

ST-5140



Screws using ISO screws

GEP and NEP Model



SONY®
SERVICE MANUAL

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SECTION 1 TECHNICAL DESCRIPTION

1-1. TECHNICAL SPECIFICATIONS

Technical specifications for the ST-5140 are given in Table I-1.

TABLE I-1. TECHNICAL SPECIFICATIONS

		Outputs	Fixed	750 mV, 10 k
		Variability	VARIABLE	0 ~ 2V, 1.8 k
		Multipath	MULTIPATH	150 mV, 18 k (VERTICAL/HORIZONTAL)
FM Tuner Section				General
				Power consumption: Approx. 15 watts
Antenna:	300 ohms balanced 75 ohms unbalanced	Power requirement:	100, 120, 220, 240 volts 50/60 Hz, ac	Dimensions: 400 mm (width) x 149 mm (height) x 344 mm (depth) 15 7/8" (width) x 5 7/8" (height) x 13 1/4" (depth)
Tuning range:	87.5 to 108 MHz	Net weight:	7.5 kg (16 lb 8 oz)	
Sensitivity:	1.8 μ V (IHF usable sensitivity) 1.5 μ V (S/N 30 dB)	Shipping weight:	10.1 kg (22 lb 4 oz)	
S/N ratio:	70 dB	1-2. CIRCUIT ANALYSIS DIGEST		
Capture ratio:	1.0 dB	The following description of newly-adapted or complicated circuits might help you in your repair work. Since stages are listed by transistor reference designation, refer to the schematic diagram on page 25 to 26.		
Selectivity:	80 dB			
Image rejection:	75 dB	1. Front End Section		
I-f rejection:	90 dB			
Spurious rejection:	100 dB	(RF Amp)		
A-m suppression:	56 dB	Input signal is coupled to the rf amplifier QT01 through antenna tank circuit. MOS FET is employed in this stage as it has a low noise figure, wide dynamic range and large input impedance.		
Frequency response:	20 Hz to 15 kHz \pm 1 dB			
Separation:	40 dB at 400 Hz	A double-tuned circuit is employed between the rf amplifier and mixer. This passive coupling circuit contains no active amplifiers, so it is perfectly linear and cannot produce distortion and overload components.		
Harmonic distortion:	Mono: 0.2%, IHF (400 Hz 100% Mod) Stereo: 0.5%, IHF (400 Hz 100% Mod)			
19 kHz, 38 kHz suppression:	60 dB	An automatic frequency control circuit is also incorporated in the oscillator circuit to eliminate frequency drift completely and the difficulty of exact tuning. Referring to Fig. I-1, the principle of AFC operation is as follows:		
Muting level:	less than 5 μ V			
A-m Tuner Section				
Antenna:	Built-in ferrite bar antenna with external antenna terminal	When the tuner is correctly tuned, the intermediate frequency is 10.7 MHz and no dc component is produced by the ratio detector as shown in the "S" curve response. So the voltage applied to diode D101 is determined solely by the positive fixed reverse bias voltage supplied by zener diode D102.		
Tuning range:	530 to 1,605 kHz			
Sensitivity:	50 dB/m, built-in antenna (S/N: 20 dB) 30 μ V, external antenna	Now, assume that the local oscillator frequency changes by $\pm \Delta f$. This means that the new intermediate frequency is 10.7 MHz $\pm \Delta f$. See Fig. I-1.		
I-f rejection:	41 dB at 1,000 kHz			
Harmonic distortion:	0.6%			
Image rejection:	45 dB at 1,000 kHz			
S/N ratio:	50 dB			

As the result, a positive dc component is fed back to the anode of D101, decreasing the reverse voltage to it, and making D101's barrier capacitance increase. This decreases the local oscillator's frequency, since the series circuit composed of C120 and D101 is connected in parallel with the tank circuit of the local oscillator. Conversely, if the local oscillator frequency decreases a negative dc voltage is fed back to D101 increasing the local oscillator frequency.

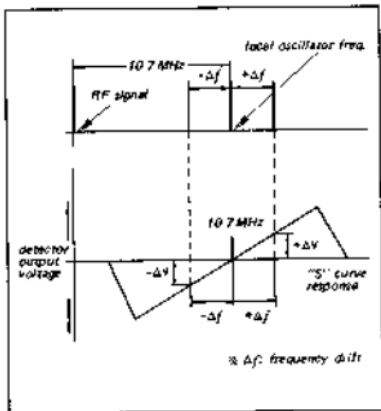


Fig. 1-7. Local oscillator's frequency drift and afc voltage relationship

2. FM I-F STRIP

(I-F Signal Detectors)

I-f signal is extracted from collector circuit of Q203 and Q204, and then fed to the rectifier/voltage doublers consisting of D214-D215 and D216-D217 respectively. (See Fig. 1-2)

Notice that they provide two dc outputs each of which is related to a transistor's operating point and input signal level. By using the output signal level difference at each transistor, these circuits act as an input level detector or an arm component detector which is utilized for multipath display.

Notice that the rectified and combined dc voltage of this circuit is proportional to the rf signal strength for all but very-strong input signals. Therefore, the filtered dc output voltage is used to drive TUNER INPUT meter M802. Note that RT202 calibrates the TUNER INPUT meter.

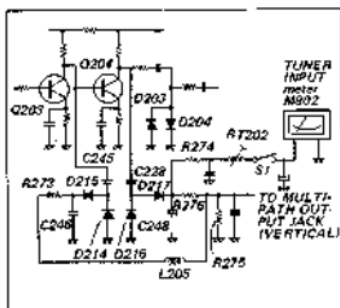


Fig. 1-2. I-f signal detectors

(Muting Circuit)

Referring to Fig. 1-3, it operates as follows:

The I-f signal is extracted from the output circuit of Q208 and fed to Q208 through C229. Q208 amplifies the extracted I-f signal large enough to drive voltage doubler D211 and D212 through tuned transformer T202. Note that D213 simply provides positive fixed bias to Q209 through D211 and D212.

T202 determines the bandwidth (about 150 kHz) necessary to control the muting circuit without generate interstation noise. The output of the voltage doubler is a positive dc voltage proportional to the carrier level of weak rf signals.

Q209 and Q210 form a switching circuit and drive switching transistor Q207 through MUTING switch S3.

Q209 is normally cut off, thus forcing Q210 into conduction. The collector of Q210 is connected to the gate of FET Q207 through MUTING switch S3.

FET Q207 acts as an electronic switch which is inserted between the ratio detector and MPX decoder, and is controlled by the applied gate voltage.

With the MUTING switch ON, fm signals of average strength keep Q209 saturated, thus cutting off Q210. This causes Q207 to conduct and maintain normal operation.

Weak stations and interstation noise cannot produce sufficient dc voltage at the base of Q209 to keep it conducting. As a result, Q209 is cut off. This saturates Q210 and cuts off Q207. Accordingly, the audio output is muted. With the MUTING switch OFF, Q207 is kept conducting regardless of the input signal since a positive bias voltage is applied to its gate. RT201 adjusts the muting level.

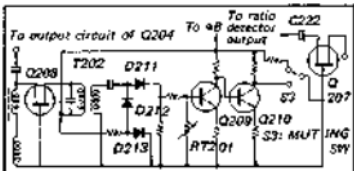


Fig. 1-3. Simplified muting circuit

(FM TUNING Meter)

A center-zero meter assures correct tuning by utilizing the ratio detector's dc output characteristic.

As indicated in Fig. 1-1, no dc voltage is produced at the junction of R243 and R244, when the tuner is correctly tuned. Deflection on the meter indicates the amount of deviation from the carrier frequency. Note that the meter will also indicate zero-reading when the tuner is not receiving any off-the-air signal.

3. MULTIPATH OUTPUT

Multipath reception will be displayed on the CRT connecting the conventional oscilloscope or multipath indicator to these outputs. Multipath reception causes the increase in background noise level, distortion at high frequency or stereo separation reduction. The am component of fm if signal detected by voltage doublers is extracted, and then applied to the VERTICAL terminal, while the audio signal is extracted from the ratio detector output, and fed to the HORIZONTAL terminal. Fig. 1-4 shows typical CRT displays.

Multipath reception will be corrected by using a directional fm antenna or coaxial cable. Rotating the antenna is very effective.

4. MPX DECODER SECTION

(STEREO Lamp Circuit)

The STEREO lamp lights when an fm-stereo signal is received. The emitter of Q402 is connected to the base Q403, which is normally cut off.

When a composite stereo signal is applied to the multiplex decoder, the 38-kHz pulses produced at the output of the frequency doubler yield a higher-average current flow through Q402. This forces Q403 into conduction, lighting the STEREO lamp PL7.

(Multiplex Demodulator)

T401 (switching transformer) and four diodes form a balanced bridge arrangement. This system has the advantage of cancelling residual rf components (38-kHz signal, some 19-kHz signal, and higher-order harmonics of these frequencies). Notice that the 38-kHz switching signal is transformer-coupled to the diode bridge to supply sampling drive for demodulator while a composite stereo signal is applied to the center tap of the secondary winding of T401.

"L" and "R" components are developed at each side of the bridge as the result of demodulation, see Fig. 1-5.

In the monaural mode, diodes D405 and D408 are forward biased by supply voltage through R405. STEREO lamp, R412, R414 and R413 so these diodes merely act as small resistances. Under this condition, the monaural signal is applied to both "L" and "R" audio amplifiers.

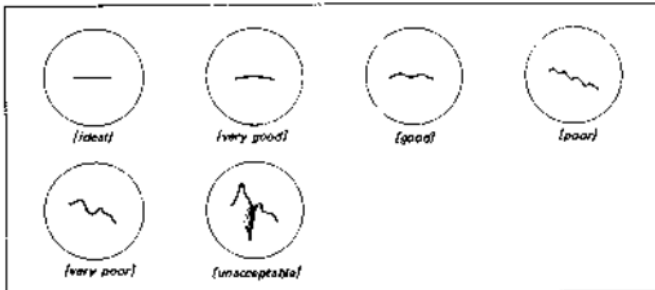


Fig. 1-4. Typical multipath display

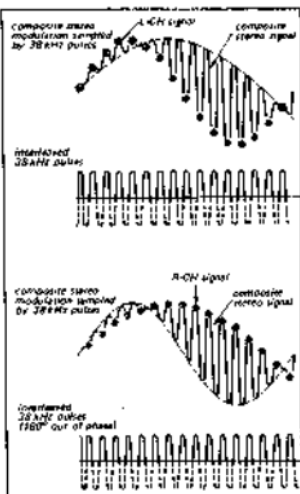


Fig. 1-5. Stereo demodulation operation

(Separation Adjustment Circuit)

The network that connects the emitters of Q304 and Q305 provides a form of negative feedback between left and right channels for fm stereo signals. Any residual "R" signal in the "L" channel (which is about 180° out of phase) is cancelled out by the "R" channel. The same is true of residual "L"

signal in the "R" channel. RT401 is therefore set for maximum separation.

5. A-M TUNER SECTION

(A-m If Strip)

The CFT (combination IFT with ceramic filter) and low Q IFT are employed to obtain sharp selectivity (35 dB at $455 \text{ kHz} \pm 10 \text{ kHz}$) causing superior spurious response.

Note that no adjustment is required on CFT and IFT in the field even if they are replaced.

(AGC Circuit)

There are two feedback loops ensuring proper agc operation. Referring to Fig. 1-6, it works as follows.

The em if signal is extracted from the collector circuit of Q304 through C314 and rectified by diode D301. The output of diode D301 is a positive dc voltage roughly proportional (not exactly due to age action) to the carrier levels of the input signal. This is fed to the base circuit of Q304 through a filter circuit controlling the bias current of Q304 thereby its emitter voltage. The emitter voltage of Q304 is fed back to the base circuit of Q302 through filter circuit. As the Q302 is in series with the emitter resistor of mixer Q301, it controls the emitter current of Q301.

The emitter current vs. life characteristic of Q301 is such that current gain (β_{FE}) decrease due to current flow increase.

Thus a strong signal increases the current flow at the mixer stage, thereby decreasing the overall gain and vice versa.

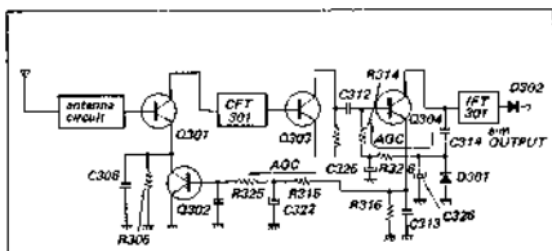
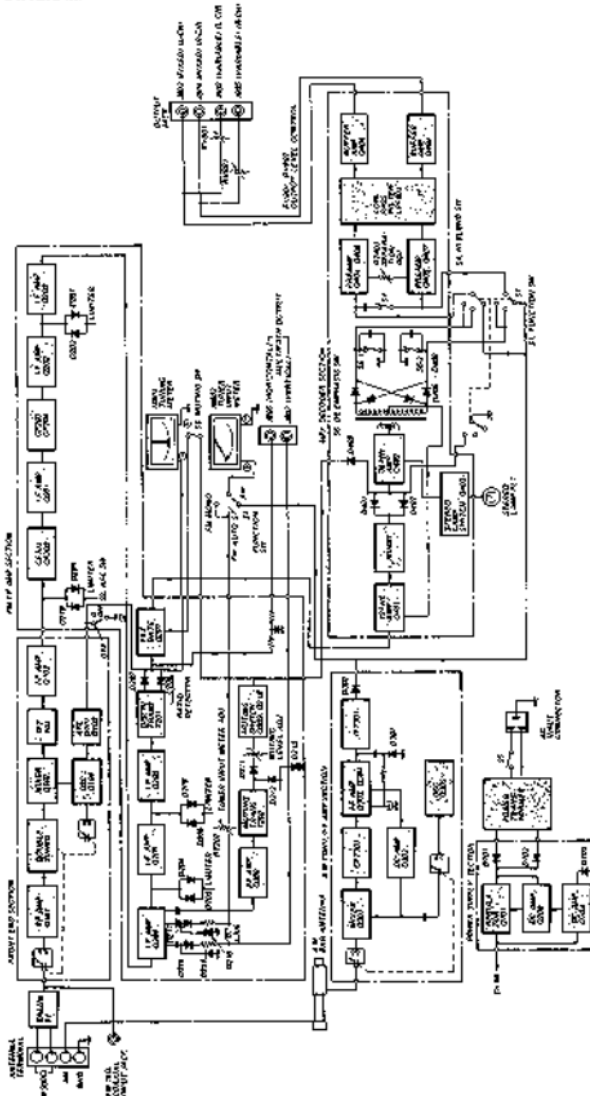


Fig. 1-6. Simplified AGC circuit

13. BLOCK DIAGRAM



SECTION 2

DISASSEMBLY AND REPLACEMENT PROCEDURES

WARNING

Unplug the ac power cord before starting any disassembly or replacement procedures.

2-1. TOOLS REQUIRED

The following tools are required to perform disassembly and replacement procedures on the ST-5140.

1. Screwdriver, Phillips-head
2. Screwdriver, $\frac{1}{8}$ " blade (3 mm)
3. Pliers, long-nose
4. Diagonal cutters
5. Wrench, adjustable
6. Tweezers
7. Electric drill
8. Drill bits
9. Prick punch
10. Hammer, ball-peen
11. Soldering iron, 40 ~ 150 watts
12. Solder, rosin core
13. Cement solvent
14. Cement, contact
15. Thermal compound or silicone grease

2-2. HARDWARE IDENTIFICATION GUIDE

The following chart will help you to decipher the hardware codes given in this service manual.

Note: All screws in the ST-5140 are manufactured to the specifications of the International Organization for Standardization (ISO). This means that the new and old screws are not interchangeable because ISO screws have a different number of threads per mm compared to the old ones. The ISO screws have an identification mark on their heads as shown in Fig. 2-1.

