OPERATING INSTRUCTIONS & SERVICE MANUAL

STEREO CONTROL AMPLIFIER

SANSUI AU-70





SANSUI ELECTRIC COMPANY LIMITED

This amplifier has a maximum output of 50 watts (25W-25W) and features an amazingly low distortion factor of not more than 0.15% at 20W. A high-quality amplifier with many exciting features, it is delivered to you with Sansui's fullest confidence. This booklet explains the steps necessary for operating and caring for your new the AU-70. Read all the instructions carefully and retain for future use.

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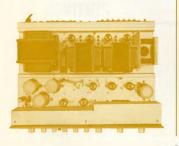
SANSUI STEREO CONTROL AMPLIFIER

AU-70

FEATURES

7189A P.P. PRODUCES 40W WITHOUT DISTORTION (MAX. 0.95% AT 30 CPS AND 0.15% AT 1,000 CPS)

The 7189A power tubes operate in class AB₁P.P. (fixed bias) for high-fidelity reproduction. Their combined maximum output is limited to 50 W. The amplifier incorporates a multiplex feedback circuit (total negative feedback: 26 dB) for the first time in this class of amplifiers in Japan. This makes it extremely low in distortion over the whole frequency range. Total harmonic distortion at 1 ke is 0.15%. At 30 cps, a very low frequency at which it is extremely difficult to minimize harmonic distortion, the distortion is limited to not more than 0.95%. This is quite a feat for a 50-watt amplifier. Another remarkable feature is the damping factor of 18, a figure which is lower than that of triode power tubes coupled in P.P. This is why bass sounds come out with such clarity.



NFB USED IN ALL AMPLIFIER CIRCUITS, FROM PREAMP TO POWER AMPLIFIER

The low distortion of the power amplifier is meaningless if the preamplifier generates distortions. Your AU-70 uses a three-stage amplifier circuit in its intermediate or control amplifier—unlike conventional one-stage control amplifier—and has all its circuits in a single negative-feedback loop. These make your AU-70 free from noise and distortion.

SUPER-PRECISION TRANSISTOR PREAMP-LIFIER ELIMINATES HUM AND NOISE

The exclusive Sansui four-transistor preamplifier, which features a transistor circuit factor of 4—as compared with conventional 5-10—and a transistor noise factor of 2 dB—as compared with conventional 5 dB, eliminates hum and noise, the enemy of high-fidelity reproduction. The amplifier has a much better S/N ratio and a gain three times larger than vacuum-tube amplifiers.

EACH CHANNEL CAN BE OPERATED IN-DEPENDENTLY EQUIPPED WITH TONE DEFEAT

Each channel has independent tone controls for bass and treble. This makes fine adjustment possible. Moreover, each channel is equipped with tone defeat which cancels the tone control circuits. You can easily obtain a flat frequency response without causing any undulation in response or reduced gain in bass and treble as in the case of conventional mechanical control by means of a tone volume knob. Therefore, you can get an accurate, perfectly flat response from your AU-70 just by flipping a switch.



BLEND CIRCUIT PERMIT CONTINUOUS SHIFT FROM MONAURAL TO STEREO

As you turn the "BLEND" switch clockwise, your AU-70 gradually shifts from monaural to stereophonic reproduction. This feature enables you to get full stereophonic effect by compensating program sources which give a particularly strong effect of the concert hall.



EASY-TO-READ THREE-RANGE OUTPUT LEVEL METERS

Each output level meter can be switched over to any of the three scales of 5, 10 and 25 watts. The meters not only give direct readings of both channels, but also indicate any lack of balance between the right and left outputs. These prove very useful in balancing the outputs.

THREE-DIMENSIONAL PERFORMANCE POSSIBLE WITH CENTER-CHANNEL OUTPUT TERMINAL

Your AU-70 has an output terminal for the center-channel amplifier. Connect it to your monaural amplifier to produce a three-dimensional effect.

EQUIPPED WITH ADVANCED, HIGH-PERFORMANCE ACCESSORY CIRCUITS

Your AU-70 is equipped with various advanced accessory circuits such as loudness control, low and high filters, tape monitor, tone defeat, presence, blend, speaker switch and headphone jack.

SPECIFICATIONS

CHARACTERISTICS

MAIN AMPLIFIER:

MAIN AMPLIFIER:

MAXIMUM OUTPUT: 25W-25W (50W total)
HARMONIC DISTORTION:

Max. 0.15% at 20W for 1,000 Hz.

Max. 0.95% at 20W for 30 Hz

INTERMODULATION

DISTORTION: Max. 0.85% at 20W, (50 Hz.
+5.500 Hz)

FREQUENCY RESPONSE: 10-80,000 Hz at ±1 dB

OUTPUT IMPEDANCE: 8 and 16 ohms

GAIN AND SENSITIVITY:

ARIN AND SENSTIPUTY;

PHONO: MAG 84 48 (Output 20W at 1.1mV input)

X-TAL 54 d8 (Output 20W at 36mV input)

TAPE: 86 d8 (Output 20W at 0.9mV input)

MIC: 86 d8 (Output 20W at 0.9mV input)

AUX: (TAPE MON). 51 d8 (Output 20W at 56mV input)

TUNER: 51 d8 (Output 20W at 56mV input)

RESIDUAL NOISE: below 0.25 µW S/N RATIO

52 dB (at TAPE terminal)

TONE CONTROL:

Type CR 50 Hz +11 to -15 dB 10,000 Hz +12 to -13 dB

EOUALIZER:

