushed inward, the best adjustment point will get out of position. Be absolutely sure never to turn them, therefore after they have been pushed inward.
- (3) You can turn down the volume of the amplifier or the receiver for the adjustment of the record but since you can use the "adjustment meter" of the unit, you need not turn down the volume.

#### **HOW TO MAKE ADJUSTMENTS**

Order of adjustment

· Be sure to make adjustments in the following order:

 Separation, 2. carrier level, 3. carrier crosstalk canceller.



#### 1. Separation adjustment

- (2) Left channel adjustment
  - Push only the left (L) separation volume adjustment control pushbutton (⑤) to the released (▲→量) position.
  - When playing the separation adjustment signal on side A of the test record (included with this unit), turn the left (L) separation volume adjustment control pushbutton (§) to the left and right to find the setting at which the indicator needle of the adjustment meter (§) moves as far as it will go to the left (the minimum position).

#### (3) Right channel adjustment

- Push only the right (R) separation volume adjustment control pushbutton ⑤ to the released (▲→ਡ) position.
- In the same way as for the left channel adjustment, play the signal for separation adjustment. Then turn the right (R) separation volume adjustment control pushbutton to the left or right to find the setting at which the indicator needle of the adjustment meter ① moves as far as it will go to the left (the minimum position).
- After this adjustment, push the volume adjustment control pushbutton inward ( ).

This finishes the adjustments of the separation.

#### 2. Carrier level adjustment (30 kHz level adjustment)

- (1) Left channel adjustment
  - Push only the left (L) carrier level volume adjustment control pushbutton ④ to the released (▲→■) position.
  - While playing the carrier level adjustment signal on side A of the test record (included with this unit), turn the left (L) carrier level volume adjustment control pushbutton (4) to the left or right to find the setting at which the indicator needle of the adjustment meter (1) moves to the position as shown on the right photo.
  - After finishing this adjustment, push the volume pushbutton inward (

#### (2) Right channel adjustment

- Push only the right (R) carrier level volume adjustment control pushbutton (a) to the released ( ¬¬■) position.
- In the same way as for the left channel adjustment, play the signal for performing adjustment of the carrier level. Then turn the right (R) carrier level volume adjustment control pushbutton to the left or right and adjust so that the indicator needle of the adjustment meter ① moves to the position shown in figure below.
- After this adjustment, push the volume control pushbutton inward ( ,).

This finishes the adjustments of the carrier level.

#### 3. Carrier crosstalk canceller (C.C.C.) adjustment

- (1) Left channel adjustment
  - Pushing only the left (L) carrier crosstalk canceller volume adjustment control pushbutton ③ to the released (\_\_\_\_\_\_\_) position.
  - While playing the carrier crosstalk canceller adjustment signal on side A of the test record, turn the left carrier crosstalk canceller volume adjustment control pushbutton ③ to the left or right to find the setting at which the indicator needle of the adjustment meter ① moves as far as it will go to the left (the minimum position).
  - After finishing the adjustment, push the volume adjustment control pushbutton inward (1).

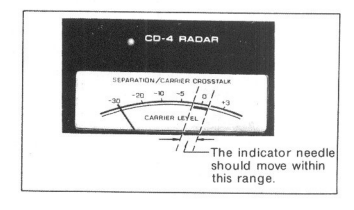
#### (2) Right channel adjustment

- In the same way as for the left channel adjustment, play the signal for adjustment of the carrier crosstalk canceller. Then turn the right (R) carrier crosstalk canceller volume adjustment control pushbutton to the left and right in order to determine the setting at which the indicator needle moves as far as possible to the left (the minimum position).
- After finishing this adjustment, push the volume adjustment control pushbutton inward (

This finishes the adjustments of the carrier crosstalk canceller.

(Notes) When adjusting the carrier crosstalk canceller volume adjustment control pushbuttons, the following conditions may occur. These, however, do not indicate that the unit is out of order.

- (1) The indicator needle of the adjustment meter ① may fluctuate slightly because of the characteristic of the cartridge which is used.
- (2) Depending upon the characteristic of the cartridge which is used, the fluctuation of the indicator needle of the adjustment meter ①, and thus the adjustment position, may be different for the left and right sides.
- (3) While turning the carrier crosstalk canceller volume adjustment control pushbuttons ③, the indication needle of the adjustment meter ① may fluctuate to the right side first, before then fluctuating to the left side.



#### TROUBLESHOOTING GUIDE

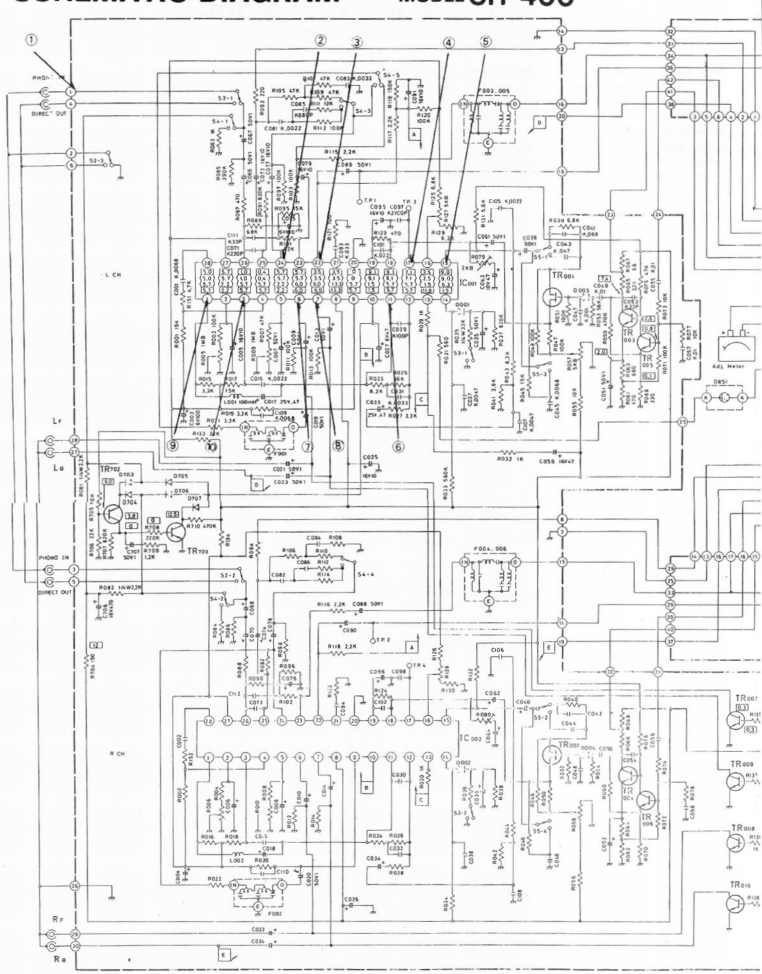
Any "trouble" which might be noted in a system including the CD-4 system can usually be traced to the record, the cartridge, the turntable, the demodulator, or the connections between these, or to the manner in which one or all of these are operated. Even though the symptom seems to indicate the fault to be in one component, careful examination often shows it to be elsewhere, or to be an outside cause, or indeed due to incorrect operation. In addition,