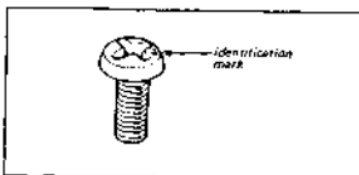


Fig. 2-1. ISO screw

— Hardware Nomenclature —

P -	Pan Head Screw	④	□
PS -	Pan Head Screw with Spring Washer	④	□
K -	Flat Countersunk Head Screw	④	□
B -	Binding Head Screw	④	□
RK -	Oval Countersunk Head Screw	④	□
T -	Tross Head Screw	④	□
R -	Round Head Screw	④	□
F -	Flat Filister Head Screw	④	□
SC -	Set Screw	④	□
E -	Retaining Ring (E Washer)	④	□
W -	Washer		
SW -	Spring Washer		
LW -	Lock Washer		
N -	Nut		
- Example -			
Type of Slot Φ P 3x10 ┌─────────┐ Length in mm (L) └─────────┘ ┌─────────┐ Diameter in mm (D) └─────────┘ Type of Head			
	30	10	10

2-3. TOP COVER AND BOTTOM PLATE REMOVAL

1. Top cover can be freed by removing two machine screws at both sides.
2. Bottom plate can be freed by removing the five self-tapping screws as shown in Fig. 2-2.

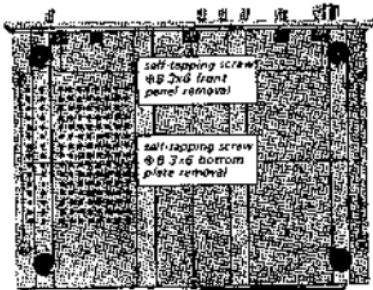


Fig. 2-2. Bottom view

2-4. FRONT PANEL REMOVAL

1. Remove all the control knobs by pulling them off.
2. Remove the three self-tapping screws at the front bottom of the chassis as shown in Fig. 2-2.
3. Remove the three screws securing the front panel to the front subchassis from the back as shown in Fig. 2-3. This frees the front panel.



Fig. 2-3. Front panel removal

2-5. DIAL CORD RESTRINGING

Preparation

1. Cut a 1,700 mm (70 inch) length of 0.3 mm ($\frac{1}{64}$ inch) diameter dial cord.
2. Tie one end of the cord to the coil spring as shown in Fig. 2-4.
3. Rotate the tuning-capacitor drive drum fully clockwise (minimum capacitance position).



Fig. 2-4. Tying square knot to the coil spring

Procedure

While referring to Fig. 2-8, proceed as follows:

1. Hook the spring to one hole of the drum as shown in Fig. 2-5.

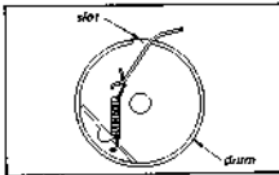


Fig. 2-5. Coil spring installation

2. Run the cord through the slot in the rim of the drum and wrap a clockwise turn as shown in Fig. 2-6.

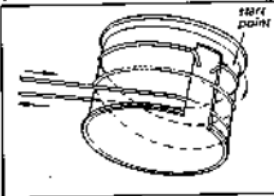


Fig. 2-6. Wrapping the dial cord

3. Run the cord over pulley "A", and then wrap two counterclockwise turns around the tuning shaft.

- Run the cord over pulleys "B", "C" and "D", then wrap two clockwise turns around the drum from outer groove to inner groove as shown in Fig. 2-8.
- Pass the doubled end of the cord through the eyelet, then hook it to the coil spring as shown in Fig. 2-8.
- Tighten the cord, then squeeze the eyelet so that the spring is under tension. Make a knot in the cord end to keep it from slipping out of the eyelet. See Fig. 2-7.

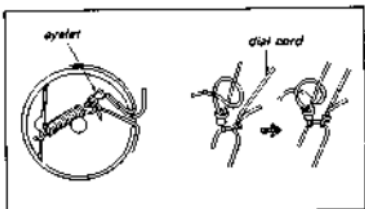


Fig. 2-7. Finishing dial cord stringing and detail of the cord end

- After completing the dial cord stringing, make sure that the tuning system works properly. Apply a drop of contact cement to the finish point.
- Put the dial pointer on the cord as shown in Fig. 2-9, and then tune the set to the local fm station. Move the dial pointer to the position where the dial indication coincide with the local station's carrier frequency. Apply a drop of contact cement to it.

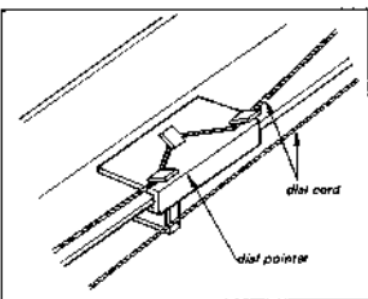


Fig. 2-9. Dial pointer installation

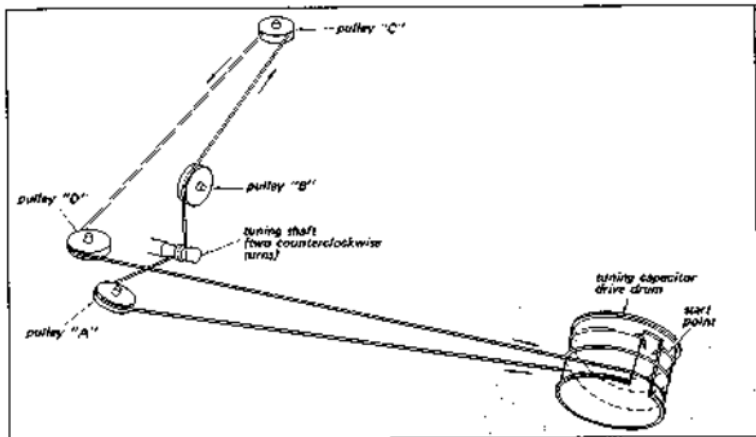


Fig. 2-8. Dial cord stringing

2-6. PILOT LAMP REPLACEMENT

Prepare for replacing any of the pilot lamps by removing the top cover as described in Procedure 2-3.

Stereo Lamp

1. Pull the lamp from its rubber holder.
2. Unsolder the defective lamp leads from the connecting terminals as shown in Fig. 2-10, and then install a new one.



Fig. 2-10. Stereo lamp replacement



Fig. 2-11. Meter replacement

2-8. DIAL GLASS REPLACEMENT

1. Remove the front panel as described in Procedure 2-4.
2. Remove the six screws securing the dial glass holder to the dial glass escutcheon as shown in Fig. 2-12. This frees the dial glass.
3. Install the replacement dial glass.

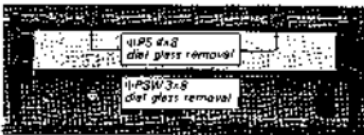


Fig. 2-12. Dial glass replacement

Meter Lamp

1. Remove the meter-lamp sockets by pulling them off, and then install the replacement lamp.

Dial Lamp

1. Remove the front panel as described in Procedure 2-4.
2. Pry out the defective dial lamp as you would a cartridge fuse.
3. Install the replacement dial lamp.

2-7. METER REPLACEMENT

1. Remove the two screws securing the meter lamp shade as shown in Fig. 2-11. This frees the shade and the meters.
2. Unsolder the leads from the defective meter, and then install a new one.

2-9. DIAL SCALE REPLACEMENT

1. Remove the front panel as described in Procedure 2-4.
2. Remove the screws securing the dial scale holder at both sides of the front subchassis as shown in Fig. 2-13. This frees the dial scale.
3. Install the replacement dial scale.

2-10. SWITCH AND CONTROL REPLACEMENT

Prepare for replacing any switches or controls by removing the front panel as described in Procedure 2-4.

1. Remove the hex nuts or the screws securing the defective components to the front subchassis as shown in Fig. 2-13.
2. Install the replacement components.



Fig. 2-13. Dial scale, switch and control replacement

2-11. REAR PANEL REMOVAL

1. Remove the two self-tapping screws at each side of the rear panel securing it to the chassis as shown in Fig. 2-14.

2-12. REPLACEMENT OF COMPONENTS SECURED TO THE REAR PANEL BY RIVETS

1. Remove the rear panel as described in Procedure 2-11.
2. Bore out the rivets using a drill bit slightly larger in diameter than the rivet. See Fig. 2-15.
3. Punch out the remainder of the rivet with a nail set or prick punch.
4. Remove the defective component, and then install a new one.

5. Secure the new component with a suitable screw and nut, or repair rivet screw (Part Number 3-701-402).

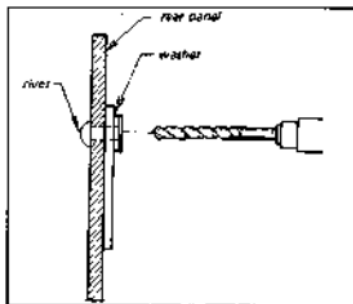
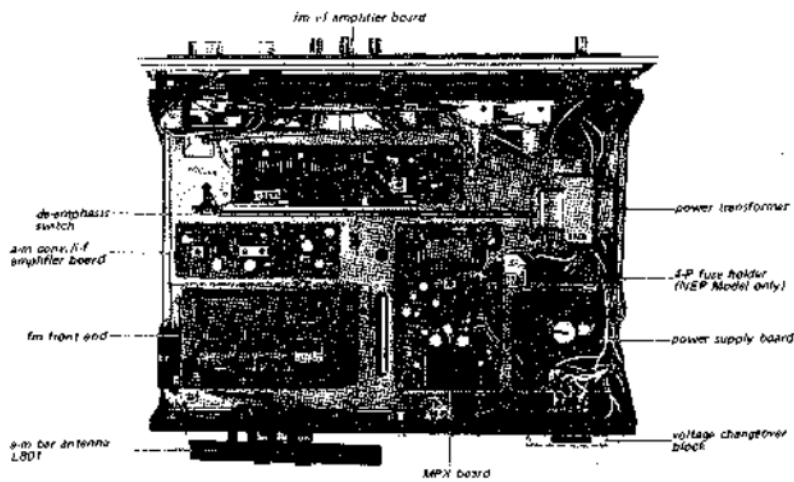


Fig. 2-15. Rivet removal



Fig. 2-14. Rear panel removal

2-13. CHASSIS LAYOUT



SECTION 3

ALIGNMENT AND ADJUSTMENT PROCEDURES

3-1. FM I-F STRIP ALIGNMENT

CAUTION

The ceramic filters in the fm i-f circuit are selected according to their specified center frequencies and color coded as shown in Fig. 3-1, and listed in Table 3-1. Check the color code of the filters to identify the same center frequency when replacing any of these filters.

TABLE 3-1.

FM I-F CERAMIC FILTERS		
<i>Part No.</i>	<i>Color</i>	<i>Specified Center Freq.</i>
I-403-562-11	red	10.70 MHz
I-403-562-21	black	10.66 MHz
I-403-562-31	white	10.74 MHz
I-403-562-41	green	10.62 MHz
I-403-562-51	yellow	10.78 MHz

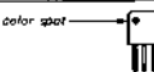


Fig. 3-1. *Fm i-f ceramic filter*

Test Equipment Required

1. Standard fm signal generator
2. Ac VTVM
3. Alignment tools

Note: Fm i-f strip alignment should be performed only after replacing IFT101 in the front end.

Procedure

1. With the equipment connected as shown in Fig. 3-2, set the signal generator's controls as follows:
Carrier frequency 98 MHz
Modulation Fm, 400 Hz, 100%
Output level 30 μ V (30 dB)
2. Set the receiver's controls as follows:
FUNCTION switch FM AUTO STEREO
AFC switch OFF
3. Turn the core of transformer IFT101 (See Fig. 3-5) with the alignment tool to obtain maximum output.

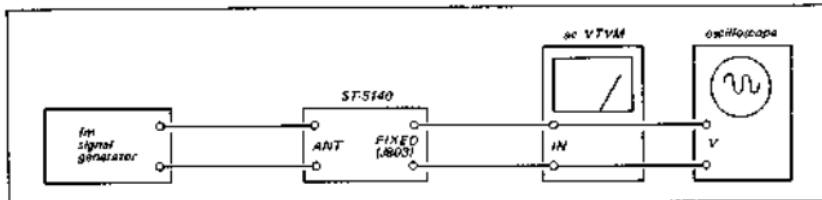


Fig. 3-2. *I-f, muting and frequency coverage alignment test setup*

3-2. FM DISCRIMINATOR ALIGNMENT

Note: There are two or three methods of discriminator alignment, but only the simplified method using the tuner's TUNING meter is described here.

Test Equipment Required

1. Oscilloscope
2. Alignment tools

Preparation

1. Remove the top cover as described in Procedure 2-3.
2. Connect the input cable of the oscilloscope to J803 (FIXED jack).

Procedure

1. With the equipment connected as shown in Fig. 3-3, set the tuner's control as follows:
FUNCTION switch FM AUTO ST
AFC switch OFF
No signal should be received.

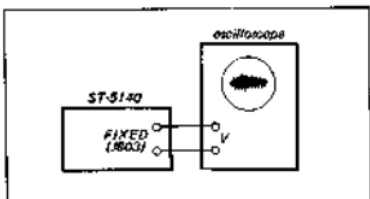


Fig. 3-3. Discriminator alignment test setup

2. Adjust the controls of the oscilloscope to provide a visible indication of noise. Always watch the oscilloscope to confirm that the tuner is not receiving any off-the-air signal.
3. Turn the top core (secondary side) of discriminator transformer T201 (see Fig. 3-4) with a hex-head alignment tool to obtain a null-point reading on the tuning meter. If the discriminator transformer (T201) is not aligned correctly, some deviation on the tuning meter will be observed.

Note: Turn the core carefully and slowly. At both extreme positions of the top core, a null point will be observed. The real null point should be obtained in the middle of the core thread length.

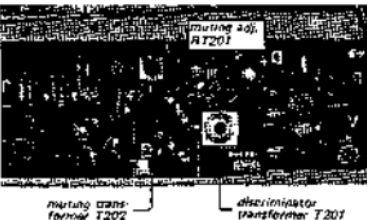


Fig. 3-4. Adjusting parts location

3-3. MUTING ADJUSTMENT

Note: Two methods of muting alignment are available, signal generator alignment and alignment by using an off-the-air signal. You can use either of them.

Signal Generator Alignment

Test Equipment Required

1. FM standard signal generator
2. AC VTVM or oscilloscope
3. Alignment tools

Preparation

1. Remove the top cover as described in Procedure 2-3.
2. Turn the Knob of RT201 (see Fig. 3-4) fully clockwise on the fm iF amplifier board.

Procedure

1. With the equipment connected as shown in Fig. 3-2, set the tuner's controls as follows:

FUNCTION switch FM AUTO STEREO
 AFC switch OFF
 MUTING switch ON

2. Follow the procedure given in Table 3-2. Note that the muting circuit should begin to operate at the symmetrical deflection point on the TUNING meter when detuning the tuner to higher or lower than the reference carrier frequency.

Off-the-Air Signal Alignment

Accurate muting circuit adjustment can also be performed by utilizing off-the-air local fm signals instead of the fm SSG.

Note that a weak signal is best for this purpose.

3-4. FM FRONT-END ALIGNMENT (Frequency coverage)

Never attempt alignment of the front-end section except for the frequency-coverage and dial-calibration adjustments. The front-end section of the tuner has been carefully adjusted at the factory, so very little adjustment is necessary in the field.

Alignment need not be performed when the front-end FET is replaced since changes in FET parameters have little effect upon tuning. If an if-stage adjustment is required, ask your nearest SONY Service Station to send your unit to the

Factory Service Center for a complete front-end alignment. Exercise caution when returning the faulty unit so that it is not damaged in transit. The warranty will not cover damage incurred in transit to the Factory Service Center.

Note: Before starting this alignment, the discriminator transformer T201 alignment should be performed.