TAPE: PHONO:

Type NF NARTB (50µs) RIAA

ACCESSORY CIRCUITS:

PRESENCE CONTROL: Turnover at 150 Hz
LOW FILTER: 50 Hz — 12.5 dB
HIGH FILTER: 10,000 Hz — 13.5 dB LOUDNESS CONTROL

TONE DEFEAT
TAPE MONITOR
HEADPHONE JACK

TAPE RECORDER PLAYBACK CONNECTION (DIN)
TERMINAL FOR CENTER-CHANNEL AMPLIFIER
LEVEL METER (FOR OUTPUT) Three ranges of 5,
10 and 25W

BLEND CONTROL

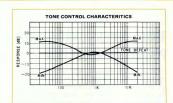
VACUUM TUBES, TRANSISTORS AND DIODES: 7189A×4, 6AN8×2, 12AX7×3, OA-91 germanium diode×2, 258-381 transistor×4, 5D-18 silicon diode×2 5W-0503 silicon diode×1 TOTAL: 9 tubes and 9 diodes

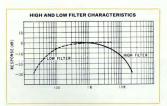
POWER SUPPLY: 117V AC, 50 and 60 Hz

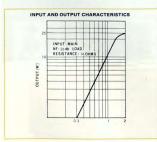
POWER CONSUMPTION: 150VA

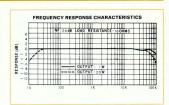
DIMENSIONS: Width $15^{11}/_{64}$ ". Depth $12^{19}/_{32}$ ". Height $5^{19}/_{32}$ ".

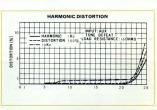
WEIGHT:













CONNECTIONS

SPEAKER

STEREOPHONIC REPRODUCTION

Connect (+) of the right-hand speaker to the or 16-ohm terminal of the upper R terminals on the back of the amplifier. Connect (-) of the right-hand speaker to (C) of the upper R terminals. Connect (+) of the left-hand speaker to the 8- or 16-ohm terminal of the lower L terminals on the back of the amplifier. Connect (-) of the left-hand speaker to (C) of the lower L terminals on the back of the amplifier. Connect (-) of the left-hand speaker to (C) of the lower L terminals on the back of the amplifier. L terminals.

MONAURAL REPRODUCTION

When you use an 8-ohm speaker system for mon-aural reproduction, connect the upper and lower 16-ohm speaker terminals of your amplifier to the (+) terminal of the speaker. Connect the upper and lower (C) speaker termi-

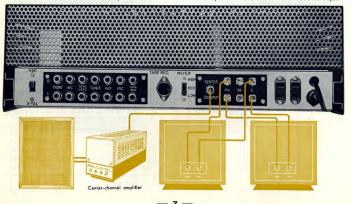
nals of your amplifier to the (-) terminal of the speaker.

THREE-DIMENSIONAL STEREO-PHONIC REPRODUCTION

Your AU-70 is equipped with a terminal for a center-channel amplifier so that it can be used

center-channel amplifier so that it can be used for three-dimensional reproduction.

To do this, connect the input terminal of a monaural amplifier (Either a main or combination amplifier can be used) to the pin-jack of the center-channel output terminal at the left of the speaker terminal board with a shielded wire The center-channel mixes the right and left sounds to produce the three-dimensional effect. Speakers suitable for the AU-70 are 20 to 30-cm coaxial speakers and, for the best musical repro-



duction, two or three-way speaker systems which use different speakers for different frequency ranges.

In choosing the cabinet, take account of tonal

quality in addition to design.

CAUTION:

CAUTION:
If you find that the sounds from both speakers do not mix well, but leave a sort of vacuum midway between the speakers, you can conclude that the amplifier and the speakers do not match in polarity (phase). In such a case, reverse the (+) and (-) connections of either speakers When you use two pairs of speakers for stereophonic reproduction, make sure that the speaker cutruit terminal connections do not cause contact.

phonic reproduction, make sure that the speaker output terminal connections do not cause contact between R and L and that the terminals are connected properly. If the connections are faulty, your amplifier will not work normally and may also go out of order.

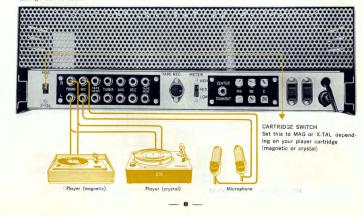
RECORD PLAYER

- Connect the output terminals to the "PHONO-R" and "PHONO-L" terminals (in the case of monaural reproduction, to either of these terminals) on the back of your amplifier with shielded wires.
- shelded wires. Set the carridge switch on the back of your amplifier to "MAG" or "X-TAL" according to the type of your carridge.

 Connect the power-cord plug of the player to the power plug receptacle on the back of your amplifier.

MICROPHONE

Connect the microphone to R or L of the "MIC" terminals on the back of your amplifier. When you use two microphones, connect one to R and the other to L.



CONNECTIONS

TUNER

You can listen to broadcasts easily by connecting your amplifier to a tuner and MPX adaptor.

A) STEREO TUNER

Connect tuner output to the R and L "TUNER" terminals on the back of your amplifier.

B) MONAURAL TUNER

Connect tuner output to either R or L of the "TUNER" terminals on the back of your amplifier.

C) FM MONAURAL TUNER AND FM-MPX ADAPTOR.