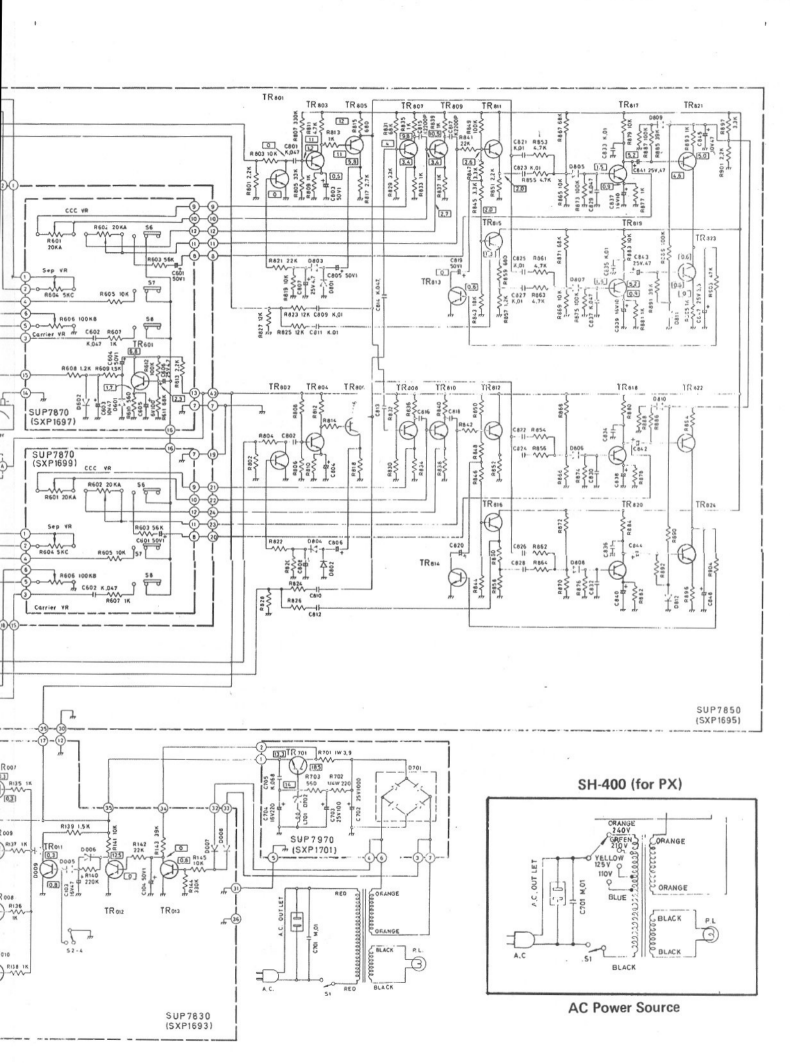
sound reproduction becomes ever more faithful to the original as improvements are made in the manufacture of high fidelity components, making the listener ever more conscious of noise which, until recently, was "hidden" within the music itself. The following table can be successfully used to locate the cause, and provide the corresponding remedy, of many of the problems which may be encountered.

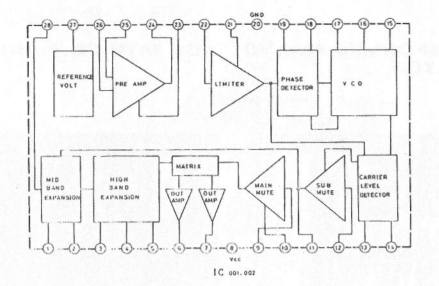
Symptom	Main cause	Remedy				
Abnormal noise    Noise is heard at the	The stylus is worn out.	The stylus can be used for 300 to 400 hours. It used longer, noise is apt to increase and, more over, the record may be damaged. It should be replaced with a new one.				
position during performance of a discrete 4- channel record.	There is dust on the record or on the tip of the stylus.	<ul> <li>Any dust on the surface of the record is apt to interfere with satisfactory reproduction. Be sure therefore, to clean away dust completely, using a cleaner or other effective method. To remove dust from the tip of the stylus.</li> </ul>				
Abnormal noise, continually or intermittently.	<ul> <li>The demodulator of the CD-4 system is located near a television set.</li> </ul>	Maintain a distance of more than 2 feet between the demodulator and the television set.				
Left/right sound separation is unsatisfactory.	Stylus pressure is incorrect.	Be sure that the stylus pressure is set to the position specified for the cartridge.				
Noise (hum) is heard continually between re- cord performances.	<ul> <li>The ground wire from the turntable isn't connected correctly.</li> </ul>	Connect the ground wire from the turntable to the GND terminal of this unit.				
There is distortion in the sound, or unusual vibration.	The stylus pressure is incorrect.	Be sure that the stylus pressure is set to the specified pressure for the cartridge.				
	<ul> <li>There is dust on the record or on the tip of the stylus.</li> </ul>	<ul> <li>Dust on the record should be removed with the cleaner. Dust on the tip of the stylus should be removed with the cleaner.</li> </ul>				
	The stylus tip is worn.	The stylus can be used for 300 to 400 hours. I used longer, noise is apt to increase and, more over, the record may be damaged. It should be replaced with a new one.				
Front/rear separation is unsatisfactory.	The stylus pressure is incorrect.	Be sure that the stylus pressure is set to the specified pressure for the cartridge.				
	· The cartridge phase is reversed.	Please confirm that the "L", "R" of the lead wire is properly connected to the cartridge.				
1	The record or the stylus is dirty.	Use the cleaner to remove dust from the record use the cleaner to remove dust on the tip of the stylus.				

## SCHEMATIC DIAGRAM

## MODEL SH-400







#### TRANSISTORS

TR 001,002 25K30 TR 003-013,601,703,801-004 25C828 007-070,823,624

TR 707 . 805 . 806 . 821 . 822 2SA564 TR 701 2SC1226 A

#### DIODES

.....

I C 001.002

QS15022

#### NOTES

- 1. Corresponds to the number on the printed wiring boards.
- 2 DC Voltage measurements are taken with a circuit Tester,

(100 K fl /V ) from chasis ground

- Shows the Voltage without any signal.
- ( ) Shows the Voltage with CO-4 signal.
- 3. Telerance K 110% M 120% J 15% P:Q +100%

#### SWITCHES

St Power Switch now in QFF position

52-1,52-3 Mede Switch now in Demodu position moves Demodu - Direct

\$3-1,3-2 Mode Switch now in 4ch Auto position

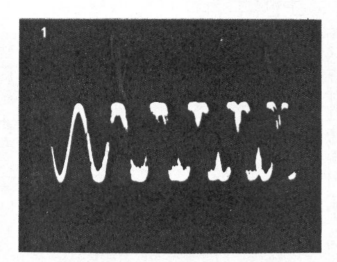
S4-1-4-5 Cartridge Selector Switch now in SC position moves SC ----- Mag.