Signal Generator Alignment

Test Equipment Required

1. Standard fm signal generator
2. Ac VTVM or oscilloscope
3. Alignment tools

Preparation

1. Remove the top cover as described in Procedure 2-3.
2. Connect the equipment as shown in Fig. 3-2.
3. Set the tuner's controls as follows.
 FUNCTION switch FM AUTO STEREO
 AFC switch OFF

Procedure

Follow the procedures given in Table 3-3 when performing this alignment with an fm signal generator.

TABLE 3-2. MUTING ADJUSTMENT

SSG Frequency and Output Level	Tuner Dial Indication	Scope Connection	Adjust	Remarks
98 MHz 400 Hz, 30% Mod 30 μ V (30 dB)	98 MHz	FIXED J8U3	T202	Turn the core of T202 (See Fig. 3-4) to obtain proper muting operation.

TABLE 3-3. FM FREQUENCY COVERAGE ALIGNMENT

FREQUENCY COVERAGE ALIGNMENT					
Step	Coupling Between Receiver and SSG	SSG Frequency and Output Level	Tuner Dial Indication	Adjust	Indication
1.	Direct coupling	87.5 MHz 400 Hz 100% mod. 10 μ V (20 dB)	lowest position	OSC coil L104 See Fig. 3-5	Maximum VTVM reading
2	Same as above	108.4 MHz 400 Hz 100% mod. 10 μ V (20 dB)	highest position	OSC transmitter CT104 See Fig. 3-5	Same as above

Adjusting Parts Location

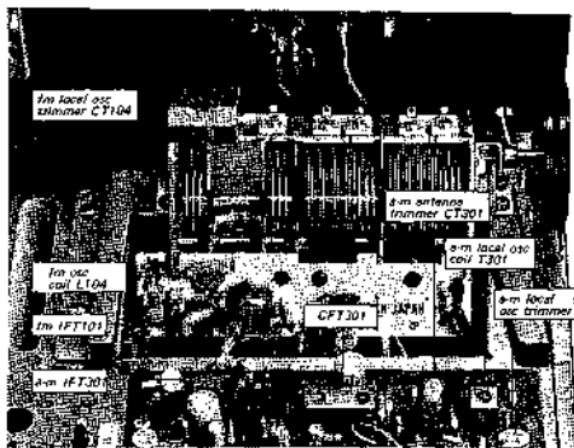


Fig. 3-5. Adjusting parts location

3-5. FM STEREO SEPARATION ADJUSTMENT

Test Equipment Required

1. MPX generator
2. FM signal generator
3. Audio oscillator
4. AC VTVM
5. Oscilloscope
6. Alignment tools

Preparation

1. Before starting the stereo-separation adjustment, check and adjust the phase between the 19-kHz pilot signal and the sub-channel signal in the MPX stereo generator as follows:
- (a) With the equipment connected as shown in Fig. 3-6, set the MPX and audio signal generator's controls as follows:

MAIN CHANNEL OFF
 SUB CHANNEL ON
 PILOT (19 kHz) OFF
 AUDIO OSCILLATOR
 OUTPUT 400 Hz, 250 mV

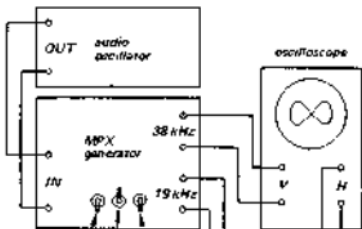


Fig. 3-6. MPX generator preadjustment



Fig. 3-7. Lissajous pattern

- (b) Adjust the oscilloscope controls to obtain a visible indication. Be sure the scope's horizontal display switch is set for external input.

- (c) Turn the pilot-signal (19 kHz) phase control to obtain an in-phase and stable Lissajous pattern as shown in Fig. 3-7.

Procedure

1. Connect the equipment as shown in Fig. 3-8. Set the fm signal-generator's control as follows:

CARRIER frequency 98 MHz
 Output level 1,000 μ V (60 dB)
 Modulation:
 Main channel (400 Hz) 33.75 kHz (45%)
 Sub channel (38 kHz) 33.75 kHz (45%)
 Pilot (19 kHz) 7.5 kHz (10%)

The above mentioned modulation levels can be set as follows:

- (a) With the equipment connected as shown in Fig. 3-8. Set the MPX stereo-generator's controls as follows:

MAIN CHANNEL OFF
 SUB CHANNEL OFF
 19 kHz (PILOT) ON

- (b) Adjust the 19-kHz signal level to obtain a 7.5-kHz deviation on the PM SSG modulation indicator.

- (c) Reset the MPX stereo-generator's control as follows:

MAIN CHANNEL ON
 SUB CHANNEL OFF
 19 kHz (PILOT) OFF
 INPUT SELECTOR L-CH

- (d) Adjust the audio-oscillator output (400 Hz) to obtain a 33.75-kHz deviation on the PM SSG modulation indicator.

- (e) Set all controls to the ON position.

2. Precisely tune the set to the SSG's carrier frequency, then turn the top core of switching transformer T401 (see Fig. 3-9) to obtain maximum output at the left channel. Note that this adjustment has a close relationship with stereo distortion.

- Record the output level of the left channel when the MPX generator input selector is set to the left channel.
- Switch the input selector to the right channel and read the residual signal level in the left channel.
- The output level to residual-level ratio represents the separation. Adjust separation adj control RT401 (see Fig. 3-9) for minimum residual level. Check the right channel for separation. Usually, about an 8 to 9 dB difference in channel separation exists. Re-adjust RT401 for minimum difference between left- and right-channel separation. While doing this, remember that the output level also changes according to the setting of RT401.



Fig. 3-9. Adjusting parts location

3-6. A-M I-F STRIP ALIGNMENT

Note: The IF transformers (CFT201, see Fig. 3-5 and IFT301) in the a-m amplifier circuit are adjusted at the factory, so very little adjustment is necessary in the field even if replacing any of these IF transformers.

3-7. A-M FREQUENCY COVERAGE AND TRACKING ALIGNMENT

Preparation

Connect the input cable of ac VTVM or oscilloscope to FIXED jack's output terminal as shown in Fig. 3-10.

Signal Generator Alignment

Test Equipment Required

- Standard a-m signal generator
- Loop antenna
- Ac VTVM or oscilloscope

Procedure

With the equipment connected as shown in Fig. 3-10, follow the procedures given in Tables and when performing this alignment with an a-m signal generator.

Off-the-Air Signal Alignment

Accurate dial calibration, and a frequency-coverage and tracking test can also be performed by utilizing off-the-air local a-m signals. However, before performing the following procedure, be sure that the dial pointer is correctly positioned, as in the Procedure 2-5.

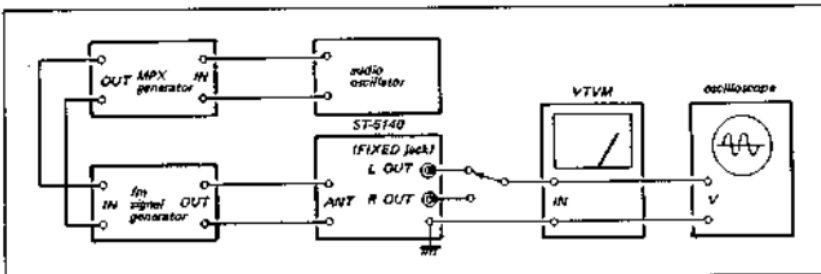


Fig. 3-9. FM stereo separation adjustment test setup

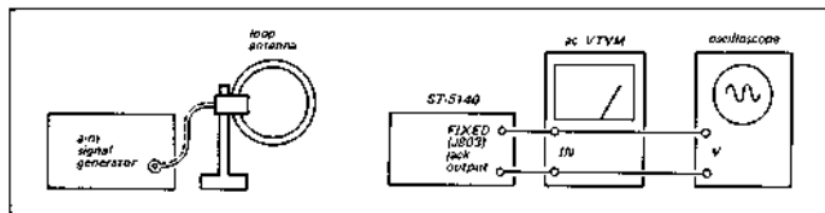


Fig. 3-10. AM frequency coverage and tracking alignment test setup.

TABLE 3-4. AM FREQUENCY COVERAGE AND TRACKING ALIGNMENT

Frequency Coverage					
Step	Coupling Between Tuner and SSG	SSG Frequency and Output Level	Tuner Dial Indication	Adjust	Indication
1	Loop antenna	550 kHz (400 Hz, 30% mod) 1,000 μ V (60 dB)	550 kHz	OSC coil T301 See Fig. 3-5	Maximum VTVM reading
2	Same as above	1,600 kHz Same as above	1,600 kHz	OSC trimmer CT302 See Fig. 3-5	Same as above
Tracking					
1	Loop antenna	600 kHz (400 Hz, 30% mod) Output level as low as possible	Tune to the SSG signal	Antenna coil L801 See Fig. 3-5	Maximum VTVM reading
2	Same as above	1,400 kHz Same as above	Tune to the SSG signal	Antenna trimmer CT301 See Fig. 3-5	Same as above

SECTION 4 REPACKING

The ST-5140's original shipping carton and packing materials are the ideal containers for shipping the unit. However, to secure the maximum protection, the

ST-5140 must be repacked in these materials precisely as before. The proper repacking procedures are shown in Fig. 4-1.

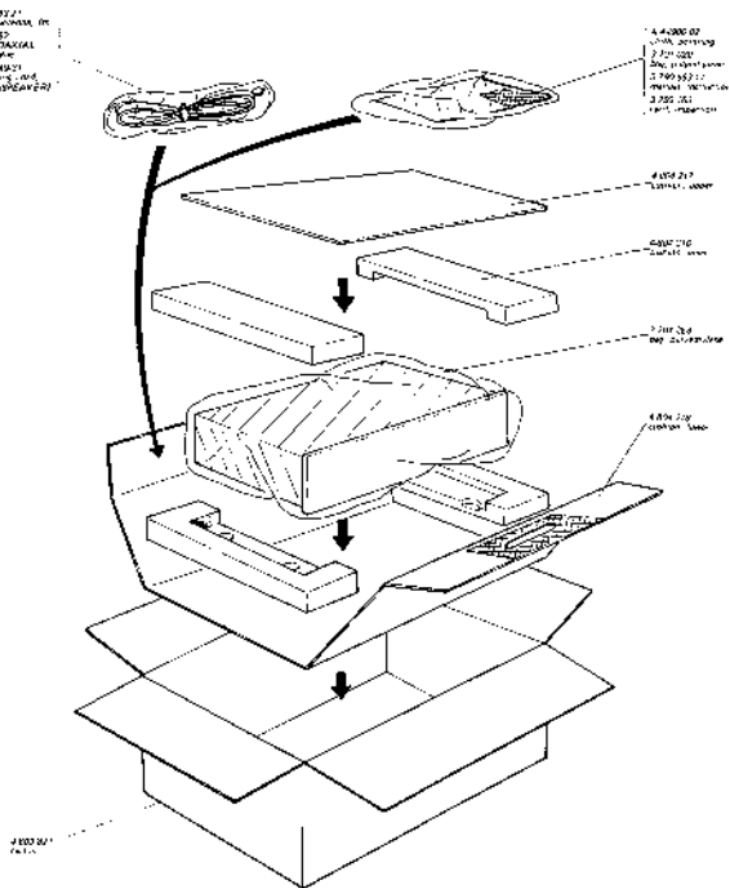
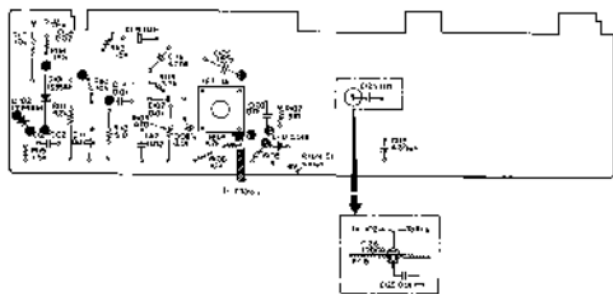


Fig. 4-1. Repacking

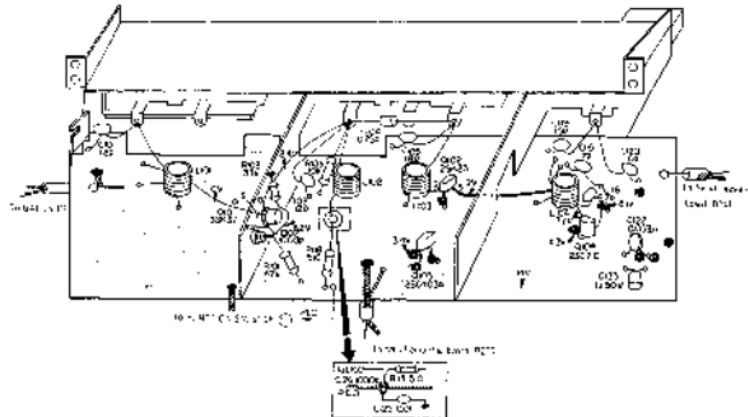
SECTION 5
DIAGRAMS

S-1. MOUNTING DIAGRAM -FM Front End-

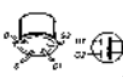
- Conductor Side --



- Component Side --



3SK27



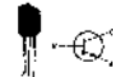
2SK23



2SC463A



2SC710

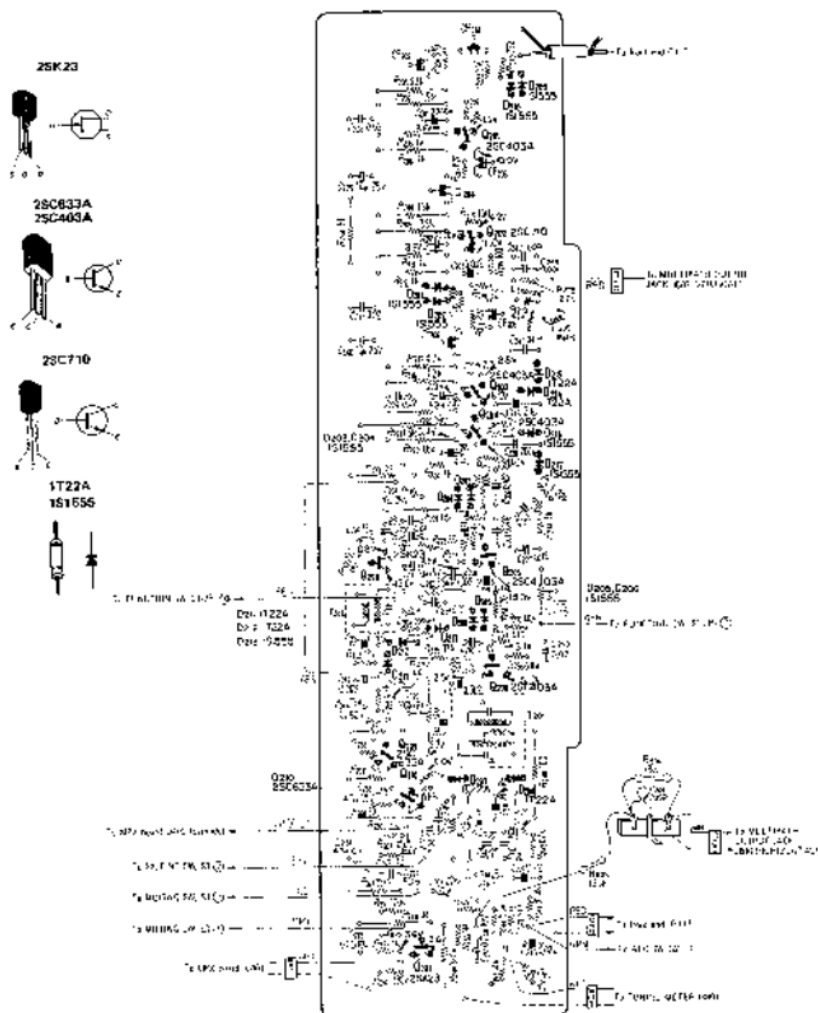


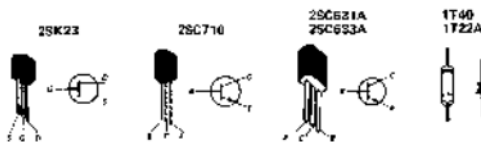
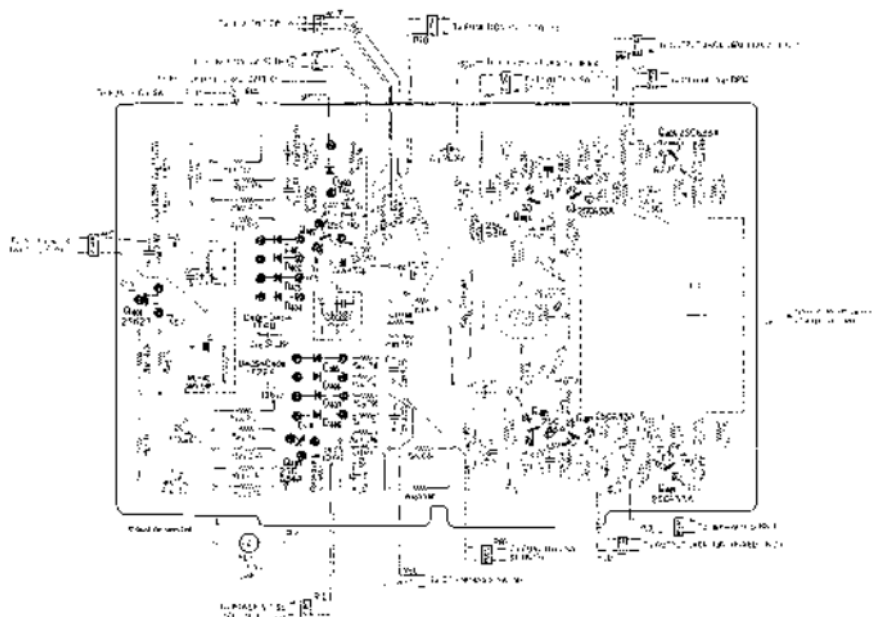
1S35 1M