Connect monaural tuner output to the input terminal of the FM-MPX adaptor and connect R and L of the adaptor output terminals to R and L, respectively, of the "AUX" terminals on the back of your amplifier.

TAPE RECORDER

1. SINGLE-CONNECTION TAPE RECORDER (DIN STANDARD SPECIFICATION):

Connect the single-connection connector to the "TAPE-REC" receptacle on the back of your amplifier.

2. PIN-JACK TAPE RECORDER

a) Recording
Connect the tape recorder input terminals to R and L (R or L in the case of monaural operation) of the "REC" terminals on the back of your amplifier with shielded wires.
b) Playback

Connect the tape recorder output terminal ("LINE") to R and L (R or L in the case of monaural operation) of the "TAPE MON" terminals on the back of your amplifier.

3. Playing tapes on the tape deck

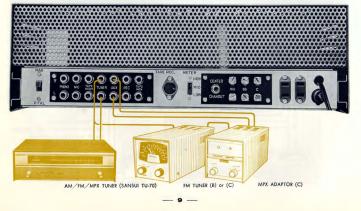
Connect the tape deck output terminals to R and L (R or L in the case of monaural operation) of the "TAPE HEAD" terminals on the back of your amplifier.

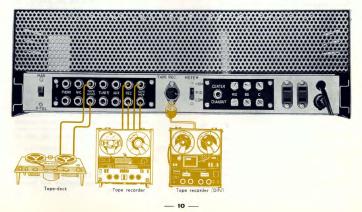
4. Monitoring with a three-head tape recorder

a) Single-connection tape recorder Connect the single-connection plug to the "TAPE-REC" receptacle on the back of your

b) Pin-jack tape recorder

Connect the tape recorder input terminals to R Connect the tape recorder input terminais to A and L (R or L in the case of monaural operation) of the "REC" terminals on the back of your amplifier. Also, connect the tape recorded output terminal "LINE" to R and L (R or L in the case of monaural operation) of the "TADE MON" reminded or the back of your "TAPE MON" terminals on the back of your





SWITCHES AND CONTROLS



① POWER INDICATOR

This lights up when power is being supplied. It remains on while the amplifier is in operation.

2 HEADPHONE JACK

When you want to avoid disturbing others or when you use the amplifier as a monitor, connect headphones to this jack. You can still enjoy stereophonic reproduction through the headphones. For this purpose, you can use any type of headphones or earphones if its plug fits into the jack. But use dynamic headphones designed for stereophonic reproduction if possible to the production of the p stereophonic reproduction, if possible.

3 SPEAKER (SPEAKER OFF)

When you use headphones with the headphone jack, set this switch to "OFF" to cut off sound to the speakers. This feature enables you to enjoy stereophonic repro-duction without disturbing others.

4 PRESENCE

If the Tone Control alone is used for bass compensation, slightly higher frequencies are compensated at the same time. To avoid this, turn this switch "0N". This sets the turnover at 150 cps, changing speaker damping and frequency response characteristics to compensate bass. As a result, all sounds become impressive and voic can enjoy clear magnificent base. you can enjoy clear, magnificent bass,

(5) POWER

This switch is used for connecting and Inis switch is used for connecting and disconnecting the power supply. Push the button for power. Push it again to shut it off. The switch also activates and deactivates the power-supply plug receptacles on the back of the amplifier.



® OUTPUT LEVEL METERS

The right and left meters indicate the out-put levels of the right and left speakers,

put levels of the right and 1en speakers, respectively.
Since output is shown separately for each channel, the meters provide easy balance adjustment. Besides, you can watch changes in the output of each channel during operation. Each meter can be set to any of the three ranges of 5, 10 and 25 watts by means of the output-level meter switch on the back of the amphifier. Choose the appropriate range according to the output you want. When the "MODE" switch is set to R (or L), the meter for L (or R) does not work.



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7 LOUDNESS

When sound volume is at a low level, you feel as if bass and treble are missing. In such a case, turn this switch "ON" to compensate bass and treble. This will make you feel as if you were present at an actual concert.

® LOW FILTER (for eliminating low-frequency noise)

Turn this switch "ON" to reduce phonomotor and other unpleasant low-frequency



Turn this switch "ON" to reduce relatively high-frequency noise, such as the scratch from records made of poor material or noise due to fluorescent lamps in the case of

10 TONE DEFEAT

Turn this switch "ON" to open the tone control circuits. Then the frequency re-sponse curve of the amplifier will become perfectly flat.

11 TAPE MONITOR

When you make recordings with a three-head tape recorder, turn this switch "ON" to use the amplifier as a monitor. Then the sounds recorded on the tape are re-produced while you are recording. Keep this switch "ON" when you play the tape

on the tape recorder. Be sure to keep the switch "OFF" other-

12 BALANCE

This knob is used to adjust the balance of This knob is used to adjust the balance of volume between the right and left speakers for the best stereophonic effect. Make the adjustment while watching the output level meters and listening to the sounds of both speakers. When the amplifier is adjusted properly, you feel as if the sound comes from a point midway between the two speakers.

(13) BLEND

This knob permits continuous shift from stereophonic to monaural reproduction. Turn it counter-clockwise to bring reproduction closer to monaural (R+L). For complete monaural reproduction, turn it as far counter-clockwise as possible.

The sounds of the right and left speakers become separated when you turn the knob clockwise (R and L perform their respective functions). The best stereophonic effect is obtained when you turn it as far as possible.

obtained when you turn it as far as possible.

(4) BASS and (5) TREBLE for L These control the tone of the left speaker.