\$5.1-5-4 High-Blend switch now in OFF position moves OFF--ON

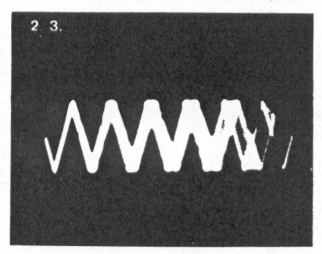
56-6 Heter Selector Switch now in OFF position moves OFF -- ON

This schematic diagram might be modified with the development of technology.

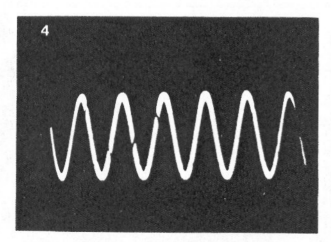
## STANDARD WAVEFORMES AND VOLTAGE WITH CD-4 ADJUSTMENT SIGNAL GENERATOR



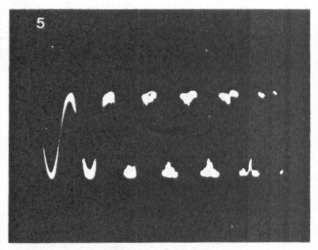
1. Note: Phono Input signal. (AC Level 3mV, 20µsec)



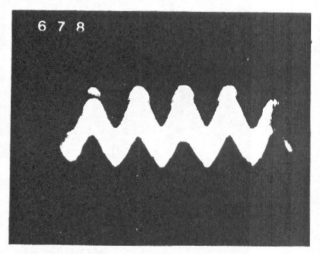
Note: Subchannel Out (AC level 490mV, 20μsec)
 Note: Limitter Input (AC Level 190mV, 20μsec)



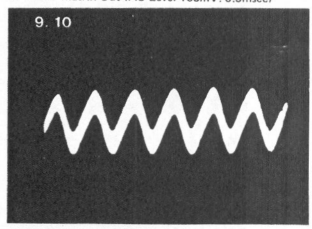
4. Note: Vco (AC Level 420mV, 20 μ sec)



5. Note: Detector Out (AC Level 21mV, 0.5msec)



Note: FM-PM Out (AC Level 210mV, 0.5msec)
 Note: Matrix Out (AC Level 160mV, 0.5msec)
 Note: Matrix Out (AC Level 160mV, 0.5msec)



Note: A.N.R.S. (AC Level 190mV. 0.5msec)
 Note: A.N.R.S. (AC Level 40mV, 0.5msec)

# CIRCUIT BOARD CD-4 DEMODULATOR C.C.C 91 (91) 0 (0) 10 (0) 13 (33) 14 (33) 15 (33) 16 (34) 16 (30) 17 (37) 18 (30) (15) 20 (15) 2 2 2 2 2 2 3 3 3 2 2 2 2 2 2 TP3 METE TP 1 1P2 POW

SELECTOR

CARTRIDGE

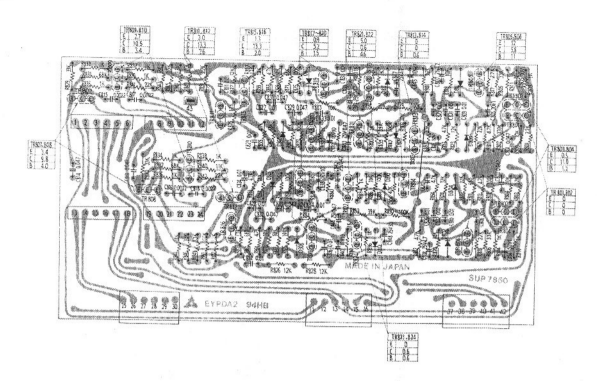
(Ach Auto-Stereo) (Demodu-Direct)

MODE

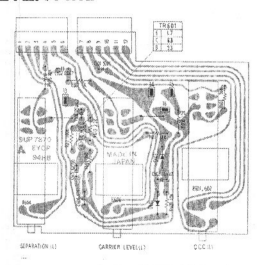
MODE

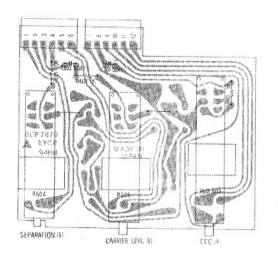
HI-BITEND

## C.C.

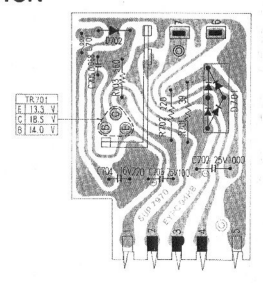


## ETER AMP

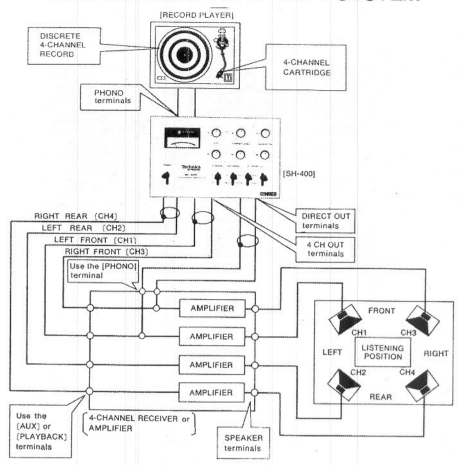




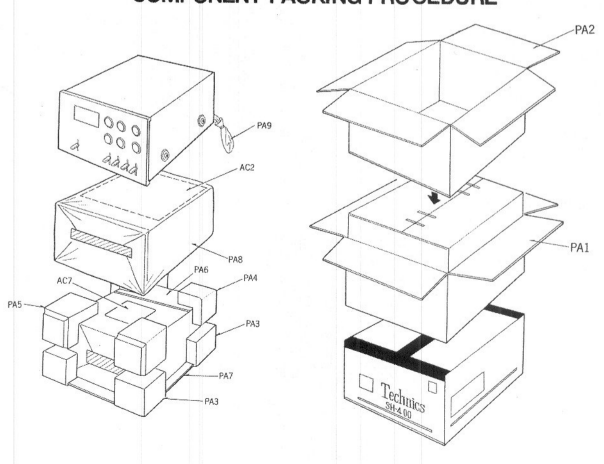
## OWER PROTECTION



## **CONNECTIONS FOR A CD-4 SYSTEM**



## **COMPONENT PACKING PROCEDURE**



## M REPLACEMENT PARTS LIST

Note: K indicates 18 serrations parts.