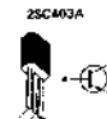
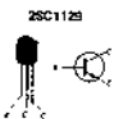
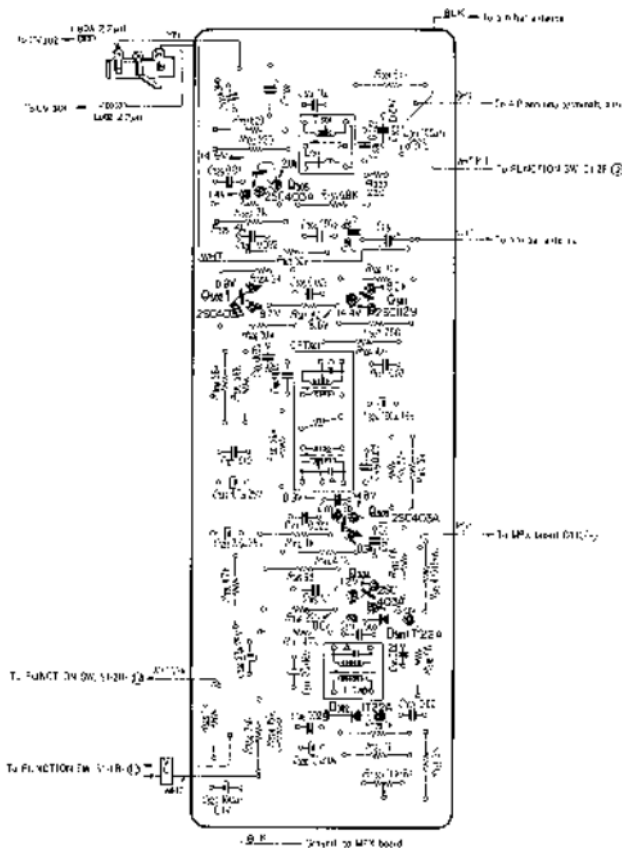
1T243M



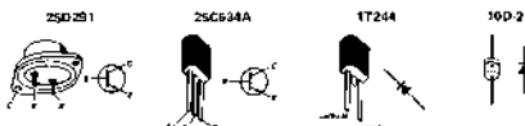
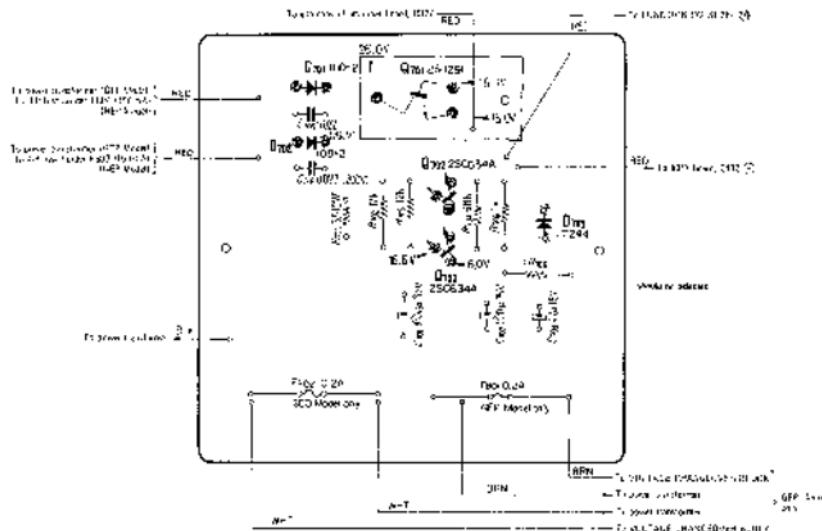
**6-2. MOUNTING DIAGRAM
- Fm I-f Amplifier Board -**

**5-3. MOUNTING DIAGRAM
- MPX Decoder Board -**

54. MOUNTING DIAGRAM
- A-m Conv./I-f Amplifier Board -



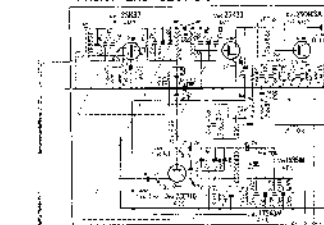
5-5. MOUNTING DIAGRAM
— Power Supply Board —



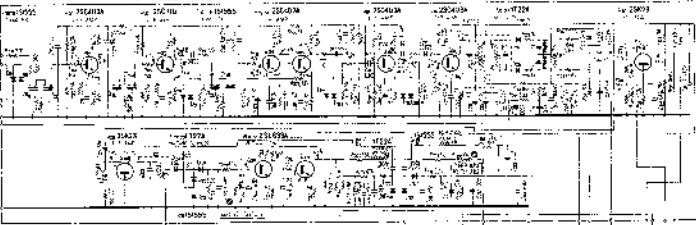
ST-5140 ST-5140

5-6. SCHEMATIC DIAGRAM

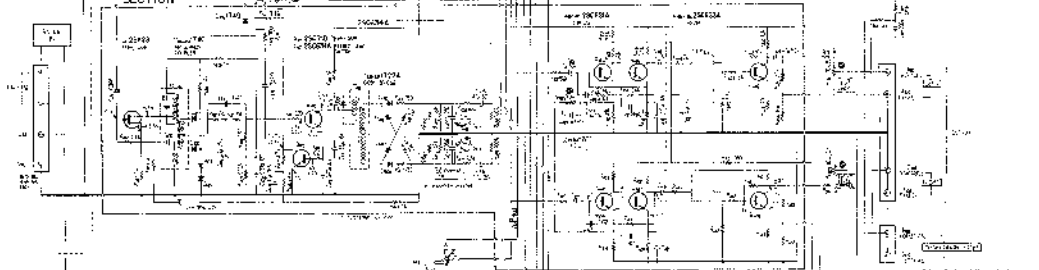
FRONT END SECTION



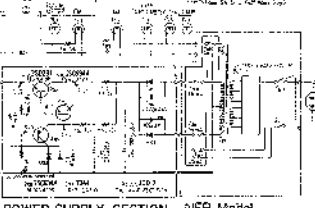
FM I-F AMP SECTION



MPX DECODER SECTION

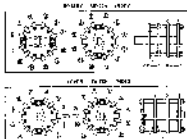


A-M CONV./I-F AMP SECTION



POWER SUPPLY SECTION NEP Model

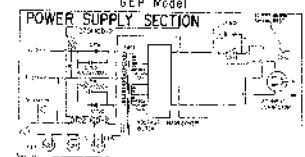
Ref. No.	Description	Position
S1	FUNCTION SW (AM FM AUTO STEREO-FM MONO)	AM
S2	AF C SW (ON-OFF)	ON
S3	MUTING SW (ON-OFF)	ON
S4	III-BLEND SW (ON-OFF)	OFF
S5	POWER SW (ON-OFF)	OFF
S6	DE-EMPHASIS SW (50μs - 75μs)	50μs



Note:

- All resistance values are in ohms. K = 1,000, M = 1,000k
- All capacitance values are in μF except as indicated with p which means μF
- All voltages represent an average value and should hold within ± 20%
- All voltages are dc measured with a VOM which has an input impedance of 20 kohms/volt. No sign is given.

GEP Model POWER SUPPLY SECTION

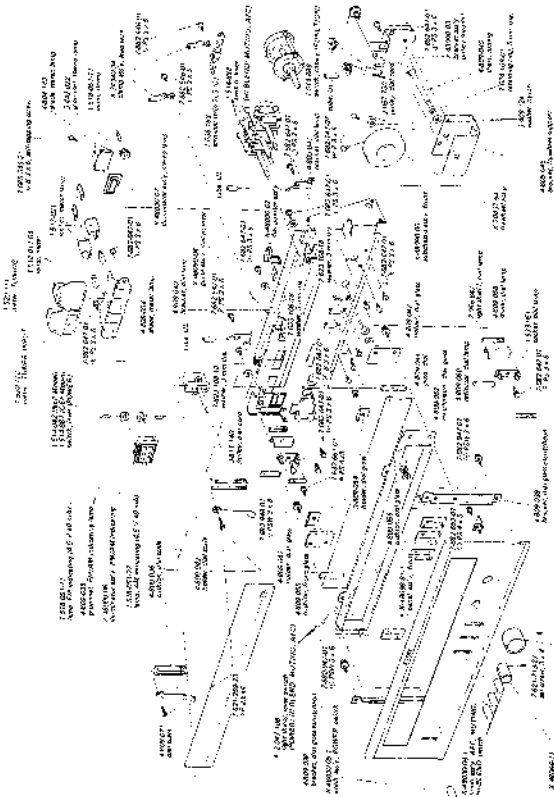
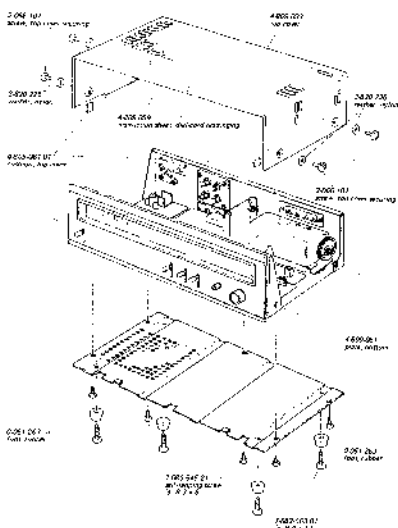


SONY
ST-5140

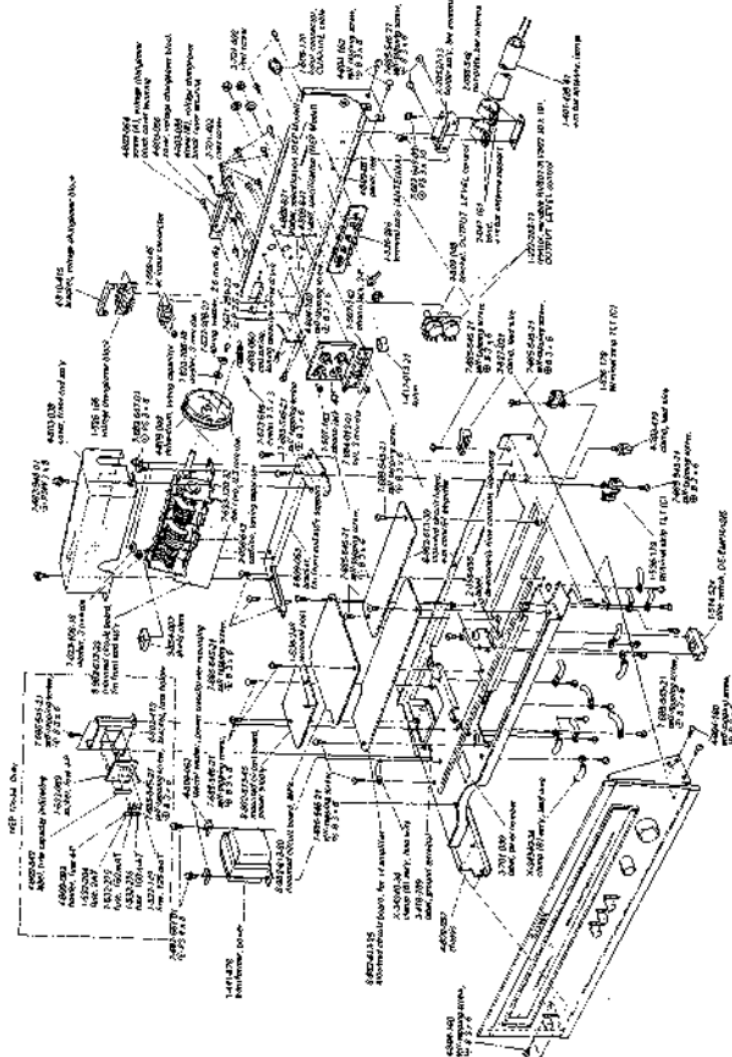
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ST-5140 ST-5140

SECTION 6 EXPLODED VIEW



Note. ▲ Front panel assembly includes all the parts marked ▲.