(6) BASS and (7) TREBLE for R

These control the tone of the right speaker.

® VOLUME

This knob is used to control the volume of the tuner, records and tapes. Turn it clockwise for louder reproduction. To reduce the volume, turn counter-clockwise.

(9) SELECTOR (input-selector)

TUNER: For receiving broadcasts through the tuner. PHONO: For playing records.

PHONU: For playing records.
MIC: For using a microphone.
TAPE HEAD: For playing tapes on the tape deck (directly from the tape head).
AUX: For reproducing voice input or using the MPX adaptor.

20 MODE (Stereophonic/ monaural switch)

This switch is used to shift from stereo-phonic to monaural reproduction or vice versa.

phonic to monaural reproduction or vice versa.

STEREO: Set the switch at this position for stereo reproduction. Signals fed into A come out of A's speaker and those fed into B come out of B's speaker and those fed into B come out of B's speaker and those fed into B come out of B's speaker. STEREO-REV: This position, too, is for stereo reproduction. But signals fed into A come out of B's speaker. Choose this position when the right and left are reversed in reproduction.

L+R: Signals fed into L and R are blended into one (L+R) in the amplifier before they come out separately from L and R. Signals fed into A and B become A+B in the amplifier and come out of the speakers of A and B in the form of the combined sound A+B.

R (Mono R): Signals fed into A come out of A's and B's speakers. Use this position for reproducing mono broadcasts and tages.

tapes.

L (Mono L): Signals fed into B come out of A's and B's speakers.

This position is rarely used.





OPERATIONS



RECORD PLAYING

- Set the "SELECTOR" switch at "PHONO". Set the "MODE" switch at "STEREO" or "STEREO-REV" (at R or L in case of mon-
- aural operation). Switch on the player, put on a record and adjust the number of revolutions as necessary before placing the pickup on the record.
- Balance the sounds from both speakers by means of the "BALANCE" knob while watching the output level meters.
- 5. Adjust the amount of sound by means of the "VOLUME" knob. Other adjusting knobs and switches can be used to get the most satisfactory repreduction.

When you play a monaural record on a stereo record player, follow the same procedure as for stereo records. This will give you better results.

Catridges are either magnetic or crystal. Both can be used with the AU-70, but, if possible, use a magnetic type for the highest fidelity. If you feel that right and left are reversed when playing a stereo record, turn the "MODE" switch to "STEREO-REV". To balance the sounds from both speakers, play a monaural record in the same way as a stereo record and adjust the "BALANCE" switch in such a way that you feel that the sound comes from a point midway between the right and left speakers. In this case, you can count on the output level meters for a rough determination of the balance. Also, make sure that the "BLEND" knob is kept at the point where it cannot be turned clockwise any further.

When you supply power to the player from the power-plug receptacle on the back of your amplifier, do not forget that the player is switched off when you switch off the amplifier.

BROADCASTS

- In the case of A and B above:

 1. Set the "SELECTOR" switch at "TUNER".

 2. Set the "MODE" switch at "STEREO" or "STEREO-REV" in the case of A and at R or L (according to the channel selected) in the case of B.
- Tune in with the tuner,
- Use other adjusting knobs and switches to get the most satisfactory performance.
- In the case of C
- 1. Set the "SELECTOR" switch at "AUX"
- Set the "MODE" switch at "STEREO" or "STEREO-REV".
- Tune in with the tuner.
- Prepare the FM-MPX adaptor for stereophonic reception.
- Use other adjusting knobs and switches to

get the most satisfactory performance.
When you use a tuner or FM-MPX receiver, read
the instructions for them carefully. There should be no mistakes in connections and operation. When you use our TU-70, follow the instructions

for A. When you use an FM-tuner (without Multiplex) and MP-2, follow the instructions for C.

USE A MICROPHONE

can use microphones with your AU-70 amplifier. Any high-impedance (50 kilo-ohm) crystal, dynamic or velocity microphone is accept-

- Set the "SELECTOR" switch at "MIC"
- Set the "MODE" switch at "STEREO" (when you use only one microphone for stereophonic effect)
- at R (when you use only one microphone for monaural reproduction),

or at L+R (when you mix two different pro-

gram sources from two microphones.)

- During stereophonic operation, you can use the "BLEND" knob for mixing purposes.
 Other adjusting knobs and switches can be
- used for the most satisfactory reproduction. Remember that your AU-70 accepts only high-impedance microphones. You cannot get the best performance if you use too long micro-phone cord, which causes various problems and reduces treble.

 Your amplifier has separate tone controls for

right and left speakers. You will find this feature very useful when you use one micro-phone for music and another for voice. Furthermore, it gives added versatility to your amplifier, particularly when you record on tape what is picked up by microphones.

RECORD AND PLAY TAPES

Your AU-70 can be used with a tape recorder for recording and playback and can also play tapes on the tape deck. If you use a three-head tape recorder which has separate record and playback heads, you can make recordings while listening to a reproduction of the recordings. In other words, your amplifier can be used as a monitor which lets you know the quality of your recordings while they are being made. ecordings while they are being made.

RECORDING

- Set the "SELECTOR" switch at the proper position according to the program source (broad-
- set or record) you are going to record.
 Set "MODE" switch at "STEREO" (for stereophonic recording), at R or L (for monaural recording), or at L+R (for monaural recording)
- of a stereophonic source).

 Prepare the tape recorder for recording.

 Operate the recorder and amplifier adjusting
- knobs and switches properly.