	Part No.	Description	Per Set (PCS.)	Remarks	Ref. No.	Io. Part No.		Description			Remark
IC	and TRANSISTO	R <b>S</b>			R039,040,129,	ERD18TJ682	6.8KΩ	1/8W ±	5% Carbon	4	
IC001,002	SV1QS5022	Demodulator	2 .		R041,042	ERD18TJ392	3.9KΩ	1/8W ±8	5% Carbon	2	
TR001,002	2SK30AY	Auto highcut	2		R055,056,073,	ERD18TJ103	10ΚΩ	1/8W ±5	5% Carbon	9	
FR003-006	2SC828-RST	Auto highcut	4		074,077,078						
R007-010	2SC828-RST	Muting	4		141,145,705						
R011	2SC828-RST	Muting	1 1		R059,060710	ERD18TJ474	470KΩ	1/8W ±5	O Cashaa	1	
R012,013	2SC828-RST	Muting	2		R061,062,087,	ERD18TJ471	470Ω			3	
R601	2SC828-RST	Meter Amp.				CHD10134/1	47011	1/8W ±5	5% Carbon	6	
			1		088,123,124		i				
R701	A2SC1226-POR	Ripple Fitter	1		R063,064	ERD18TJ681	680Ω	1/8W ±5	5% Carbon	2	
R702	2SA564-QR	Muting	1		R067,068	ERD18TJ680	68Ω	1/8W ±5	5% Carbon	2	30
R703	2SC828-RST	Muting	1		R069,070	ERD18TJ331	330Ω	1/8W ±5		2	
R801,802	2SC828-RST-	c.c.c.	2		R081,082	ERD14TJ222	2.2KΩ	1/4W ±5		2	
R803,804	2SC82B-RST	c.c.c.	2		8085,086	ERD18TJ394	390KΩ	1/8W ±5			
R805,806	2SA564-OR	c.c.c.	2		R089.090					2	
R807,808	2SC828-RST	c.c.c.	2			ERD18TJ683	68KΩ	1/8W ±5		2	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			R093,094	EPD18TJ221	220Ω	1/8W ±5		2	
R809,810	2SC828-RST	C.C.C.	2		R101,102	ERD18TJ823	82KΩ	1/8W ±5	5% Carbon	2	
8811,812	2SC828-RST	C.C.C.	4		R111,112	ERD18TJ123	12KΩ	1/8W ±5	% Carbon	2	
815,816	*				R115-118	ERD18TJ222	2.2KΩ	1/8W ±5		4	
R813,814	2SC828 - RST	c.c.c.	2		R119	ERD18TJ154	150ΚΩ	1/8W ±5			
R817-820	2SC828-RST	c.c.c	4		R121,122					1	
R821,822	2SA564-OR	c.c.c.	1			ERD18TJ101	100Ω	1/8W ±5		2	
			2		R131,132	ERD18TJ562	5.6ΚΩ	1/8W ±5		2	
R823,824	2SC828-RST	C.C.C.	2		R133,134,142	ERD18TJ223	22ΚΩ	1/8W ±5	% Carbon	4	
					706					100	
		To the second se			R136,607×2,	ERD18TJ102	1ΚΩ	1/RM +C	% Carbon	23	
	1				809,810,813,	-1.010102	11/25	11.044 7.0	or Cardon	23	
DI	ODES					200					
	ODLU				814,833-840		-				
001 000			T		877,878,881,						
001,002,	MA150	Demodulator	11		882,893-896						
005008				1	R139	ERD18TJ152	1.5KΩ	1/8W ±5	% Carbon	1	
703707					R140,708	ERD18TJ224	220KΩ	1/8W ±5		2	
003,004	OA90	Demodulator	2		R143	ERD18TJ393	39KΩ			4	
009	MA26-2	Demodulator	1 1	1	R144			1/8W ±5		1	
601	OA90		1	1		ERD18TJ334	330KΩ	1/8W ±5		1	
		Rectifier	1	1	R151,152,811,	ERD18TJ472	4.7KΩ	1/8W ±5	% Carbon	12	
602	MA26-1	Rectifier	1		812,853856		i				
701	SVD\$1RB10	Rectifier	1 1		861-864						
702	SVDMZ214A	Stabilizer	1 1	1	R603x2	ERD18TJ563	56ΚΩ	1/8W ±5	% Carbon	2	
801-804	OA90	c.c.c.	4		R605x2,803	ERD18TJ103	10ΚΩ			1	
805-808	OA90	c.c.c.	4	1		CUD1010100	10/32	11.04A T.D.	% Carbon	14	
809812					804,819,820,	1,39					
	MA26-1	C.C.C.	4		865,866,869,		-				
851	LN23	CD-4 Rader, L.E.D.	1		870,879,880,						
					883,884		İ				
				- 1	R608,857,858	ERD18TJ122	1.2KΩ	1/8W ±5	% Carbon	3	
	<u> </u>				R609	ERD18TJ152	1.5ΚΩ	1/8W ±5			
co	ILS and TRANSFO	RMFR		1	R610	ERD18TJ561				1	
							560Ω	1/8W ±5		1	
001,002	CLODIOA IV	Challa Call				ERD18TJ683	68KΩ	1/8W ±5	% Carbon	7	
	SLQR104-1K	Choke Coil	2	0	867,868,871,						
701	SLQX250-1	Choke Coil	1 1		872		-				
301	SLT5K43	Power Transformer (for PX)	1 1	0	R612,849,850,	ERD18TJ104	100ΚΩ	1/8W ±59	% Carbon	11	
301	SLT5K39	Power Transformer (for U.S.A.)	1 1	0	873876,				A CO.OO.		
					887~890						
						EDD 107 1000	0.040	a love con			
DE	SICTORS			1	R613	ERD18TJ222	2.2KΩ	1/8W ±59		1	
	SISTORS					ERX1ANJ3R9	3.9Ω		% Metallic Film	1	
					R702	ERD14TJ221	220Ω	1/4W ±59	% Carbon	1	
		1 19110 11911						1/8W ±59		D 80 01	
001,002,017,	ERD18TJ153	15KΩ 1/8W ±5% Carbon	8	l	R703	ERD18TJ561	560Ω	17044 1.11		1	
001,002,017,	ERD18TJ153	15KΩ 1/8W ±5% Carbon	8		R703 R704				% Carbon	1	
001,002,017, 018,045,046,	ERD18TJ153	15KΩ 1/8W ±5% Carbon	8		R704	ERD18TJ151	150Ω	1/8W ±59		1	
001,002,017, 018,045,046, 095,096	000000000000000000000000000000000000000				R704 R709	ERD18TJ151 ERD18TJ122	150Ω 1.2KΩ	1/8W ±59	% Carbon	1	
001,002,017, 018,045,046, 095,096	ER018TJ104	15KΩ 1/8W ±5% Carbon 100KΩ 1/8W ±5% Carbon	8 20		R704 R709 R801,802,851,	ERD18TJ151 ERD18TJ122	150Ω	1/8W ±59		1	
001,002,017, 018,045,046, 095,096 003,004,011— 014,047—052	ER018TJ104				R704 R709 R801,802,851, 852,901	ERD18TJ151 ERD18TJ122 ERD18TJ222	150Ω 1.2KΩ 2.2KΩ	1/8W ±59 1/8W ±59 1/8W ±59	% Carbon % Carbon	1	
001,002,017, 018,045,046, 095,096 003,004,011— 014,047—052 071,072,097	ER018TJ104				R704 R709 R801,802,851, 852,901 R805,806,829,	ERD18TJ151 ERD18TJ122 ERD18TJ222	150Ω 1.2KΩ	1/8W ±59	% Carbon % Carbon	1	
001,002,017, 018,045,046, 095,096 003,004,011— 014,047—052 071,072,097	ER018TJ104	100KΩ 1/8W ±5% Carbon			R704 R709 R801,802,851, 852,901	ERD18TJ151 ERD18TJ122 ERD18TJ222	150Ω 1.2KΩ 2.2KΩ	1/8W ±59 1/8W ±59 1/8W ±59	% Carbon % Carbon	1 1 5	