SECTION 7
ELECTRICAL PARTS LIST

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
MOUNTED CIRCUIT BOARDS					
	8-982-613-23	fm front-end	Q103		transistor, 2SC403A
	8-982-613-25	fm lf amplifier circuit board	Q104		transistor, 2SC710
	8-982-613-30	am conv/lf amplifier circuit board	Q201		transistor, 2SC403A
	8-982-613-45	power supply circuit board	Q202		transistor, 2SC710
	8-982-613-50	MPX circuit board	Q203		transistor, 2SC403A
			Q204		transistor, 2SC403A
			Q205		transistor, 2SC403A
SEMICONDUCTORS					
D101	diode, IS351M		Q206		transistor, 2SC405A
D102	diode, IT243M		Q207		FET, 2SK23
D201	diode, IS1555		Q208		FET, 2SK23
D202	diode, IS1555		Q209		transistor, 2SC633A
D203	diode, IS1555		Q210		transistor, 2SC633A
D204	diode, IS1555		Q301		transistor, 2SC1129
D205	diode, IS1555		Q302		transistor, 2SC403A
D206	diode, IS1555		Q303		transistor, 2SC403A
D207	diode, IT22A		Q304		transistor, 2SC403A
D208	diode, IT22A		Q305		transistor, 2SC403A
D209	diode, IS1555		Q401		FET, 2SK23
D210	diode, IS1555		Q402		transistor, 2SC710
D211	diode, IT22A		Q403		transistor, 2SC634A
D212	diode, IT22A		Q404		transistor, 2SC631A
D213	diode, IS1555		Q405		transistor, 2SC631A
D214	diode, IT22A		Q406		transistor, 2SC633A
D215	diode, IT22A		Q407		transistor, 2SC633A
D216	diode, IS1555		Q408		transistor, 2SC633A
D217	diode, IS1555		Q409		transistor, 2SC633A
D301	diode, IT22A		Q701		transistor, 2SD291
D302	diode, IT22A		Q702		transistor, 2SC634A
D703			Q703		transistor, 2SC634A
D401	diode, IT40		TRANSFORMERS, COILS & INDUCTORS		
D402	diode, IT40		B1	1-417-014-21	balun
D403	diode, IT40		CFT301	1-403-150	CFT, a-m 455 kHz
D404	diode, IT40		IPT101	1-403-295-12	IPT, fm 10.7 MHz
D405	diode, IT22A		IPT301	1-403-149	IPT, a-m 455 kHz
D406	diode, IT22A		L101	1-401-453-11	coil, fm antenna
D407	diode, IT22A		L102	1-425-446-11	coil, fm RF3
D408	diode, IT22A		L103	1-425-668-11	coil, fm RF2
D409	diode, IT40		L104	1-405-377-11	coil, fm osc.
D701	diode, 10D-2		L201	1-407-163	inductor, micro 33 µH
D702	diode, 10D-2		L202	1-407-184	inductor, micro 3.3 µH
D703	diode, IT244		L203	1-407-408	inductor, micro 22 mH

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
L204	I-407-169	inductor, micro 100μH	C201	I-102-109	2,200p ±20% 50V ceramic
L205	I-407-169	inductor, micro 100μH	C202	I-102-100	2,200p ±20% 50V ceramic
			C203	I-101-919	0.0022 ±5% 25V ceramic
L301	I-407-169	inductor, micro 100μH	C204	I-101-924	0.02 ±5% 25V ceramic
L302	I-407-177	inductor, micro 470μH	C205	I-101-924	0.02 ±5% 25V ceramic
			C206	I-101-919	0.0022 ±5% 25V ceramic
L801	I-401-439-41	bar antenna, 4cm	C207	I-101-919	0.0022 ±5% 25V ceramic
L802	I-407-182	inductor, micro 2.2μH	C208	I-101-919	0.0022 ±5% 25V ceramic
L803	I-407-182	inductor, micro 2.2μH	C209	I-101-919	0.0022 ±5% 25V ceramic
			C210	I-101-919	0.0022 ±5% 25V ceramic
MU401	I-425-548	NFX unit	C211	I-101-919	0.0022 ±5% 25V ceramic
			C214	I-101-118	0.01 ±20% 50V ceramic
T201	I-403-291	transformer, disc magnetor 10.7 MHz	C215	I-105-689-12	0.27 ±10% 50V mylar
T202	I-403-299	transformer, muting	C216	I-102-848	180p ±5% 50V ceramic
			C217	I-102-848	180p ±5% 50V ceramic
T301	I-405-459	coil, arm osc	C218	I-102-848	180p ±5% 50V ceramic
			C219	I-121-398	1u ±10% 25V electrolytic
T401	I-425-260	transformer, switching 38 kHz	C220	I-107-140	240p ±10% 50V silvered mica
			C221	I-101-424	500p ±20% 250V ceramic
T801	I-441-828	transformer, power	C222	I-127-920	0.22 ±20% 10V solid, aluminum
CAPACITORS					
All capacitance values are in μF except as indicated with p, which means μF .					
C101	I-102-893	18p ±5% 50V ceramic	C223	I-127-922	0.47 ±20% 10V solid, aluminum
C102	I-102-217	1,000p ±10% 50V ceramic	C224	I-101-924	0.02 ±5% 25V ceramic
C103	I-102-749	12p ±5% 50V ceramic	C225	I-421-398	10 ±10% 25V electrolytic
C104	I-102-064	0.75 p ±5% 500V ceramic	C226	I-101-924	0.02 ±5% 25V ceramic
C105	I-102-893	18p ±5% 50V ceramic	C227	I-102-977	200p ±5% 50V ceramic
C106	I-102-848	180p ±5% 50V ceramic	C228	I-102-963	33p ±5% 50V ceramic
C107	I-101-923	0.01 ±5% 25V ceramic	C229	I-101-118	0.01 ±20% 50V ceramic
C108	I-101-923	0.01 ±5% 25V ceramic	C231	I-121-398	10 ±10% 25V electrolytic
C109	I-101-923	0.01 ±5% 25V ceramic	C232	—	—
C110	I-101-918	0.001 ±5% 25V ceramic	C233	I-121-398	10 ±10% 25V electrolytic
C111	I-101-924	0.012 ±5% 25V ceramic	C234	I-101-922	0.003 ±5% 50V ceramic
C112	I-101-924	0.022 ±5% 25V ceramic	C235	I-101-924	0.02 ±5% 25V ceramic
C113	I-121-409	47 ±10% 16V electrolytic	C236	I-121-395	4.7 ±10% 25V electrolytic
C114	I-101-923	0.01 ±5% 25V ceramic	C237	I-121-409	47 ±10% 16V electrolytic
C115	I-102-875	7p ±5% 50V ceramic	C238	—	—
C116	I-102-875	7p ±5% 50V ceramic	C239	I-101-924	0.02 ±5% 25V ceramic
C117	I-102-873	15p ±5% 50V ceramic	C240	I-421-398	10 ±10% 25V electrolytic
C118	I-102-114	470p ±10% 50V ceramic	C241	I-101-924	0.02 ±5% 25V ceramic
C119	I-101-118	0.01 ±20% 50V ceramic	C242	I-105-683-12	0.068 ±10% 50V mylar
C120	I-102-986	10p ±0.5p 50V ceramic	C243	I-105-837-12	0.022 ±20% 50V mylar
C121	I-101-924	0.022 ±5% 25V ceramic	C244	I-121-391	1 ±10% 50V electrolytic
C122	I-105-679-12	0.033 ±10% 50V mylar	C245	I-102-960	24p ±5% 50V ceramic
C123	I-421-391	1 ±10% 50V electrolytic	C246	I-102-960	24p ±5% 50V ceramic
C124	I-101-924	0.022 ±5% 25V ceramic	C247	I-102-973	100p ±5% 50V ceramic
C125	I-104-118	0.01 ±20% 50V ceramic	C248	I-102-960	24p ±5% 50V ceramic
C126	I-102-217	1,000p ±10% 50V ceramic	C249	I-105-661-12	0.001 ±10% 50V mylar
			C250	I-102-973	100p ±5% 50V ceramic

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>							
C251	I-121-409	47	$\pm 10\%$	16V	electrolytic	C415	I-121-402	33	$\pm 10\%$	10V	electrolytic			
C252	I-101-924	0.02	$\pm 20\%$	25V	ceramic	C416	I-101-884	56p	$\pm 5\%$	50V	ceramic			
C301	I-103-716	430p	$\pm 5\%$	50V	styro	C417	I-101-884	56p	$\pm 5\%$	50V	ceramic			
C302	I-105-673-12	0.01	$\pm 10\%$	50V	mylar	C418	I-121-391	1	$\pm 10\%$	50V	electrolytic			
C303	I-105-673-12	0.022	$\pm 10\%$	50V	mylar	C419	I-121-391	1	$\pm 10\%$	50V	electrolytic			
C304	I-102-977	200p	$\pm 5\%$	50V	ceramic	C420	I-121-420	220	$\pm 10\%$	10V	electrolytic			
C305	I-102-945	8p	$\pm 0.5\%$	50V	ceramic	C421	I-121-420	220	$\pm 10\%$	10V	electrolytic			
C306	I-105-679-12	0.033	$\pm 10\%$	50V	nyilar	C422	I-105-682-12	0.056	$\pm 10\%$	50V	nyilar			
C307	I-105-677-12	0.022	$\pm 10\%$	50V	mylar	C423	I-105-682-12	0.056	$\pm 10\%$	50V	nyilar			
C308	-	-	-	-	-	C424	I-121-391	1	$\pm 10\%$	50V	electrolytic			
C309	I-105-677-12	0.022	$\pm 10\%$	50V	mylar	C425	I-121-391	1	$\pm 10\%$	50V	electrolytic			
C310	-	-	-	-	-	C426	I-121-396	4.7	$\pm 10\%$	50V	electrolytic			
C311	I-105-677-12	0.022	$\pm 10\%$	50V	mylar	C427	I-121-396	4.7	$\pm 10\%$	50V	electrolytic			
C312	I-105-673-12	0.01	$\pm 10\%$	50V	mylar	C428	I-127-021	0.33	$\pm 20\%$	10V	solid, aluminum			
C313	I-105-685-12	0.1	$\pm 10\%$	50V	mylar	C429	I-105-672-12	0.0082	$\pm 10\%$	50V	mylar			
C314	I-101-884	56p	$\pm 5\%$	50V	ceramic	C435	I-121-396	4.7	$\pm 10\%$	50V	electrolytic			
C315	I-101-924	0.02	$\pm 5\%$	25V	ceramic	C436	I-121-915-12	4.7	$\pm 10\%$	25V	electrolytic			
C317	I-121-413	100	$\pm 10\%$	16V	electrolytic	C437	I-121-410	47	$\pm 10\%$	16V	electrolytic			
C318	I-101-924	0.02	$\pm 5\%$	25V	ceramic	C701	I-121-388	1.000	$\pm 10\%$	35V	electrolytic			
C319	I-101-924	0.02	$\pm 20\%$	25V	ceramic	C702	I-121-422	220	$\pm 10\%$	25V	electrolytic			
C320	I-127-019	0.1	$\pm 20\%$	10V	solid, aluminum	C703	I-121-409	47	$\pm 10\%$	16V	electrolytic			
C321	I-101-924	0.02	$\pm 5\%$	25V	ceramic	C705	I-105-757-12	0.022	$\pm 10\%$	200V	mylar			
C322	I-121-395	4.7	$\pm 10\%$	25V	electrolytic	C706	I-105-757-12	0.022	$\pm 10\%$	200V	mylar			
C323	I-101-924	0.02	$\pm 5\%$	25V	ceramic	C801	I-102-977	200p	$\pm 5\%$	50V	ceramic			
C324	I-121-413	100	$\pm 10\%$	16V	electrolytic	C803	I-105-671-12	0.068	$\pm 10\%$	50V	nyilar			
C325	I-121-456	3.3	$\pm 10\%$	25V	electrolytic	C804	I-121-420	220	$\pm 10\%$	10V	electrolytic			
C326	I-121-456	3.3	$\pm 10\%$	25V	electrolytic	C805	I-105-677-12	0.022	$\pm 10\%$	50V	nyilar			
C327	I-121-413	100	$\pm 10\%$	6.3V	electrolytic	C806	I-105-677-12	0.022	$\pm 10\%$	50V	nyilar			
C328	I-105-677-12	0.022	$\pm 10\%$	50V	mylar	CT301	I-141-095	capacitor, trimmer						
C329	I-105-673-12	0.01	$\pm 10\%$	50V	mylar	CT302	I-141-095	capacitor, trimmer						
C330	I-105-677-12	0.022	$\pm 10\%$	50V	mylar	RESISTORS								
C331	I-102-952	16p	$\pm 5\%$	50V	ceramic	All resistance values are in Ω , $\pm 5\%$, %W and carbon type, unless otherwise indicated.								
C333	I-102-955	2p	$\pm 2.5\%$	50V	ceramic	R101	I-244-713	47k						
C334	I-103-710	240p	$\pm 5\%$	50V	styro	R102	I-244-709	33k						
C401	I-105-683-12	0.068	$\pm 10\%$	50V	mylar	R103	I-244-697	10k						
C402	I-105-661-12	0.001	$\pm 10\%$	50V	mylar	R104	I-244-663	470						
C403	I-105-661-12	0.001	$\pm 10\%$	50V	mylar	R105	I-244-689	4.7k						
C404	I-121-398	10	$\pm 10\%$	25V	electrolytic	R106	I-244-697	10k						
C405	I-105-669-12	0.0047	$\pm 10\%$	50V	mylar	R107	I-242-666	\$10						
C406	I-121-344	3.3	$\pm 10\%$	25V	electrolytic	R108	I-242-673	1k						
C407	I-121-413	100	$\pm 10\%$	6.3V	electrolytic	R109	I-242-642	51						
C408	I-121-409	47	$\pm 10\%$	16V	electrolytic	R110	I-242-697	10k						
C409	I-103-575	4,700p	$\pm 5\%$	50V	styro	R111	I-244-692	6.2k						
C410	I-127-022	0.47	$\pm 20\%$	10V	solid, aluminum	R112	I-242-666	\$10						
C411	I-121-403	33	$\pm 10\%$	16V	electrolytic									
C412	I-121-403	33	$\pm 10\%$	16V	electrolytic									

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R113	I-242-677	1.5 k	R244	I-242-691	5.6 k
R114	I-242-685	3.3 k	R245	I-242-673	1 k
R115	I-242-677	1.5 k	R246	I-244-673	1 k
R116	I-242-721	100 k	R247	I-242-699	12 k
R117	I-244-697	10 k	R248	I-244-743	1M
R118	I-244-666	510	R249	I-244-734	360 k
			R250	I-242-745	1M
R201	I-242-671	820	R251	I-242-723	120 k
R202	I-244-677	1.5 k	R252	I-242-735	390 k
R203	I-244-685	3.3 k	R253	I-242-745	1M
R204	I-242-653	150	R254	I-244-642	51
R205	I-244-673	1 k	R255	I-244-642	51
R206	I-244-673	1 k	R256	I-242-632	20
R207	I-242-671	820	R257	I-242-657	220
R208	I-244-677	1.5 k	R258	I-242-703	18 k
R209	I-244-685	3.3 k	R259	I-242-689	4.7 k
R210	I-242-653	150	R260	I-242-632	20
R211	I-244-673	1 k	R261	I-242-699	12 k
R212	I-244-673	1 k	R262	I-242-642	51
R213	I-242-649	100	R263	I-242-680	2 k
R214	I-242-657	220	R264	I-242-699	12 k
R215	I-242-721	100 k	R265	I-242-720	91 k
R216	I-242-671	820	R266	I-244-701	15 k
R217	I-244-689	4.7 k	R267	I-242-733	330 k
R218	I-244-675	1.2 k	R268	I-242-701	15 k
R219	I-242-653	150	R269	-	-
R220	I-244-663	390	R270	I-242-639	270
R221	I-244-677	1.5 k	R271	I-242-705	22 k
R222	I-244-679	1.8 k	R272	I-242-658	240
R223	I-242-671	820	R273	I-242-713	47 k
R224	I-244-673	1 k	R274	I-242-673	1 k
R225	I-242-649	100	R275	I-242-707	27 k
R226	I-244-679	1.8 k	R276	I-242-705	22 k
R227	I-242-721	100 k	R277	I-242-649	100
R228	I-242-659	270			
R229	I-244-705	22 k	R301	I-244-691	5.6 k
R230	I-242-695	8.2 k	R302	I-244-704	20 k
R231	I-242-673	1 k	R303	I-244-708	30 k
R232	I-242-721	100 k	R304	I-244-634	24
R233	I-242-649	100	R305	I-244-641	82
R234	I-242-663	470	R306	I-244-708	30 k
R235	I-244-709	33 k	R307	I-244-670	750
R236	I-242-693	6.8 k	R308	I-244-691	5.6 k
R237	I-242-673	1 k	R309	I-244-649	100
R238	I-244-673	1 k	R310	I-244-719	82 k
R239	I-244-673	1 k	R311	I-244-691	5.6 k
R240	I-244-649	100	R312	I-244-673	1 k
R241	I-244-743	820 k	R313	I-244-684	3 k
R242	I-242-719	82 k	R314	I-244-659	4.7 k
R243	I-242-691	5.6 k	R315	I-244-645	68