 Amplifier adjusting knobs do not affect the level and tonal quality of recordings, but only control

those of the sound from the speakers. When you record a broadcast or record, you can obtain better results by connecting the tape recorder directly to your amplifier instead of picking up the sound from the speakers with microphones.

PLAYBACK

- - Tape deck Set the "SELECTOR" switch at "TAPE".
- b) Tape recorder Set the "TAPE MONITOR" switch at "ON".
- Set the tape recorder in the play position. Other adjusting knobs and switches can be used for the most satisfactory reproduction.

CAUTION

When you use a Tape Recorder, keeping the "TAPE MONITOR" switch at "ON" the "MODE" switch is not operative.

If you want to use the "MODE" switch, connect

If you want to use the "MODE switch, content the recorder output to the "AUX" pin-jacks on the back of your amplifier and the "TAPE MONITOR" switch at off.

TAPE MONITORING

To use your amplifier as a monitor for a three-head tape recorder, follow the same procedure as the one for playing tapes on a recorder. When you use a recorder, read the instruction manual carefully to avoid errors in connection and oper-

Unless you use your amplifier as a tape monitor or for playing a tape with a tape recorder, be sure to switch off the "TAPE MONITOR" switch. to switch of the "TAPE MONITOR" switch.

Connecting a tape recorder can be done by
using either a single-connection connector or by
pin-jacks. The single-connection plug conforms
with German DIN standard specifications. It
makes it easier to connect the tape recorder
to your amplifier because it has a five-pin plug
for both record and playback. When you use
pour amplifier sea a tape monitor, ture on the your amplifier as a tape monitor, turn on the "TAPE MONITOR" switch if you want to hear the sound you are recording.

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HINTS ON USE





SPEAKER POLALITY

If the phase (polarity, viz. +and-) of the right and left speakers is not correct, sounds at the center of the frequency range become weak. You will particularly sense an attenuation of bass. To make sure that speaker polarity is all right, play a monaural record on a stereo record player. If the polarity is reversed you will have the result mentioned above. In such a case, reverse the polarity of either speaker. (Connect the - lead-wire to+.) When both speakers are thus made to agree in polarity, you will feel as if the sound comes out of a single speaker placed midway between the right and left speakers.

The amplifier does not work when the fuse is blown. In such a case, disconnect the power cord and replace the fuse on the back of the amplifier. Use a 3-ampere fuse encased in a glass tube. Never risk the danger of using fine wire or a fuse of a larger capacity as a substitute. If the fuse has burnt out because the amplifier is out of order, locate the trouble and repair it before replacing the fuse. The fuse blows if you use an AC plug receptacle larger than the specified capacity (80 VA for two).

HEAT GENERATED BY AMPLI-

The top of the amplifier case becomes considerably hot after many hours of continuous operation. But this should not worry you because air vents are provided on the top and back of the case. If you place something on the amplifier or put it in a closed box, or keep its front panel facing

up, it might go out of order.

CONNECTIONS

When you connect your amplifier to a tape recorder or tuner, be sure to use an adequately thick shielded wires. If you use untwisted vinyl cord like those used for lights, you will suffer from hum. Furthermore, do not use a wire longer than 2 meters (about 6.5 ft.), because the longer the connecting wire is, the greater the attenuation of treble becomes. For connection to a tuner or FM adaptor, use a wire 1 to 1.5 meters (about 3.3 to 4.8 ft.) long. When you use the amplifier for monaural reproduction, it is easier for operation to use the upper R terminal for connection. Be sure to set the "MODE" switch to the connected

HUM AND HOWLING

When you play a record or tape, you may sometimes hear unpleasant humming or howling. This does not mean that your amplifier is defective. In most cases, humming or howling is a result of these causes:

If you place a record player on or near the speaker box, the vibrations of the speaker cabinet caused by the sound waves from the speaker are transmitted to the player and cause howling. To prevent this, keep the record player away from the speaker cabinet or put a thick cushion between the player and the cabinet.

A low, buzzing sound will also be produced if you

do not use shielded wires for connection. If this is not the cause, examine the connections closely. Make sure that the earth and live ends are not reversed so that the motor and arm are inadequately grounded.

CONNECT LEADWIRES PRO-PERLY

Connect leadwires properly to the speaker and other input and output terminals. If connections are loose or touch other parts, your amplifier will not work properly. Moreover, it may produce noise. If you use your amplifier in such a way for a long time, it may eventually break down. Finally, read the instructions for your tuner or tape recorder carefully before you connect it to your amplifier.

LEVEL METER SWITCH

This is used to select the most suitable meter sensitivity from the three ranges of 5, 10 and 25 watts. The variable sensitivity is intended to make it easier to watch needle movement.

high: up to 5 watts
medium: up to 10 watts
low: up to 25 watts (maximum output)
Choose the appropriate range according to volume

AC OUTLET

The AC outlets on the back panel are connected or disconnected by the power switch on the front panel. The total capacity is 80VA-30VA and another 50VA- Be sure to use them within

WHERE TO BE PLACED

The amplifier should be installed to the place as

- given below:

 1. Easy to ground;
- 2. Floor not vibrated;

- Not wet and dusty;
- Not exposed to the sun;
- Well ventilated.