001,002,017, 018,045,046, 095,096 003,004,011— 014,047—052 071,072,097 098,103,113,	ERD18TJ104	100KΩ 1/8W ±5% Carbon			R704 R709 R801,802,851, 852,901 R805,806,829, 830	ERD18TJ161 ERD18TJ122 ERD18TJ222 ERD18TJ333	150Ω 1.2KΩ 2.2KΩ 33KΩ	1/8W ±59 1/8W ±59 1/8W ±59	4 Carbon 4 Carbon 5 Carbon	1 1 5	
001,002,017, 018,045,046, 095,096 003,004,011— 014,047—052 071,072,097 098,103,113,	ER018TJ104	100KΩ 1/8W ±5% Carbon	20		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 46 Carbon 46 Carbon 46 Carbon	1 1 5 4 2	
001,002,017, D18,045,046, 095,096 003,004,011 014,047052 071,072,097 198,103,113, 114,120 007,008,075,	ER018TJ104 ER018TJ473	100KΩ 1/8W ±5% Carbon		LAQUI de la constante de la co	R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859,	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334	150Ω 1.2KΩ 2.2KΩ 33KΩ	1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 46 Carbon 46 Carbon 46 Carbon	1 1 5	
001,002,017, 018,045,046, 095,096 003,004,011- 0014,047-052 071,072,097 198,103,113, 114,120 114,120 114,007,008,076, 076,105-110	ERD18TJ104 ERD18TJ473	100KΩ 1/8W ±5% Carbon 47KΩ 1/8W ±5% Carbon	20		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	4 Carbon 4 Carbon 5 Carbon 6 Carbon 6 Carbon	1 1 5 4 2 4	
001,002,017, 018,045,046, 095,096 003,004,011— 014,047—052 071,072,097 198,103,113, 114,120 107,008,075, 076,105—110 015,016,021	ER018TJ104 ER018TJ473	100KΩ 1/8W ±5% Carbon	20		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ722	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω 2.7ΚΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	4 Carbon 4 Carbon 5 Carbon 6 Carbon 6 Carbon 6 Carbon	1 1 5 4 2	
001,002,017, 018,045,046, 095,096 003,004,011— 014,047—052 071,072,097 198,103,113, 14,120 107,008,075, 076,105—110 015,016,021 102,027,028	ERD18TJ104 ERD18TJ473	100KΩ 1/8W ±5% Carbon 47KΩ 1/8W ±5% Carbon	20		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	4 Carbon 4 Carbon 5 Carbon 6 Carbon 6 Carbon 6 Carbon	1 1 5 4 2 4	
001,002,017, 018,045,046, 95,096 003,004,011— 014,047—052 071,072,097 198,103,113, 14,120 107,008,075, 076,105—110 1015,016,021 1022,027,028	ERD18TJ104 ERD18TJ473 ERD18TJ332	100KΩ 1/8W $\pm$ 5% Carbon 47KΩ 1/8W $\pm$ 5% Carbon 3.3KΩ 1/8W $\pm$ 5% Carbon	20		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ722	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω 2.7ΚΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	4 Carbon 4 Carbon 5 Carbon 6 Carbon 6 Carbon 6 Carbon	1 1 5 4 2 4 2	
001,002,017, 018,045,046, 195,096 103,004,011— 1014,047—052 171,072,097 198,103,113, 14,120 107,008,075, 176,105—110 115,016,021 122,027,028 105,066 109,020,845—	ERD18TJ104 ERD18TJ473	100KΩ 1/8W $\pm$ 5% Carbon 47KΩ 1/8W $\pm$ 5% Carbon 3.3KΩ 1/8W $\pm$ 5% Carbon	20		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ722	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω 2.7ΚΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	K Carbon	1 1 5 4 2 4 2 4	
001,002,017, 018,045,046, 195,096 103,004,011— 1014,047—052 171,072,097 198,103,113, 14,120 107,008,075, 176,105—110 115,016,021 122,027,028 105,066 109,020,845—	ERD18TJ104 ERD18TJ473 ERD18TJ332	100KΩ 1/8W ±5% Carbon 47KΩ 1/8W ±5% Carbon	10 8		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823828	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ272 ERD18TJ223	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω 2.7ΚΩ 22ΚΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	Carbon	1 1 5 4 2 4 2 4	
001,002,017, 018,045,046, 195,096 103,004,011— 014,047—052 071,072,097 108,103,113, 14,120 107,008,075, 076,105—110 015,016,021 102,027,028 105,066,066 1019,020,845— 148,897	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332	100ΚΩ 1/8W ±5% Carbon 47ΚΩ 1/8W ±5% Carbon 3.3ΚΩ 1/8W ±5% Carbon 3.3ΚΩ 1/8W ±5% Carbon	20 10 8	10	R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ223 ERD18TJ223 ERD18TJ123 ERD18TJ123	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω 2.7ΚΩ 22ΚΩ 12ΚΩ 18ΚΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	Carbon	1 1 5 4 2 4 2 4 6 2	
001,002,017, 018,045,046, 995,096 103,004,011— 114,047—052, 171,072,097 198,103,113, 14,120 107,008,075, 176,105—110 115,016,021 122,027,028 65,066 119,020,845—48,897 123,024,043,	ERD18TJ104 ERD18TJ473 ERD18TJ332	100KΩ 1/8W $\pm$ 5% Carbon 47KΩ 1/8W $\pm$ 5% Carbon 3.3KΩ 1/8W $\pm$ 5% Carbon	10 8	10	R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R885,886,891,	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ272 ERD18TJ223	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω 2.7ΚΩ 22ΚΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	Carbon	1 1 5 4 2 4 2 4	