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R316	I-244-637	220	R430	I-244-663	390
R317	I-244-639	4.7 k	R431	I-244-663	390
R318	I-244-645	68	R432	I-244-715	56 k
R319	I-202-565	470	R433	I-244-715	56 k
R320	I-244-673	1 k	R434	I-242-706	24 k
R321	I-244-673	1 k	R435	I-242-706	24 k
R322	I-244-680	2 k	R436	I-242-685	3.3 k
R323	I-244-657	220	R437	I-242-685	3.3 k
R324	I-242-701	15 k	R438	I-242-659	270
R325	I-244-691	5.6 k	R439	I-242-659	270
R326	I-244-689	4.7 k	R440	I-242-680	2 k
R327	I-244-645	68	R441	I-242-680	2 k
R328	I-244-673	1 k	R442	I-242-685	3.3 k
R329	I-244-701	15 k	R443	I-242-685	3.3 k
R330	I-244-680	2 k	R444	I-242-703	18 k
R331	I-244-671	820	R445	I-242-703	18 k
R332	I-244-657	220	R446	I-242-715	91 k
R333	I-244-717	6.8 k	R447	I-242-715	91 k
R334	I-244-670	750	R448	I-242-666	510
R335	I-244-679	10 k	R449	I-242-666	510
			R450	I-242-687	3.9 k
R401	I-244-737	470 k	R451	I-242-687	3.9 k
R402	I-244-673	1 k	R452	I-242-707	27 k
R403	I-244-673	1 k	R453	I-242-707	27 k
R404	I-244-706	24 k	R454	I-242-702	16 k
R405	I-202-560	300	^{±10% 1W composition}	I-242-702	16 k
R406	I-244-639	4.7 k		R455	I-242-702
R407	I-244-709	33 k	R456	I-244-709	33 k
R408	I-244-670	750	R457	I-242-667	560
R409	I-242-731	270 k	R458	I-242-721	100 k
R410	I-242-671	820	R459	I-242-721	100 k
R411	I-244-690	5.1 k		I-242-704	20 k
R412	I-244-689	4.7 k		I-242-708	30 k
R413	I-244-673	1 k	R460	I-242-713	47 k
R414	I-244-682	2.4 k		I-242-717	68 k
R415	I-244-649	100		I-242-719	82 k
R416	I-242-670	750		I-242-704	20 k
R417	I-242-670	750	R461	I-242-708	30 k
R418	I-242-670	750		I-242-713	47 k
R419	I-242-670	750		I-242-717	68 k
R420	I-244-643	56		I-242-719	82 k
R421	I-241-643	56			
R422	I-242-679	1.8 k	R701	I-207-723	3.9
R423	I-242-679	1.8 k	R702	I-244-699	12 k
R424	I-244-693	6.8 k	R703	I-244-699	12 k
R425	I-244-693	6.8 k	R704	I-244-693	6.8 k
R426	I-242-671	820		I-244-692	6.2 k
R427	I-244-671	820		I-244-693	6.8 k
R428	I-242-715	56 k	R705	I-244-694	7.5 k
R429	I-242-715	56 k		I-244-695	8.2 k
					^{±10% 2W wire-wound}

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>		
R706	1-244-696	9.1 k	LPF401	1-231-172	filter, low-pass		
	1-244-697	10 k					
	1-244-673	1 k					
R801	1-244-646	56	MISCELLANEOUS				
R802	1-244-646	56	CP801	1-231-057-12	encapsulated component, 120Ω × 0.033μF (GEP Model only)		
R803	1-244-673	1 k		1-507-163	plumé jack, 4-P		
R804	1-244-673	1 k		1-507-142	phone jack, 2-P		
R805	1-244-723	120 k					
R806	1-244-703	18 k		1-508-170	input connector, COAXIAL cable		
				1-509-445	as input connector, 3-P socket, meter lamp		
RT201	1-221-966	100 k (B) semi-fixed	PL1	1-518-011-04	lamp, TUNING meter 8V/0.15A		
RT202	1-222-981	10 k (B) semi-fixed		1-518-051-71	lamp, FM indicating 4.5V/40mA		
RT301	1-222-951	10 k (B) semi-fixed	PL3	1-518-051-22	lamp, AM indicating 4.5V/40mA		
RT401	1-222-948	3.5 k (B) ±30% semi-fixed		1-518-011-04	lamp, TUNER INPUT meter 8V/0.15A		
RV801	1-222-282-11	10 k(B), variable (OUTPUT level control)	PL5	1-518-070	lamp, dial 8V/0.3A		
RV802	1-222-282-11	10 k(B), variable (OUTPUT level control)		1-518-070	lamp, dial 8V/0.3A		
			PL7	1-518-051-11	lamp, stereo, 4.5V/40mA		
				M801	1-520-111	meter, TUNING	
			M802	1-520-112	meter, TUNER INPUT		
SWITCHES							
S1	1-514-889	switch, rotary (FUNCTION)	F801	1-532-149	fuse, 125 mA (NEP Model)		
S2	1-514-888	switch, rotary/lever (AFC)		1-532-242	fuse, 0.2AT (GEP Model)		
S3	1-514-888	switch, rotary/lever (MUTING)	F802	1-532-204	fuse, 2AT (NEP Model)		
S4	1-514-888	switch, rotary/lever (HI-BLEND)		1-532-242	fuse, 0.2AT (GEP Model)		
S5	1-514-887	switch, seesaw/lever (POWER) (GEP Model)	F803	1-532-275	fuse, 160 mA (NEP Model only)		
	1-514-942	switch, seesaw/lever (POWER) (NEP Model)					
S6	1-514-534	switch, slide (DE-EMPHASIS)	VS	1-526-165	voltage changeover block		
				1-533-051	socket, dial lamp		
			F804	1-533-069	socket, fuse; 4-P (NEP Model only)		
				1-536-179	terminal strip 1L1 (C)		
			F804	1-536-183	terminal strip 2L3		
				1-536-248	terminal post		
FILTERS							
CF201	1-403-562-11	fm if, ceramic 10.70 MHz (red)	TM801	1-536-286	antenna terminal, 4-P		
	1-403-562-21	fm if, ceramic 10.66 MHz (black)					
CF203	1-403-562-31	fm if, ceramic 10.74 MHz (white)					
	1-403-562-41	fm if, ceramic 10.62 MHz (green)					
CF205	1-403-562-51	fm if, ceramic 10.78 MHz (yellow)					

ST-5140

SONY CORPORATION

SONY

部品価格表

AUDIO

ST-5140

専用部品コード X-854-01 [] 8-854-001 PAF-013BJ (FM フロントスピーカ)
 専用部品コード X-42000-01 [] 4-909-001 ST-5140

部品コード	品名	元	国	規格	部品コード	品名	元	国	規格
X-20437-13-0	鏡立部品	-	-	-	X-48000-02-0	鏡 針 組立	80	2	
2-043-741-00	アンテナ裏具組立	301	2		4-809-002-00	指 針 台	-	-	
2-043-741-00	アンテナ企具(A)	-	-	-	" -003-00	指 針 台	-	-	
" -745-00	" (B)	-	-	-	" -004-00	テ フ ロ ン テ ー ブ	-	-	
7-025-314-10	3D平面リベット2×3	-	-	-	X-48090-03-0	ブーリー 組取付金具組立	80	2	
X-20437-54-0	クライホイール組立	120	2		2-057-918-00	ブ ー リ ー ホ イ ル	-	-	
2-047-111-00	フライホイール	-	-	-	1-809-005-00	ブーリー 組取付金具	-	-	
7-682-117-07	中P 3×6 (くわみ先)	-	-	-	X-48090-04-0	鏡 針 組 立 ガイド組立	360	2	
X-34340-34-0	配線端子(B)組立	20	2, 8		2-057-918-00	ブ ー リ ー ホ イ ル(B)	-	-	
3-034-213-00	DC 電 源 端 子	-	-	-	4-809-006-00	指 針 台 ガ イ ド	-	-	
" -214-00	" -	-	-	-	" -007-00	ハ シ フ レ 板	-	-	
X-48090-05-0	丸型レバーフタミ(B)組立	50	2		X-48090-05-0	サ ブ バ ネ ル 組 立	1,000	2	
2-047-225-00	丸型レバーフタミ	-	-	-	4-809-112-00	ランプカバー取付金具	-	-	
4-803-013-00	つまみキャップ(B)	-	-	-	4-809-008-00	角 板	-	-	
X-48042-03-0	つまみ NA-15-54組立	120	FUNCTION	-	" -009-00	蓋 板 取 付 金 具(A)	-	-	
4-804-210-00	つまみ NA-15-54	-	-	-	" -010-00	取 付 金 具(A)	-	-	
7-683-158-00	押しわじ 3×4	-	-	-	" -011-00	" (B)	-	-	
X-48090-01-0	つまみ NA-28-73組立	170	2	mm	" -012-00	サ ブ ハ ス ル	-	-	
4-809-001-00	つまみ NA-28-73	-	-	-	X-48090-05-0	バンド表示エスカッション 組立	120	2	
7-683-148-00	止めじ(くわみ先)	-	-	-	4-809-013-00	バンド表示エスカッション	-	-	
					" -014-00	FM 表 示 板	-	-	
					" -015-00	AM x	-	-	

部品コード	品名	定価	回	備考	部品コード	品名	定価	回	備考
X-48000-07-0	ステレオ表示板(6) 組立	70	2						
4-809-016-00	ステレオ表示 エスカッション(B)				0-051-263-00	ゴム足	30	1	
✓ -012-00	ステレオ表示板(B)				2-043-776-00	バタフリ止み板	15	2	
8-992-613-10	FMフロントエンド部組立 (F A F-013B J)	6,500	3	CV	2-047-105-00	レバ光板(A)	4	2	
1-151-191-00	FM/A M 6速パリコン			JEL-104 JEL-105 JEL-106	✓ -152-00	クレテナバンド	15	2	
1-401-425-00	アンテナコイル	50	4	LHD	2-053-625-00	V C 取付板	50	2	
1-403-295-00	FM LFT	✓	10	4 LFT	✓ -643-00	V C クランプ	5	2	
1-905-378-00	免振コイル	60	4	LHD	✓ -647-00	光もれ防止バー(B)	2	2	
1-425-146-00	高見戻コイル			LHD	2-057-730-00	ブリード	15	2	
1-539-233-00	ブリード基板				2-066-197-00	ゲース 止めねじ	40	1	
2-056-525-00	V C 取付板	50	3		2-068-548-00	アンテナ金具(C)	10	2	
✓ -613-00	V C クランプ	4	3		✓ -554-00	トランス補助板	5	2	
3-852-603-00	フロントエンジンレール板 (A)	15	4		3-409-124-00	+イロシタクシャ	5	2	
3-854-402-00	✓ (C)	20	3		3-410-032-00	コマーストッパー(小)	10	2	
7-682-645-U1	IPS 3×5				3-442-022-00	ラレブレーキ丸	10	2	
C, R部品は別途します (5, 8ページ参照)					3-704-030-00	扶手キルバーベル	15	2	
					✓ -402-00	T A リバーティ板	1	1	新規
					3-811-140-00	ブリード	15	2	
					3-830-225-00	ナックルロッカ	4	2	
					3-827-021-00	コードレスドリフ	8	2	
					3-852-803-00	フロントエンジンレール板 (A)	15	4	
					✓ -851-602-00	✓ (C)	20	2	
					4-303-479-00	H V リードクランク	10	2	
					4-803-936-00	フロントエンジンダクト	120	3	
					4-804-142-00	ランプモーター	10	2	
					✓ -109-00	T A ⊕ B 3×5 (2個)	2	1	新規
					4-809-032-00	ショート板	450	2	
					4-809-033-00	ケーブルス	1,400	1	
					✓ -034-00	モータランプカバー	40	2	
					✓ -035-00	ランプカバー	10	2	
					✓ -036-00	日暮板クリンション	20	2	
					✓ -032-00	取付金具(C)	50	2	
					✓ -039-00	✓ (D)	50	2	
					✓ -040-00	ランプ取付金具(A)	30	2	
					✓ -041-00	✓ (B)	20	2	
					✓ -042-00	自感規制丸	15	2	
					✓ -043-00	日暮板	300	2	
					✓ -044-00	フロントガラス	170	2	
					✓ -045-00	チャージャーフィット	60	2	

部品コード	品名	規格	図 番号	部品コード	品名	規格	図 番号
4-303-046-00	キーパー取付板	100	2				
〃 -047-00	フロントガラス押え(A)	30	3				
〃 -048-00	V.E.ストッパー(B)	15	3				
〃 -049-00	ブリケルドーム	30	3	7-621-250-23	ピスナット類 (100個平均)		
〃 -050-00	ホジ付ばね	20	3	⊕P	2.6×4	200	
〃 -051-00	底板	600	1	〃 -110-12	W 3 φ (4)	200	
〃 -052-00	タケルスカッシュバー	2,000	2	〃 -207-12	S.W 2.6 φ	200	
〃 -053-10	V.C.取付音	150	3	〃 -408-02	外筒W 3 φ	100	
〃 -054-00	フロントガラス押え(B)	30	2	〃 -611-00	はさみ 1.5×3	400	
〃 -055-00	ソロントガラスクリッパー	2	2	7-624-109-01	はさみソックル E-S	200	
〃 -057-00	シルバー	700	3	7-625-301-10	薄不りベット 3×3	80	
〃 -058-00	光沢V.I.吸音カバー(B)	5	2	7-632-157-50	U.L.チューブ 0.3φ		8
〃 -059-00	ホジ付説明紙	10	1	7-633-120-32	チロングダイヤルホルダ 3φ	5	3π4.8 1.700mm
〃 -060-00	反射シート	5	2	7-682-147-07	⊕P 3×6 ((12枚))	200	
〃 -011-00	バブル	2,200	2	〃 -547-01	⊕B 3×6	200	
〃 -012-00	底板	非光沢	3	〃 -548-01	〃 3×3	200	
				〃 -553-01	〃 4×12	200	
				〃 -646-01	⊕PS 3×5	200	
				〃 -647-01	〃 3×6	200	
				〃 -648-01	〃 3×10	200	
				〃 -659-01	〃 4×5	200	
				〃 -661-01	〃 4×8	200	
				〃 -947-01	⊕PSW 3×6	200	
				〃 -948-01	〃 3×8	200	
				〃 -962-01	〃 4×10	200	
				7-683-136-00	押しねじ 3×4	100	
				〃 -148-00	止めねじ 4×8 ((12枚))	200	
				7-684-013-01	N 3 φ	100	
				〃 -024-00	〃 4 φ	100	
				7-685-610-21	T.A⊕B 3×6	200	
				〃 -565-23	〃 " 3×6	200	
				〃 -567-21	〃 " 3×10	200	