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SERVICE NOTE

Symptom	Probable Cause	What to Do
No power when power switch is	1. Defective power switch.	Replace.
pushed on	2. Defective line cord.	Replace.
	Loose contact between plug and socket or defective plug.	Recondition or replace.
	4. Blown fuse.	Replace.
		If again blown after replacing, check power transformer (T_i) & path condenser (C_{si}) in power circuit for short-circuit.
Power indicator is lit when power switch is pushed on, but;	-1	
A. the unit does not work at all.	1. Defective tube.	Check V1~V9 and silicon diodes.
	2. Abnormal voltage in tubes and other parts.	Check voltage in tube and other parts and replace, if necessary. If voltage is OK, check AUX input circuit and hereafter.
B. PNONO and TAPE does not	Defective head amplifier (transistor section).	Replace transistor head amplifier unit.
function.	2. Defective selector switch.	Replace or repair S2n2b and/or S2e, S2f
	Loose contact or short-circuit between input terminal and pin-jack.	Replace or repair
	Defective record player, tape recorder, or others, connected to the unit.	Replace.
	5. Defective coupling condenser.	Replace C ₇ and/or C ₈ .
C. Weak sound on AUX, PHONO and TAPE.	Abnormal voltage in power circuit and other parts.	Check and repair.
A. Normal voltage at every part but weak sound on AUX	1. Defective fixed resistance.	Check R ₅₅ ~R ₅₈ , R ₆₆ ~R ₇₁ and Compound part CRSO1, CRSO2.
	2. Short-circuit in output transformer.	Check T1 and T2.
	3. Discharged capacitor.	Check C21~C24, C36 and C37 tubular electrolytic capacitor C25, C26, C40, C41.
	4. Aged tube.	Check V ₁ ~V ₉ .
	5. Defective slide switch or selector switch.	Replace or repair S3a, S3b, S4a, S4b, S6a~S6c.
B. Normal voltage at every part but weak sound on PHONO and TAPE.	1. Defective selector switch.	Replace or repair S_{2a} , S_{2b} , S_{2e} , S_{2f} , S_{3R} and S_{ab} .
and TAPE.	Abnormal input circuit: loose contact between input terminal and pin-jack; defective shielded wire.	Replace or repair.
	Defective record player, tape recorder or others, connected to the unit.	Replace
	4. Defective coupling condenser.	Check C1, C2, C5, C6, C7, and C8.
	5. Discharged bypass condenser.	Check C3, C4, C9, and C10.

Symptom	Probable Cause	What to Do
A. Distorted sound on AUX.	1. Aged tube.	Check V ₁ ~V ₉ .
	2. Short-circuit in output transformer.	Check and repair T2 and T3
	3. Defective loudspeaker.	Replace.
	Defective record player, adaptor or others, connected to the unit.	Replace
B. Distorted sound on PHONO and TAPE.	Defective record player, tape recorder or others, connected to the unit.	Replace.
	2. Defective tubular electrolytic capacitor.	Replace C1 and/or C2.
	3. Disconnection at fixed resistance.	Chech $R_{27}{\sim}R_{32},R_4,R_{13},R_{14},R_{15},R_{16},R_{17},R_{18}$ R_{19},R_{20},R_{21} and $R_{22}.$
A. Hum on AUX.	Electrolytic capacitor discharged.	Check C ₃₅ , C ₈₆ ~C ₇₃ , C ₇₆ ~C ₇₇ .
	2. Defective tube.	Check V ₁ ~V ₉ .
	Defective record player, adaptor or others, connected to the unit.	Replace.
	4. Hum balancer not properly adjusted.	Check VR14 and VR15.
	5. Disconnected NF resistor.	Check Rsz and Rss.
B. Hum on PHONO and TAPE.	Defective shielded wire and/or wrong con- nection of record player, tape recorder or others.	Replace and connect correctly
	Audio system and shielded wire induced from outside.	Keep proper distance between audio syste and inductor.
	Residual hum of audio system connected to the unit.	Replace or repair.
A. Noise on AUX and TUNER.	Fixed resistor badly connected or touched by another part.	Check R ₃₇ , R ₃₈ , R ₄₁ , R ₄₂ , R ₆₃ , R ₆₄ , R ₈₄ , R ₈₅ , R ₈₆ , R ₈₇ , R ₈₂ , R ₈₃ , R ₉₅ , and R ₉₆ .
	Capacitor nearly short-circuited or touched by another part.	Check C ₅₆ , C ₅₇ , C ₆₆ , C ₆₁ .
	3. Primary coil of output transformer nearly disconnected.	Check T2 and T3.
	4. Defective tube.	Check V₁~V9.
B. Noise on PHONO and TAPE.	Fixed resistor defective or nearly disconnected.	Check R ₇ ~R ₃₂
	2. Defective capacitor.	Check C ₁ ~C ₁₀
	3. Noise or bad connection of audio system connected to the unit.	Replace or repair
*	to the unit.	