001,002,017, 018,045,046, 95,096 903,004,011— 114,047—052 171,072,097 98,103,113, 14,120 107,008,075, 76,105—110 115,016,021 22,027,028 65,066 119,020,845— 48,897 23,024,043, 44,125,126	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ332	100KΩ 1/8W ±5% Carbon 47KΩ 1/8W ±5% Carbon 3.3KΩ 1/8W ±5% Carbon 3.3KΩ 1/8W ±5% Carbon 8.2KΩ 1/8W ±5% Carbon	20 10 8 7 6		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R885,886,891,	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ581 ERD18TJ272 ERD18TJ272 ERD18TJ273 ERD18TJ123 ERD18TJ123 ERD18TJ133 ERD18TJ1393	150Ω 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 47 Carbon 48 Carbon	1 1 5 4 2 4 6 2 4	
001,002,017, 018,045,046, 995,096 803,004,011— 114,047—052 71,072,097 198,103,113, 14,120 107,008,075, 76,105—110 115,016,021 122,027,028 65,066 119,020,845—48,897 23,024,043, 44,125,126 25,026,053,	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332	100ΚΩ 1/8W ±5% Carbon 47ΚΩ 1/8W ±5% Carbon 3.3ΚΩ 1/8W ±5% Carbon 3.3ΚΩ 1/8W ±5% Carbon	20 10 8		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R885,886,891,	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ223 ERD18TJ223 ERD18TJ123 ERD18TJ123	150Ω 1.2ΚΩ 2.2ΚΩ 33ΚΩ 330ΚΩ 680Ω 2.7ΚΩ 22ΚΩ 12ΚΩ 18ΚΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 47 Carbon 48 Carbon	1 1 5 4 2 4 2 4 6 2	
001,002,017, 018,045,046, 195,096 103,004,011— 014,047—052 071,072,097 108,103,113, 114,120 107,008,075, 076,105—110 115,016,021 1022,027,028 106,066 1019,020,845— 146,897 1023,024,043, 144,125,126 1025,026,053,	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ332	100KΩ 1/8W ±5% Carbon 47KΩ 1/8W ±5% Carbon 3.3KΩ 1/8W ±5% Carbon 3.3KΩ 1/8W ±5% Carbon 8.2KΩ 1/8W ±5% Carbon	20 10 8 7 6		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R885,886,891,	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ581 ERD18TJ272 ERD18TJ272 ERD18TJ273 ERD18TJ123 ERD18TJ123 ERD18TJ133 ERD18TJ1393	150Ω 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 47 Carbon 48 Carbon	1 1 5 4 2 4 6 2 4	
001,002,017, 018,045,046, 195,096 103,004,011— 1014,047—052 171,072,097 198,103,113, 14,120 107,008,075, 176,105—110 105,016,021 1022,027,028 105,066 109,020,845— 48,897 1023,024,043, 1044,125,126 105,026,053,	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ332	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  560KΩ 1/8W ±5% Carbon	20 10 8 7 6 4		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R885,886,891,	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ581 ERD18TJ272 ERD18TJ272 ERD18TJ273 ERD18TJ123 ERD18TJ123 ERD18TJ133 ERD18TJ1393	150Ω 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 47 Carbon 48 Carbon	1 1 5 4 2 4 6 2 4	
001,002,017, 018,045,046, 995,096 103,004,011— 114,047—052, 171,072,097 198,103,113, 14,120 107,008,075, 176,105—110 115,016,021 122,027,028 105,006 119,020,845— 48,897 123,024,043, 44,125,126 25,026,053, 54	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ822  ERD18TJ563	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  560KΩ 1/8W ±5% Carbon	20 10 8 7 6		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R885,886,891,	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ581 ERD18TJ272 ERD18TJ272 ERD18TJ273 ERD18TJ123 ERD18TJ123 ERD18TJ133 ERD18TJ1393	150Ω 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 47 Carbon 48 Carbon	1 1 5 4 2 4 6 2 4	
01,002,017, 11E,045,046, 95,096 03,004,011— 14,047—052 71,072,097 98,103,113, 14,120 07,008,075, 78,105—110 15,016,021 22,027,028 65,066 19,020,845— 48,897 23,024,043, 44,125,126 25,026,053, 64,030,032, 83,084,135,	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ822  ERD18TJ563	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  560KΩ 1/8W ±5% Carbon	20 10 8 7 6 4		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R843,844 R85,886,891, 892 R903,904	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ273 ERD18TJ223 ERD18TJ123 ERD18TJ133 ERD18TJ133 ERD18TJ393 ERD18TJ473	150Ω 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 47 Carbon 48 Carbon	1 1 5 4 2 4 6 2 4	
01,002,017, 18,045,046, 95,096 03,004,011— 14,047—052 71,072,097 98,103,113, 14,120 07,008,075, 76,105—110 15,016,021 22,027,028,665,066 19,020,845—48,897 23,024,043, 44,125,126,25,026,053,54 25,030,032,33,084,135,37,138	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ822  ERD18TJ563  ERD18TJ102	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  560KΩ 1/8W ±5% Carbon  1KΩ 1/8W ±5% Carbon	20 10 8 7 6 4 8		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R843,844 R85,886,891, 892 R903,904	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ581 ERD18TJ272 ERD18TJ272 ERD18TJ273 ERD18TJ123 ERD18TJ123 ERD18TJ133 ERD18TJ1393	150Ω 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 47 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon	1 1 5 4 2 4 6 2 4	