商品コード	品名	定価	回数	記号	品名	品番コード	定価	備考
付属品、その他								
X-44900-02-0	シリコン布端子立	15	6	B+	アンチオマッキシング トライスター	I-417-044-21	100	
4-002-810-0	シリコン布			C Pm	FM-Lラミックフィルタ	I-403-502-31	80	回路用
I-190-012-00	エ	4	28	C Ptm	C-F-T	~ -150-00	170	
X-42088-01-0	カートン箱立	800	5	C Ptm	C-R 検査器 (0.033μF+120Ω)	I-251-057-00	20	
4-001-216-00	クリップレスノコギリ	30		C Tm	リードマニピュレーター (0.5~1.5PF)	I-141-025-00	35	AM20
~ -217-00	天幕取扱機	100		C V _{0.01-0.01}	FM/AM 6.5Vバッテリー (単品出力不可)	I-151-151-00	120	回路用
~ -218-00	引出し用PCボックス	30		Fm	ヒーメス(0.5A)	I-352-202-00	88	
4-009-201-00	継装カートン	03	000	I F Tm	FM-LIFT	I-403-225-00	70	
				I P Tm	AM	~ -149-00	50	
				Jm	P型レセプタクル	I-508-270-00	140	
				Jm-2m	1Pビンレセプタクル	I-507-263-00	90	
I-301-083-21	ツイードヤンテン	200	3	Jm-2m	2P	~ -142-00	40	
I-006-458-11	Eブラング(FP-13)	150	5	Lm	アンテナコイル	I-101-405-00	50	
1-534-149-31	後視コード(RK-7)	250	3	Lm-2m	高周波コイル (GND付)	I-425-146-00	120	回路用
2-007-970-00	印画品袋	15	6.5-100	Lm	分振コイル	I-405-278-00	90	
3-701-020-00	メタルフレート袋	8	50個/箱	Lm	マイクロインダクタ33mH	I-407-163-00	20	
~ -026-00	メタルフレート袋	4	5	Lm	~ 3.3mH	~ -184-00	20	
~ -268-00	アリモ袋(本体用)	20	5	Lm	~ 22mH	~ -408-00	20	
~ -279-00	アリモ袋	8	6	Lm	~ 8.3mH	~ -184-00	20	
3-700-983-01	取扱説明書	150	5	Lm	~ 100.8mH	~ -169-00	20	
3-701-983-00	ご使用用者カード	20	5	Lm	アーススリットワイヤー	I-101-499-41	30	
3-702-983-00	ブルアイスカード	20	5	Lm-2m	マイクロインダクタ 2.2μH	I-402-482-00	20	
3-703-183-00	板書	4	5	L P Pm	ローバスフィルタ	I-281-172-00	40	
3-701-983-01	取扱説明書	10	5	Mm	モードセレクタ	I-521-057-00	50	
	両面印字し易り			Mm	カーナビシティメント	~ -056-00	50	
	板書			MU	MPXコイルユニット	I-425-549-00	250	
AN-31	ケーブル			Pj	WZ端子	I-524-467-00	150	A
				PL	バイロードランプ	I-518-011-64	15	50mA
				PL	タクトスイッチ	~ -051-71	35	65mA
				PL	スイッチ	~ -051-22	35	65mA
				PL	バイロードランプ	~ -011-04	15	50mA
				PL	ピーキングランプ	~ -070-01	70	500mA
				PL	ダイヤルランプ	~ -051-11	35	65mA
				PTm	電源トランス	I-311-547-00	800	
				RTm	半導体VR 100KΩ(B) MUTING	I-221-906-00	50	
				RTm	半導体VR 10KΩ(B) FM TUNER INPUT METER	I-222-964-00	40	

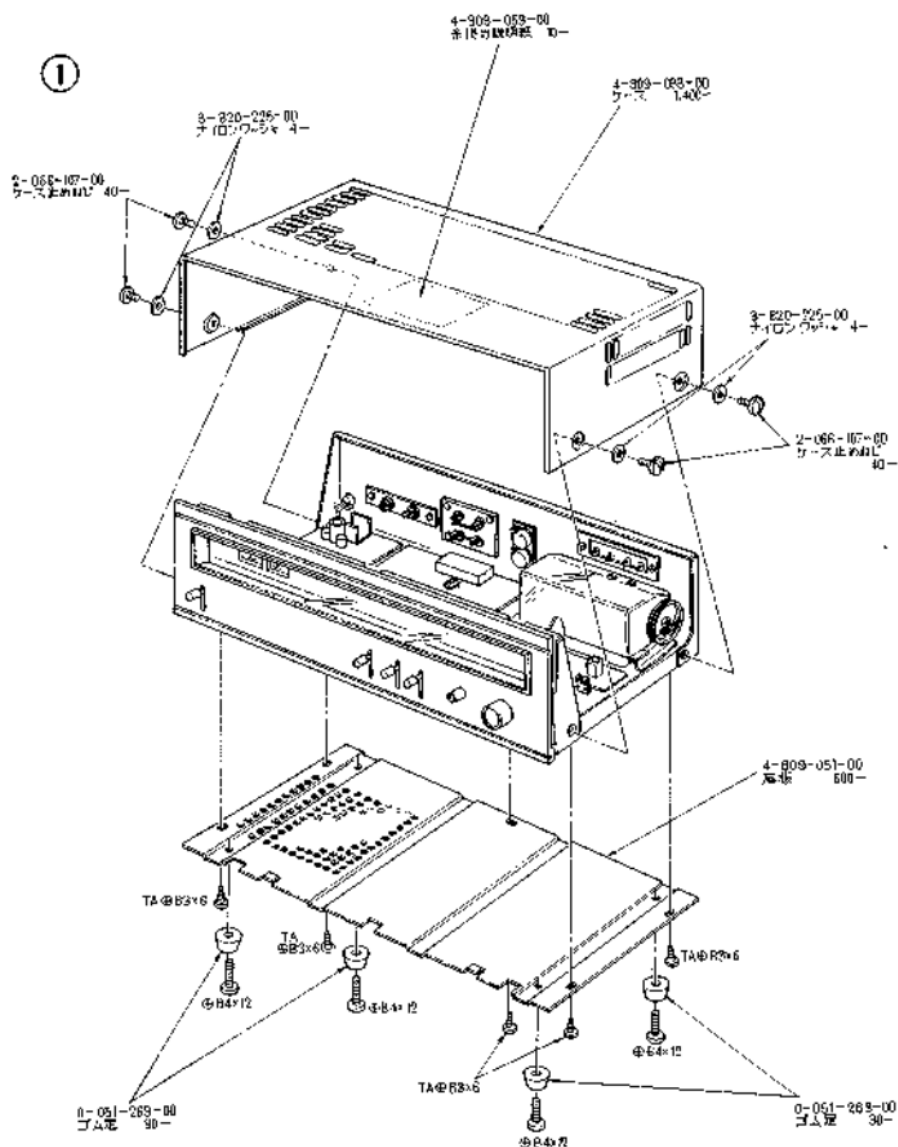
品番	品名	部品コード	定値	備考	記号	品名	部品コード	定値	備考
R Tne	半固定VR 10kΩ (B) AM TUNER INPUT METER	1-222-951-00	40			抵抗			
R Tne	半固定VR 3.3kΩ (B) SEPARATION	1-222-951-00	40		Rne	3.3kΩ RD45R	1-244-655-11	10	
R Vm, m	V R 10kΩ (B) LEVEL	1-222-951-00	50		Rne	4.7kΩ RD45R	1-242-659-11	10	
S1	3 - タリスティック FUNCTION	1-514-850-00	300		Rne	10kΩ "	"	607-11	10
S2	リバーロークリスピック BLEND, MUTING, AFC	1-888-00	350		Rne	50kΩ "	"	606-11	10
S3	レバーシーソースイッチ POWER	1-887-00	200		Rne	3.3kΩ "	"	672-11	10
Tne	F M ダイスクロトランジ	1-403-291-00	150		Rne	1.5kΩ "	"	607-11	10
Tne	F M IFT	" - 299-00	70		Rne	6.2kΩ RD45R	1-244-652-11	10	
Tne	A M 音量コント	1-105-459-00	60		Rne	10kΩ RD45R	1-242-659-11	10	
Tne	スピニングドライバー (88KHz)	1-426-280-00	200		Rne	100kΩ "	"	721-11	10
TMne	4 P 端子板	1-530-286-00	100		Rne	10kΩ RD45R	1-244-657-11	10	
	FMコントロール端子板 (F A F - 012E J)	1-582-613-10	6.500		Rne	500Ω RD45R	1-242-652-11	10	
	(構成部品は2ページ参照)				Rne	1.5kΩ "	"	672-11	10
	バーマットランプソケット	1-517-021-00	25						
	ヒューズ用ランプホルダ	1-533-051-00	20		Rne	"	820Ω RD45R	1-242-671-11	10
	G型1Lトライ端子板	1-536-179-00	8		Rne	"	1.5kΩ RD45R	1-244-677-11	10
	" 2.3 "	" - 182-00	10		Rne	"	3.3kΩ "	605-11	10
	プリント基板端子	" - 248-00	2		Rne	"	150Ω RD45R	1-244-653-11	10
	プリント基板(フロント) (基板出荷不可) エンド	1-531-285-00	200	エンド用 基板	Rne	"	1kΩ RD45R	1-244-673-11	10
	プリント基板 (MEX)	1-539-683-00	200		Rne	"	820Ω RD45R	1-242-671-11	10
	" (I P)	" - 701-00	150		Rne	"	1.5kΩ RD45R	1-244-677-11	10
	" (A M)	1-581-161-00	80		Rne	"	3.3kΩ "	605-11	10
	" (B R)	" - 185-00	100		Rne	"	150Ω RD45R	1-242-653-11	10
					Rne	"	1.5kΩ RD45R	1-244-673-11	10
					Rne	"	100Ω RD45R	1-242-649-11	10
					Rne	"	220Ω "	657-11	10
					Rne	"	100kΩ "	721-11	10
					Rne	"	820Ω "	671-11	10
					Rne	"	4.7kΩ RD45R	1-244-689-11	10
					Rne	"	1.5kΩ "	672-11	10
					Rne	"	150Ω RD45R	1-242-653-11	10
					Rne	"	200Ω RD45R	1-244-663-11	10
					Rne	"	1.5kΩ "	672-11	10
					Rne	"	1.5kΩ "	629-11	10
					Rne	"	820Ω RD45R	1-242-671-11	10
					Rne	"	1.5kΩ RD45R	1-244-673-11	10

記号	品名	部品コード	定価	備考	記号	品名	部品コード	定価	備考
Ran	セミコン 1.5kΩ RDMSR	I-244-079-11	10		Ran	セミコン 270Ω RDMSR	I-242-699-11	10	
Ran	100Ω RDMSR	I-242-721-11	10		Ran	22kΩ	"	"	-705-11 10
Ran	220Ω "	"	-699-11	10	Ran	240Ω	"	"	-688-11 10
Ran	22kΩ RDMSR	I-244-705-11	10		Ran	47kΩ	"	"	-713-11 10
Ran	8.2kΩ RDMSR	I-242-695-11	10		Ran	1.5kΩ	"	"	-673-11 10
Ran	1kΩ "	"	-673-11	10	Ran	27kΩ	"	"	-707-11 10
Ran	10kΩ "	"	-721-11	10					
Ran	100Ω "	"	-649-11	10	Ran	カーバイド 5.6kΩ RDMSR	I-244-691-11	10	
Ran	470Ω RDMSR	I-242-665-11	10		Ran	20kΩ	"	"	-704-11 10
Ran	33kΩ RDMSR	I-244-709-11	10		Ran	30kΩ	"	"	-706-11 10
Ran	10kΩ RDMSR	I-242-697-11	10		Ran	24Ω	"	"	-684-11 10
Ran	1kΩ "	"	-673-11	10	Ran	82Ω	"	"	-647-11 10
Ran	1kΩ RDMSR	I-244-673-11	10		Ran	30kΩ	"	"	-708-11 10
Ran	100Ω "	"	-649-11	10	Ran	1.5kΩ	"	"	-673-11 10
Ran	820kΩ "	"	-713-11	10	Ran	5.6kΩ	"	"	-691-11 10
Ran	82kΩ RDMSR	I-242-719-11	10		Ran	100Ω	"	"	-649-11 10
Ran	5.6kΩ "	"	-694-11	10	Ran	82kΩ	"	"	-719-11 10
Ran	1kΩ "	"	-673-11	10	Ran	5.6kΩ	"	"	-691-11 10
Ran	1kΩ RDMSR	I-244-673-11	10		Ran	1.5kΩ	"	"	-673-11 10
Ran	12kΩ RDMSR	I-242-660-11	10		Ran	3kΩ	"	"	-684-11 10
Ran	1MΩ RDMSR	I-244-745-11	10		Ran	4.7kΩ	"	"	-680-11 10
Ran	300kΩ "	"	-734-11	10	Ran	8Ω	"	"	-645-11 10
Ran	1MΩ RDMSR	I-242-745-11	10		Ran	220Ω	"	I-244-667-11	10
Ran	120kΩ "	"	-723-11	10	Ran	4.7kΩ	"	"	-685-11 10
Ran	290kΩ "	"	-735-11	10	Ran	68Ω	"	"	-665-11 10
Ran	1MΩ "	"	-745-11	10	Ran	770Ω	KC%	I-202-565-31	10
Ran	51Ω RDMSR	I-244-642-11	10		Ran	1.5kΩ RDMSR	I-244-673-11	10	
Ran	2Ω RDMSR	I-242-632-11	10		Ran	2kΩ	"	"	-689-11 10
Ran	220Ω "	"	-657-11	10	Ran	220Ω	"	"	-657-11 10
Ran	18kΩ "	"	-703-11	10	Ran	15kΩ RDMSR	I-242-701-11	10	
Ran	4.7kΩ "	"	-689-11	10	Ran	5.6kΩ RDMSR	I-244-691-11	10	
Ran	2Ω "	"	-632-11	10	Ran	4.7kΩ	"	"	-688-11 10
Ran	12kΩ "	"	-659-11	10	Ran	68Ω	"	"	-645-11 10
Ran	51Ω "	"	-642-11	10	Ran	1.5kΩ	"	"	-673-11 10
Ran	1kΩ "	"	-673-11	10	Ran	15kΩ	"	"	-701-11 10
Ran	12kΩ "	"	I-242-699-11	10	Ran	2kΩ	"	"	-688-11 10
Ran	91kΩ "	"	-720-11	10	Ran	320Ω	"	"	-671-11 10
Ran	15kΩ RDMSR	I-244-701-11	10		Ran	200Ω	"	"	-657-11 10
Ran	320kΩ "	"	-733-11	10	Ran	100kΩ	"	"	-721-11 10
Ran	15kΩ "	"	-701-11	10	Ran	750Ω	"	"	-670-11 10