<u> — 17 — </u>

PARTS LIST

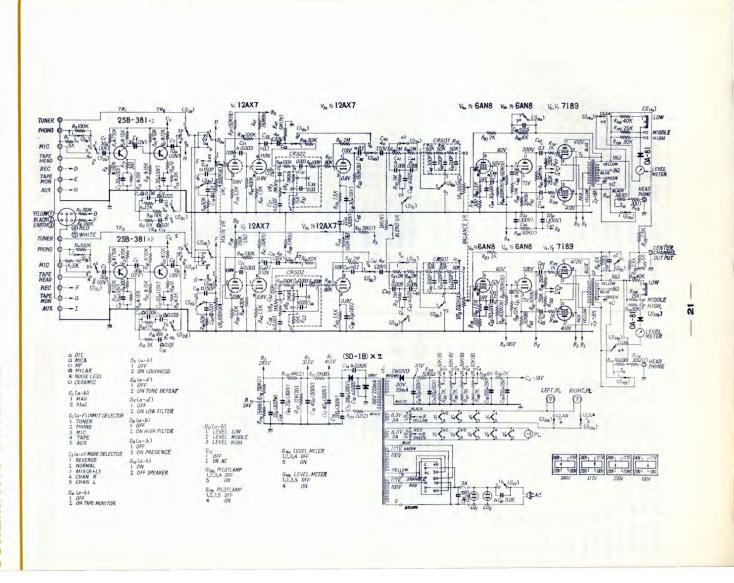
Part	No.		Nomen	clature		
Rı	5ΚΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R2	$5K\Omega$	1/4 Watt	±10%	Carbon	Fixed	Resistor
Rз	100ΚΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R4	100ΚΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R5	150KΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R6	150KΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R7	170ΚΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
Rs	170KΩ	1/4 Watt	±10%	Noise	-Less	Resistor
R9	100K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R10	100K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R11	15K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R12	15KΩ	1/4 Watt			-Less	Resistor
R13	300Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R14	300Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R15	15K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R16	15K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R17		1/4 Watt				Resistor
R18	70K Ω	1/4 Watt	±10%	Noise		Resistor
R19	15K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R20	15K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R21	12K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R22	12K Ω	1/4 Watt	±10%	Noise	-Less	Resistor
R23	10Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R24	10Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R25	зкΩ	1/4 Watt	±10%	Noise	-Less	Resistor
R26	зкΩ	1/4 Watt	±10%	Noise	-Less	Resistor
R27	12KΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R28	12KΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R29	16KΩ	1/4 Watt				
R30	16KΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R31	5K Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R32	5K Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R33	50K Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R34		1/4 Watt				
R35	$2.5 \mathrm{K}\Omega$	1/4 Watt	±10%	Carbon	Fixed	Resistor
R36	$2.5 \mathrm{K}\Omega$	1/4 Watt	±10%	Carbon	Fixed	Resistor
R37	150K Ω	1/2 Watt	±10%	Carbon	Fixed	Resistor
R38	150K Ω	1/2 Watt	±10%	Carbon	Fixed	Resistor
R39	100K Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R40	100K Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R41	150K Ω	1/2 Watt	±10%	Carbon	Fixed	Resistor
R42		½Watt				
R43	400K Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R44	400K Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R45	$1.5 \mathrm{K}\Omega$	1/4 Watt	±10%	Carbon	Fixed	Resistor
R46		1/4 Watt				
R47	$5M\Omega$	1/2 Watt	±10%	Carbon	Fixed	Resistor
R48		1/2 Watt				
R49		Enclosed				
R50	100ΚΩ	Enclosed	in CRS	02		

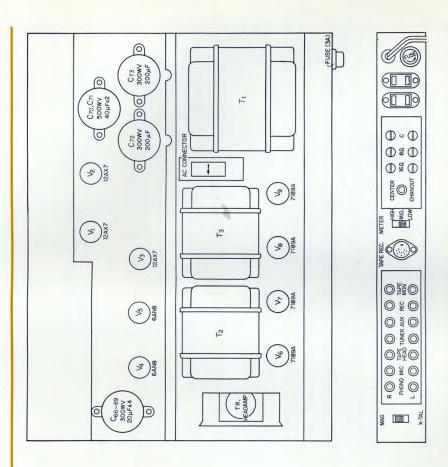
Part	No.	Nomenclature
R51	15ΚΩ	Enclosed in CRSO2
R52	15KΩ	Enclosed in CRSO2
R53	100ΚΩ	Enclosed in CRSO2
R54	100ΚΩ	Enclosed in CRSO2
R55	50K Ω	1/4 Watt ±10% Carbon Fixed Resistor
R56		1/4 Watt ±10% Carbon Fixed Resistor
R57		1/4 Watt ±10% Carbon Fixed Resisto
R58		1/4 Watt ±10% Carbon Fixed Resistor
R59		1/4 Watt ±10% Carbon Fixed Resistor
R60		1/4 Watt ±10% Carbon Fixed Resistor
R61		1/4 Watt ±10% Carbon Fixed Resisto
R62		1/4 Watt ±10% Carbon Fixed Resisto
R63		1/2 Watt ±10% Carbon Fixed Resisto
R64		1/2 Watt ±10% Carbon Fixed Resisto
R65		1 Watt ±10% Carbon Fixed Resistor
R66		1/4 Watt ±10% Carbon Fixed Resisto
R67		1/4 Watt ±10% Carbon Fixed Resisto
R68		1/4 Watt ±10% Carbon Fixed Resisto
R69		1/4 Watt ±10% Carbon Fixed Resisto
R70		1/4 Watt ±10% Carbon Fixed Resisto
R71		1/4 Watt ±10% Carbon Fixed Resisto
R72		Enclosed in CRSO1
R73	50K Ω	Enclosed in CRSO1
R74	50K Ω	Enclosed in CRSO1
R75	50K Ω	Enclosed in CRSO1
R76	50K Ω	Enclosed in CRSO1
R77	50K Ω	Enclosed in CRSO1
R 78	300Ω	1/4 Watt ±10% Carbon Fixed Resisto
R79	300Ω	1/4 Watt ±10% Carbon Fixed Resisto
R80	1.5KΩ	1/4 Watt ±10% Carbon Fixed Resisto
R81		1/4 Watt ±10% Carbon Fixed Resistor
R82	$2K\Omega$	1/4 Watt ±10% Carbon Fixed Resisto
R83	2ΚΩ	1/4 Watt ±10% Carbon Fixed Resisto
R84	600K Ω	1/2 Watt ±10% Carbon Fixed Resisto
R85		1/2 Watt ±10% Carbon Fixed Resisto
R86		1/2 Watt ±10% Carbon Fixed Resisto
R87		1/2 Watt ±10% Carbon Fixed Resisto
R88		1/4 Watt ±10% Carbon Fixed Resisto
R89	12KΩ	1/4 Watt ±10% Carbon Fixed Resisto
R90		1/4 Watt ±10% Carbon Fixed Resisto
R91		1/4 Watt ±10% Carbon Fixed Resisto
R92		1/2 Watt ±10% Carbon Fixed Resisto
R93		1/2 Watt ±10% Carbon Fixed Resistor
R94		1 Watt ±10% Carbon Fixed Resistor
R95		1/2 Watt ±10% Carbon Fixed Resistor
R96		1/2 Watt ±10% Carbon Fixed Resistor
R97		1/4 Watt ±10% Carbon Fixed Resistor
R98		1/4 Watt ±10% Carbon Fixed Resistor
R99		1/4 Watt ±10% Carbon Fixed Resisto
R100		1/4 Watt ±10% Carbon Fixed Resisto