01,002,017, 18,045,046, 95,096 03,004,011— 14,047—052 14,047—052 16,105—110 17,072,097 18,103,113, 14,120 07,008,075, 76,105—110 15,016,021 22,027,028 35,066 19,020,845— 18,897 23,024,043, 14,125,126 25,026,053, 14,125,126 25,026,053, 14,125,126 25,026,053, 14,135,177,138	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ822  ERD18TJ563	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  560KΩ 1/8W ±5% Carbon	20 10 8 7 6 4		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R843,844 R85,886,891, 892 R903,904	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ273 ERD18TJ223 ERD18TJ123 ERD18TJ133 ERD18TJ133 ERD18TJ393 ERD18TJ473	150Ω 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ	1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59 1/8W ±59	46 Carbon 47 Carbon 48 Carbon	1 1 5 4 2 4 6 2 4	
01,002,017, 118,045,046, 95,096 03,004,011— 14,047—052 71,072,097 98,103,113, 14,120 07,008,075, 78,105—110 15,016,021 22,027,028 65,066 19,020,845—48,897 23,024,043, 44,125,126 25,026,053,64 25,026,053,64 25,026,053,64 25,026,053,64 37,138 31	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ822  ERD18TJ563  ERD18TJ102	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  560KΩ 1/8W ±5% Carbon  1KΩ 1/8W ±5% Carbon  560Ω 1/8W ±5% Carbon	20 10 8 7 6 4 8		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817, 818 R821,822,841 842 R823—828 R843,844 R865,886,891, 892 R903,904	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ272 ERD18TJ223 ERD18TJ123 ERD18TJ123 ERD18TJ123 ERD18TJ183 ERD18TJ473 ACITORS	1500 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ 47KΩ	1/8W ±59: 1/8W ±59:	46 Carbon 47 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon	1 1 5 4 2 4 2 4 6 2 4 2 4	
001,002,017, 018,045,046, 995,096 103,004,011— 114,047—052, 171,072,097 198,103,113, 14,120 107,008,075, 76,105—110 115,016,021 122,027,028 165,066 119,020,845— 48,897 123,024,043, 44,125,126 25,030,032, 83,084,135, 37,138 31 33,034	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ822  ERD18TJ563  ERD18TJ563  ERD18TJ564	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  560KΩ 1/8W ±5% Carbon  1KΩ 1/8W ±5% Carbon  560Ω 1/8W ±5% Carbon  560Ω 1/8W ±5% Carbon	20 10 8 7 6 4 8		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R865,886,891, 892 R903,904 CAP.	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ273 ERD18TJ223 ERD18TJ123 ERD18TJ133 ERD18TJ133 ERD18TJ393 ERD18TJ473	1500 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ 47KΩ	1/8W ±59: 1/8W ±59:	46 Carbon 47 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon	1 1 5 4 2 4 6 2 4	
001,002,017, 018,045,046, 195,096 103,004,011— 114,047—052 107,072,097 198,103,113, 14,120 107,008,076, 107,008,076, 108,016,021 102,027,028 105,066 119,020,845— 148,897 123,024,043, 144,125,126 125,026,053, 144,125,126 125,026,053, 143,034,135, 144,135,138, 143,034,135, 144,034,135, 1	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ563  ERD18TJ563  ERD18TJ564  ERD18TJ564  ERD14TJ333	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  1/8W ±5% Carbon  1KΩ 1/8W ±5% Carbon  560Ω 1/8W ±5% Carbon  560Ω 1/8W ±5% Carbon  560ΚΩ 1/8W ±5% Carbon  1/4W ±5% Carbon  1/4W ±5% Carbon  1/4W ±5% Carbon  1/4W ±5% Carbon	20 10 8 7 6 4 8		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823-828 R843,844 R823-828 R843,844 R892 R903,904 CAP.	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ272 ERD18TJ223 ERD18TJ123 ERD18TJ123 ERD18TJ1393 ERD18TJ473 ACITORS ECOM05682KZ	150Ω 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ 47KΩ	1/8W ±51 1/8W ±55 1/8W ±55	46 Carbon 47 Carbon 48 Carbon 49 Polyester	1 1 5 4 2 4 2 4 6 2 4 2 4	
001,002,017, 018,045,046, 103,004,011— 1014,047—052, 1071,072,097, 108,103,113, 114,120, 107,008,076, 107,0105—110, 105,016,021, 1022,027,028, 106,066,066,066,066,066,066,066,066,066,	ERD18TJ104  ERD18TJ473  ERD18TJ332  ERD18TJ332  ERD18TJ822  ERD18TJ563  ERD18TJ563  ERD18TJ564	100KΩ 1/8W ±5% Carbon  47KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  3.3KΩ 1/8W ±5% Carbon  8.2KΩ 1/8W ±5% Carbon  560KΩ 1/8W ±5% Carbon  1KΩ 1/8W ±5% Carbon  560Ω 1/8W ±5% Carbon  560Ω 1/8W ±5% Carbon	20 10 8 7 6 4 8		R704 R709 R801,802,851, 852,901 R805,806,829, 830 R807,808 R815,816,859, 860 R817,818 R821,822,841 842 R823—828 R843,844 R885,886,891, 892 R903,904 CAP.	ERD18TJ151 ERD18TJ122 ERD18TJ222 ERD18TJ333 ERD18TJ334 ERD18TJ681 ERD18TJ272 ERD18TJ272 ERD18TJ223 ERD18TJ123 ERD18TJ123 ERD18TJ123 ERD18TJ183 ERD18TJ473 ACITORS	1500 1.2KΩ 2.2KΩ 33KΩ 330KΩ 680Ω 2.7KΩ 22KΩ 12KΩ 18KΩ 39KΩ 47KΩ	1/8W ±51 1/8W ±55 1/8W ±55	46 Carbon 47 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon 48 Carbon	1 1 5 4 2 4 2 4 6 2 4 2 4	