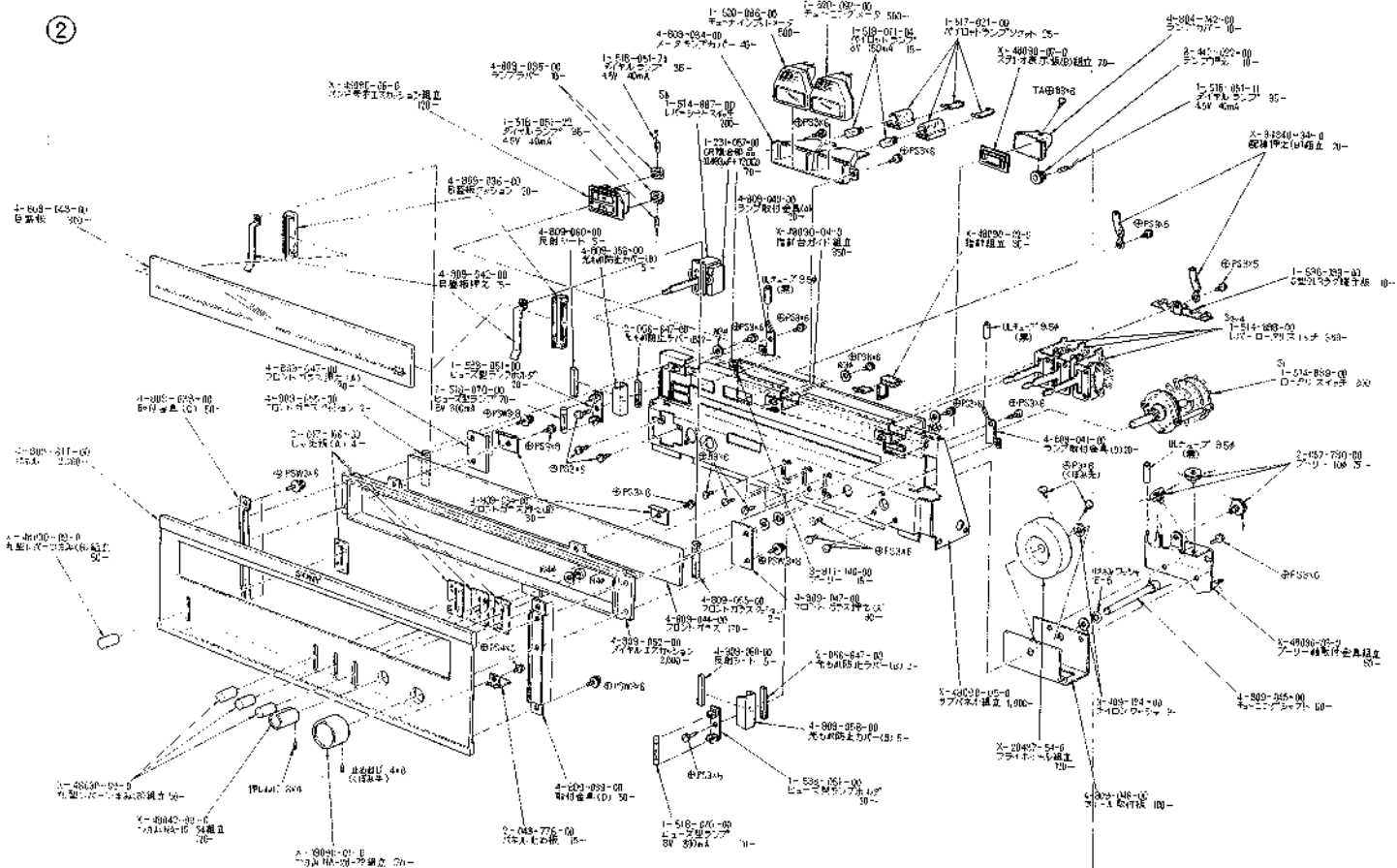
記号	品名	品番コード	定数	備考	記号	品名	品番コード	定数	備考
R ₀₁	カーボン	47kΩ RD%SR	1-244-727-11	10	R ₀₁	新錠抵抗	3.9Ω 2W	1-207-723-11	30
R _{01, 02}	" 1kΩ "	"	-673-11	10	R _{01, 02}	カーボン	12kΩ RD%SR	1-244-699-11	10
R ₀₂	" 24kΩ "	"	-706-11	10	R ₀₂	"	6.8kΩ "	"	-693-11
R ₀₃	シリコン	300Ω KC54	1-202-660-34	10	R ₀₃	"	8.2kΩ "	"	-695-11
R ₀₄	カーボン	4.7kΩ RD%SR	1-244-689-11	10	R ₀₄	"	1kΩ "	"	-673-11
R ₀₅	" 33kΩ "	"	-709-11	10					
R ₀₆	" 750Ω "	"	-670-11	10	R _{05, 06}	カーボン	56Ω RD%SR	1-244-643-11	10
R ₀₇	" 270kΩ RD%UR	"	1-242-731-11	10	R _{05, 06}	"	1kΩ "	"	-673-11
R ₀₈	" 820Ω RD%UR	"	1-242-671-11	10	R ₀₇	"	18kΩ "	"	-703-11
R ₀₉	" 6.1kΩ RD%SR	"	1-244-680-11	10	R ₀₈	"	47kΩ "	"	-713-11
R ₁₀	" 4.7kΩ "	"	-689-11	10					
R ₁₁	" 1kΩ "	"	-673-11	10					
R ₁₂	" 2.4kΩ "	"	-682-11	10					
R ₁₃	" 100Ω "	"	-649-11	10					
R _{ext-01}	" 750Ω RD%UR	"	1-242-670-11	10					
R ₀₁	" 56Ω RD%SR	"	1-244-643-11	10					
R ₀₂	" 56Ω RD%UR	"	1-242-643-11	10					
R _{02, 03}	" 1.8kΩ "	"	-679-11	10					
R _{03, 04}	" 6.8kΩ RD%SR	"	1-244-689-11	10					
R ₀₄	" 820Ω RD%UR	"	1-242-671-11	10					
R ₀₅	" 820Ω RD%SR	"	1-244-671-11	10					
R ₀₆	" 56kΩ RD%UR	"	1-244-671-11	10					
R ₀₇	" 56Ω RD%UR	"	1-242-671-11	10					
R _{08, 09}	" 56kΩ RD%UR	"	1-242-715-11	10					
R _{09, 10}	" 390Ω RD%SR	"	1-244-663-11	10					
R ₁₀	" 56kΩ "	"	-715-11	10					
R _{11, 12}	" 24kΩ RD%UR	"	1-242-706-11	10					
R ₁₂	" 3.3kΩ "	"	-685-11	10					
R _{13, 14}	" 270Ω "	"	-659-11	10					
R _{14, 15}	" 2kΩ "	"	-680-11	10					
R _{15, 16}	" 3.3kΩ "	"	-685-11	10					
R _{16, 17}	" 24kΩ "	"	-706-11	10					
R _{17, 18}	" 91kΩ RD%UR	"	1-244-720-11	10					
R _{18, 19}	" 510Ω "	"	-666-11	10					
R _{19, 20}	" 3.9kΩ "	"	-687-11	10					
R _{20, 21}	" 27kΩ "	"	-707-11	10					
R _{21, 22}	" 16kΩ RD%UR	"	1-242-702-11	10					
R ₂₂	" 33kΩ RD%SR	"	1-244-709-11	10					
R ₂₃	" 560Ω RD%UR	"	1-242-667-11	10					
R _{24, 25}	" 100kΩ "	"	-721-11	10					
R _{25, 26}	" 47kΩ RD%UR	"	1-242-713-11	10					

品番	品名	部品コード	定価	規格	参考	品名	部品コード	定価	規格
	コンデンサ					コンデンサ	I-121-398-11	20	
C-101	セラミック 21PF 60V	I-101-267-11	20	C-101	セラミック 0.02μF 25V	I-101-924-11	20		
C-102	〃 2PF 30V	〃 939-11	20	C-102	〃 200PF 50V	I-102-977-11	20		
C-103	〃 24PF 60V	〃 937-11	20	C-103	〃 33PF 25V	〃 983-11	20		
C-104	〃 1PF 60V	〃 937-11	20	C-104	〃 0.01μF 25V	I-101-118-11	20		
C-105	〃 12PF 50V	〃 961-11	20	C-105	セラミック 0.005μF 50V	I-101-922-11	20		
C-106	〃 160PF 〃	I-102-985-11	20	C-106	セラミック 0.02μF 25V	〃 924-11	20		
C-107	〃 0.01μF 25V	I-101-972-11	20	C-107	セラミック 4.7μF 25V	I-121-395-11	20		
C-108	〃 0.02μF 〃	〃 973-11	20	C-108	〃 47μF 16V	〃 409-11	20		
C-109	〃 0.01μF 〃	〃 972-11	20	C-109	セラミック 0.02μF 25V	I-101-924-11	20		
C-110	〃 22PF 50V	〃 869-11	20	C-110	セラミック 10μF 25V	I-121-396-11	20		
C-111	〃 0.01μF 〃	I-102-977-11	20	C-111	セラミック 0.02μF 25V	I-101-923-11	20		
C-112	〃 10PF 〃	〃 995-11	20	C-112	〃 0.008μF 50V	I-105-983-12	20		
C-113	〃 8PF 〃	I-101-958-11	20	C-113	〃 0.022μF 25V	〃 837-12	20		
C-114	〃 10PF 〃	〃 978-11	20	C-114	セラミック 1.2F 25V	I-121-397-11	20		
C-115	〃 7PF 〃	I-102-975-11	20	C-115	セラミック 24PF 25V	I-102-960-11	20		
C-116	〃 0.01μF 25V	I-101-972-11	20	C-116	〃 0.02μF 25V	I-101-924-11	20		
C-117	〃 0.02μF 〃	〃 973-11	20	C-117	〃 200PF 50V	I-102-977-11	20		
C-118	〃 0.001μF 〃	〃 918-11	20	C-118	〃 0.02μF 25V	I-101-924-11	20		
C-119	〃 15PF 50V	I-102-984-11	20	C-119	セラミック 330PF 50V	I-103-715-11	20		
C-120	〃 7PF 〃	I-101-957-11	20	C-120	セラミック 0.007μF 25V	I-105-669-12	20		
C-121	〃 0.02μF 26V	〃 973-11	20	C-121	〃 0.022μF 25V	〃 677-12	20		
C-122	セラミック 47PF 16V	I-124-953-11	20	C-122	セラミック 200PF 25V	I-102-977-11	20		
C-123	マイカ 0.033μF 50V	I-105-979-12	20	C-123	セラミック 8PF 25V	〃 945-12	20		
C-124	セラミック 1PF 25V	I-124-951-11	20	C-124	マイカ 0.033μF 25V	I-105-679-12	20		
C-125	セラミック 0.02μF 26V	I-101-973-11	20	C-125	マイカ 0.022μF 25V	〃 677-12	20		
C-126	セラミック 0.0022μF 26V	I-101-919-11	20	C-126	〃 0.01μF 25V	〃 673-12	20		
C-127	〃 0.02μF 25V	〃 924-11	20	C-127	〃 0.1μF 25V	〃 685-12	20		
C-128	〃 0.0022μF 25V	〃 919-11	20	C-128	セラミック 56PF 25V	I-101-884-11	20		
C-129	〃 0.01μF 50V	〃 918-11	20	C-129	〃 0.02μF 25V	〃 924-11	20		
C-130	マイカ 0.22μF 25V	I-105-690-12	20	C-130	セラミック 100PF 16V	I-121-415-11	20		
C-131	セラミック 180PF 25V	I-102-948-11	20	C-131	セラミック 0.02μF 25V	I-101-924-11	20		
C-132	セラミック 10μF 25V	I-124-958-11	20	C-132	アルミニウム 0.1μF 10V	I-127-019-11	20		
C-133	マイカ 240PF 50V	I-107-840-11	20	C-133	セラミック 0.02μF 25V	I-101-924-11	20		
C-134	セラミック 500PF 260V	I-101-424-11	20	C-134	セラミック 4.7μF 25V	I-121-395-11	20		
C-135	マイカ 0.22μF 10V	I-127-020-11	20	C-135	セラミック 0.02μF 25V	I-101-924-11	20		
C-136	〃 0.47μF 25V	〃 922-11	20	C-136	セラミック 100PF 16V	I-121-415-11	20		
C-137	セラミック 0.02μF 25V	I-101-924-11	20	C-137	〃 3.3μF 25V	〃 456-11	20		

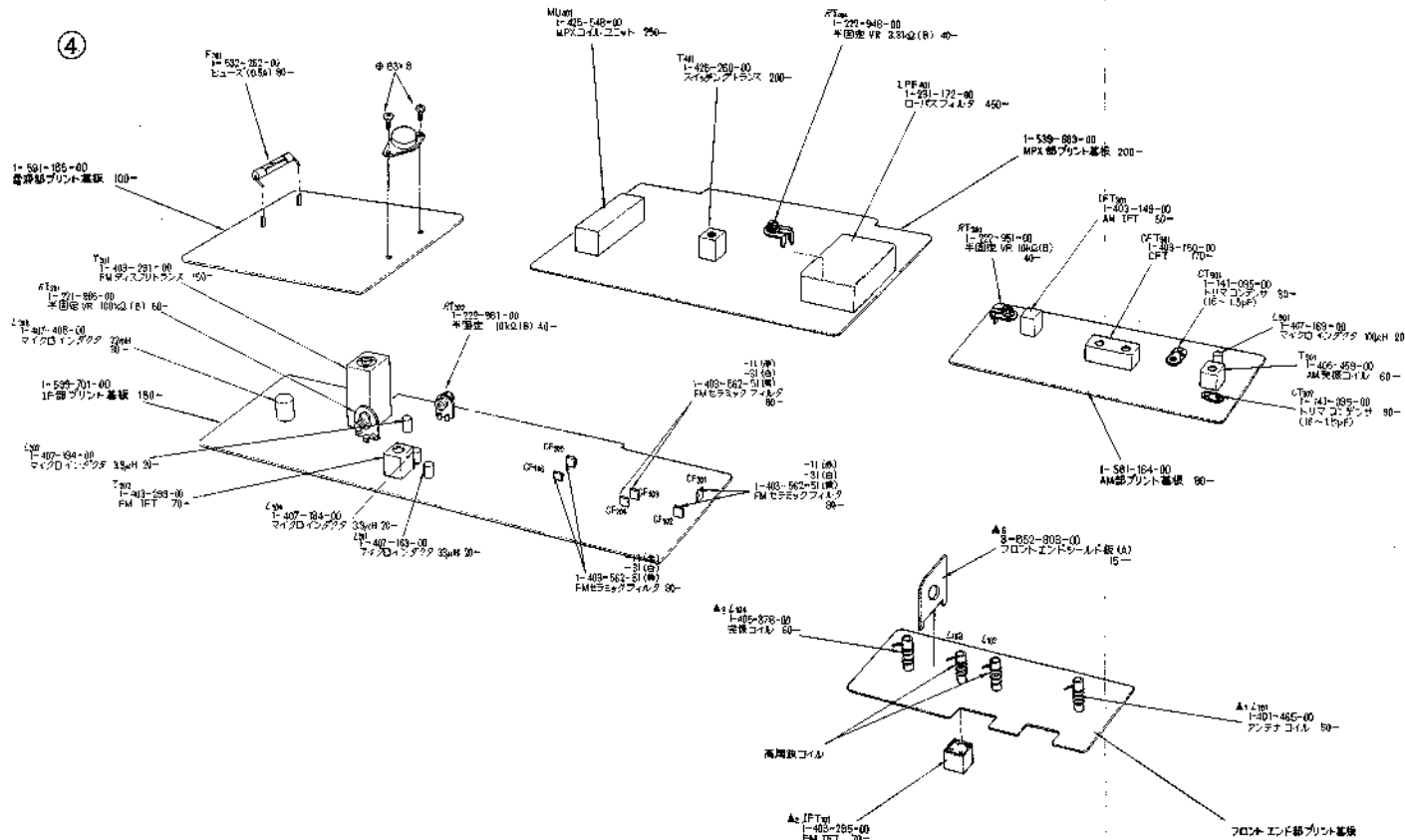
記号	品名	部品コード	在庫	備考	記号	品名	部品コード	在庫	備考
Cer	セミコン 100PF 6.3V	1-121-413-11	25						
Cer	マイク 0.022PF 50V	1-105-677-12	20						
Cer	" 0.017PF "	" -673-12	20						
Cer	" 0.022PF "	" -677-12	20						
Cer	セミコン 16PF 5V	1-105-962-11	20						
Cer	" 2PF "	" -905-11	20						
Cer	マイク 0.068PF 50V	1-105-682-12	20						
Cer	" 0.001PF "	" -66-12	20						
Cer	セミコン 10PF 25V	1-121-308-11	20						
Cer	マイク 0.0047PF 50V	1-105-669-12	20						
Cer	セミコン 3.2PF 25V	1-121-344-11	20						
Cer	" 100PF 6.3V	" -413-11	20						
Cer	" 47PF 10V	" -409-11	20						
Cer	セミコン 4700PF 50V	1-103-575-11	20						
Cer	マイク 四極 0.47PF 10V	1-127-622-11	20						
Cer	セミコン 33PF 10V	1-121-402-11	20						
Cer	" 33PF 10V	" -402-11	20						
Cer	マイク 56PF 50V	1-101-884-11	20						
Cer	セミコン 18PF "	1-121-391-11	20						
Cer	" 220PF 10V	" -420-11	20						
Cer	マイク 0.065PF 50V	1-105-682-12	20						
Cer	セミコン 1PF "	1-121-391-11	20						
Cer	" 4.7PF "	" -395-11	20						
Cer	マイク 四極 0.23PF 10V	1-127-621-11	20						
Cer	マイク 0.0002PF 50V	1-105-672-12	20						
Cer	セミコン 4.7PF "	1-121-391-11	20						
Cer	" 4.7PF 25V	" -915-11	20	NEW ITEM					
Cer	" 47PF 10V	" -409-11	20						
Cer	セミコン 1000PF 25V	1-121-388-11	140						
Cer	" 220PF 25V	" -422-11	50						
Cer	" 47PF 10V	" -409-11	20						
Cer	マイク 0.022PF 200V	1-105-757-12	20						
Cer	マイク 0.0005PF 50V	1-105-670-12	20						
Cer	" 0.022PF "	" -677-12	20						
Cer	" 0.008PF "	" -671-12	20						
Cer	セミコン 220PF 10V	1-121-391-11	40						



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