Ref. No.	Part No.		Description	n	Per Set (PCS.)	Remarks	rks Ref. No. Part No. Description		Description	Per Set (PCS.)	Remarks
C005,006,025 026,073,074	ECEA16V10LF	10 μF	16V	Electrolytic	12		sw	TCHES			
077-079, 091,095,096							S1 S2.	SSL3S SSLA26-1S	Power Switch Mode Switch (Dimodu Direct)	1	00
C007-010,013,	ECEA50V1LF	1μF	50V	Electrolytic	28		S3	SSLA25-1S	Mode Switch (4ch 2ch)	1	0
014,019-024 035,036,039,							S4 S5	SSL1S SSLA26S	Cartridge Selector Switch High Blend Switch	1 1	0
040,051,052							s	SSP21-1	Voltage Ajustor Switch (for PX)	1 1	ŏ
061,062,067- 070,088,089,											
090,104,707 C015,016,081 082	ECQM05222KZ	0.0022μF	50V ±10%	Polyester	4		СН	ASSIS PARTS			
C017,018,033 034	ECAG25ER47LF	0,47 µF	25V	Electrolytic	4		CH1 CH2	XAM35K SSM53	Meter Light Meter	1	0
C020	ECEA50N1	1μF	50V	Electrolytic	1		CH3	SJA69	AC Cord (for PX)	1 1	
C027	ECEA6V47LF	47 #F	6V	Electrolytic	1		СНЗ	SJA65	AC Cord (for U.S.A.)	1	
C029,030 C031,032,083,	ECCC1H101K ECQM05332KZ	100 pF 0.0033 uF	50V ±10% 50V ±10%		5		CH4 CH5	SJS9205-1 SJFA3401	AC Outlet 4P Pin Socket	1 1	_
084,106	L GOMOGGENE	0.0000	30V 110%	Olyastai	"		CH6	SJF3415	4P Pin Socket	1 1	0
C037,038,105	ECQM05472KZ	0.0047 µF	50V ±10%	Polyester	5		CH7	RJV1A	Lamp Socket	1	~
107,108 C041,042,047,	ECQM05683KZ	0.068 µF	E/W/ ±100/	Dahratas			CH8	SNEA404		1	
048	ECGIVIO3003N2	0.008 με	50V ±10%	rolyester	4		CH10	SNEA204-28 SNTA421	Earth Terminal	1 1	
C043,044,	ECQM05473KZ	0,047 µF	50V ±10%	Polyester	12		CH11	SMP2220	Lamp Holder	i	0
602x2,801,							CH12	SHG1269	Rubber, CD-4 Radar	1	0
802,813,814 829-832			100				CH13 CH14	SHG1189-1 SHG1167	Rubber, P.T. Rubber, P.C.B.	1	
C049,050,055-	ECQM05103KZ	0.01 µF	50V ±10%	Polyester	22		CH15	SHR9201	Moltplane, Meter	1	0
058,809812							CH16	SHR301	Lead Clamper	5	
821-828, 833-336		and the same of th					CH17	RHR111	Cord Bushing	1	
C053,054	ECCC1H220K	22 pF	50V ±10%	Ceramic	2		CH18 CH19	SJS5307 SJS5505	Lead Socket	1	
C059,103	ECEA16V47LF	47µF	16V	Electrolytic	2		CH20	SJS41	I code booker	1	
C063,064	ECEA10V47LF	47 µF	10V	Electrolytic	2		CH21	RJT204A	Lead Terminal	1	
C071,072 C085,086	ECCC1H221K ECKC1H681K	220pF 680 pF	50V ±10% 50V ±10%		2 2		CH22 CH23	SJS17 XTV3+8C		6	
C093,094	ECOM05333KZ	0.33 µF	50V ±10%		2		Crizs	ATV STOC	Tapping Screw	0	
C097,098	ECQS1272KZ	2700 pF		Polyethylene	2			1		1	
C101,102 C111,112	ECCC1H330K	.022 μF 33 pF	50V ±10% 50V ±10%		2 2		CA	BINET PARTS			
C601×2,604,	ECEA50V1L	1µF		Electrolytic	9		CA1	SKM1451	Cabinet (Metal)	1	0
803-806,							CA2	SKU4830	Bottom Plate	1	0
819,820 C603,845	ECEA10V47L	47 µF	10V	Element of	2		CA3	SYE377-1	Control Panel	1	0
C605	ECEA6V100L	100 μF	6V	Electrolytic Electrolytic	2		CA4 CA5	SBLA3 SBN519-1K	Knob (Lever Switch) Knob (Volume)	5	ко
C606,807,808	ECEA25V4R7L	4.7µF	25V	Electrolytic	3		CA6	SHR9105	Moltplane, Cabinet	1	
C701 C702	ECQW8A103M		800V ±20% 25V		1		CA7	SHR9211	Moltplane, Cabinet	1	0
C702 C703	ECEA25V1000L ECEA25V100L	1000μF 100μF	25V 25V	Electrolytic Electrolytic	1 1		CA8 CA9	SHGA929 XTV3+8C	Leg Tapping Screw, Panel Bottom Plate	6	0
C704	ECEA16V220L	220µF	16V	Electrolytic	i		CA10	XTV3+12C	Tapping Screw,	4	
C705	ECOM05683KZ	.068 µF	50V ±20%	1. (1. (1. (1. (1. (1. (1. (1. (1. (1. (	1		CA11	XTS3+8CFVC	Screw, Panel	2	
C706 C815-818	ECEA16V470LF ECOS1222KZ	2200 pr	16V 50V + 10%	Electrolytic Polyethylene	4		CA12	XSB4+6FZS	Screw, Cabinet	4	
C837840	ECEA16V10L	10 µF		Electrolytic	4						
C841844 C847,848	ECAG25ER47L ECEA25V3R3L	0.47 μF 3.3μF	25V 25V	Electrolytic Electrolytic	4 2		PA	L CKING PARTS		1	
		- **			-		PA1	SPG481	Outside Packing Case (for PX)	1	0
3/4/	RIABLE RESISTO	De .				+	PA2 PA3	SPN4913	Inside Packing Case	1	0
VAI	MABLE RESISTO	H5			***************************************		PA3	SPN4943 SPN4947	Corner Pad Rear Pad	4 2	0
R005,006	EVLS3AA00B16	1MΩ (B) A	ANRS (Mid)		2	0	PA5	SPN4949	Front Pad	2	000
8009,010	EVLS3AA00B16				2	0	PA6	SPN4951	Carton, Spacer	1	
R057,058 R079,080	EVLS3AA00853 EVLT8AA00823				2 2	0	PA7 PA8	SPN4953 SPP273	Bottom Pad Polyethylene Bag	1 1	0
R127,128	EVLS3AA00B53				2	0	PA9	SPB1045	Polyethylene Bag	1 1	
R(601,602)x2	EVKDE3P17A24	20KΩ (A)	C.C.C. Volum		2	K)O					1
R604x2 R606x2	EVKDD3P17C53 EVKDD3P17B15				2	KO.					
H606x2	EVKDU3F1/B15	100K11 (8	) Carrier Volt	ime with SB	2	ĸ)O	AC	CESSORIES			
E11	TERS						AC1 AC1-1	SQF885 SQF881	Printed Matter (for PX) Printed Matter (for U.S.A.)	1 1	00
		100	***************************************				AC1-2 AC2	SQF883 SPR123	Printed Matter (for Canada) Record	1 1	00
F001,002 F003,004	EULBPF204 EULBPF202	L.P.F. B.P.F.			2 2	00	Mel	SER 123	necoru		
F005,006	EUL8PF203	B.P.F			2	õ					
								L			

# Service Manual



Supplementary

## MODEL SH-400

- This service manual includes only the changes of the SH-400 service manual (ORDER NO. SD7410-443).
- This manual should be filed with the service manual for model SH-400 (ORDER NO. SD7410-443).

#### CHANGES

Addition

O Deletion

#### ■ REPLACEMENT PARTS LIST

Ref. No.	Change of		N4.	Per Set	Remarks	
	Old Part No	→ New Part No.	Description	(Pcs.)	Remarks	
T801	SLT5K43	SLT5K49	Power Transformer (for PX)	1		
T801	SLT5K39	SLT5K45	Power Transformer (for U.S.A.)	1		
S5	SSLA26S	SSLA26-1S	High Blend Switch	1		
CH8	SNEA204-28	SNEA204-2S	Earth Terminal	1		
CH11	SMP2220	SMP229	Lamp Holder	1		
AC1	SQF885	SQF885-1	Printed Matter (for PX)	1		
AC1-1	SQF881	SQF881-1	" (for U.S.A.)	1		
AC1-2	SQF883	SQF883-1	" (for Canada)	1		
AC3	•	SJP2151	Low Capacitor Cord(PIN-PIN)	ĺ		
AC4	•	SJP2129	Shield Cord (PIN-PIN)	3		

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