	lo.		Nomen	clature		
R101	ΙΚΩ	1/4 Watt	±10%	Carbo	Fixed	Resistor
R102	1ΚΩ	1/4 Watt	±10%	Carbo	Fixed	Resistor
R103	1ΚΩ	1/4 Watt	±10%	Carbo	Fixed	Resistor
R104	1ΚΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R105	40K Ω	1/4 Watt	±10%	Carbo	Fixed	Resistor
R106	40 K Ω	1/4 Watt	±10%	Carbon	Fixed	Resistor
R107	25ΚΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R108	25ΚΩ	1/4 Watt	±10%	Carbon	Fixed	Resistor
R109	50K Ω	1/4 Watt	±10%			Resistor
R110	50K Ω	1/4 Watt	±10%		Fixed	Resistor
R111	16Ω	10Watt	±10%			Resistor
R112	16Ω	10Watt	±10%			Resistor
R113	30Ω	1 Watt	±10%			Resistor
R114	30Ω	1 Watt				Resistor
R115	2.5ΚΩ	1/4 Watt	±10%			Resistor
R116	2.5ΚΩ	1/4 Watt	±10%			Resistor
R117		1/4 Watt	±10%			Resistor
R118	150KΩ	1 Watt	土10%			Resistor
R118		1 Watt	±10%			Resistor
R119	4KΩ		±10% ±10%			Resistor
		10Watt				
R121	2ΚΩ		±10%			Resistor
R122	12KΩ					Resistor
R123	2kΩ	1/4 Watt				Resistor
R124	500Ω	1/4 Watt	±10%			Resistor
R125	7ΚΩ	1/4 Watt	±10%			Resistor
R126	7ΚΩ	1/4 Watt	±10%			Resistor
R127		1/4 Watt				Resistor
R128	7ΚΩ	1/4 Watt	±10%			Resistor
R129	6КΩ	1/4 Watt	±10%			Resistor
R130	2ΚΩ	1/4 Watt	±10%	Carbo	Fixed	Resistor
CI	30/1F	10W	/	Elect	rolytic	tubular
C2	30/1F	10W	/	Elect	rolytic	tubular
C3	30 µF	10W	/	Elect	rolytic	tubular
C4	30/1F	10W	/	Elect	rolytic	tubular
C5	30 µF		/		rolytic	tubular
C6	30 µF				rolytic	tubular
C7	10µF	10W			rolytic	tubular
C8	10 µF	10W			rolytic	
C9	30 µF	10W			rolytic	tubular
C10	30 µF				rolytic	tubular
CII	0.06 µF	50W			mylar	tubular
C12	0.06 µF				mylar	
C13	0.025 µF	50W			mylar	tubular
C14	0.025 µF	50W			mylar	tubular
C15	0.025 µF	50W			mylar	tubular
	0.01 µF	50W				tubular
C16					mylar	
C17	150pF				mica	tubular
C18	150pF				mica	tubular
C19	0.01 µF	50W	V ±10	%	mylar	tubular

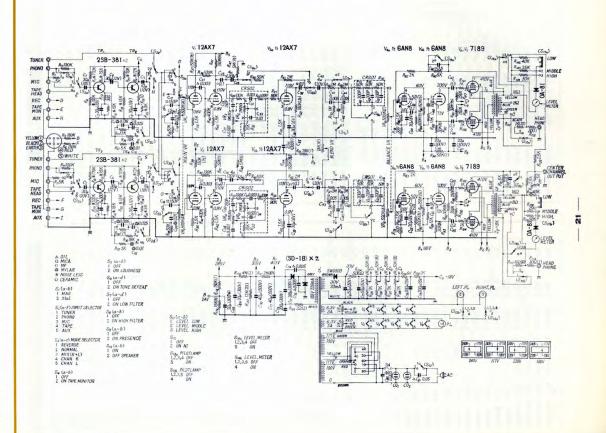
Part N	lo.	N	omenclature		
C20	0.01μF	50WV	±10% m	ylar	tubular
C21	$0.003 \mu F$	400WV	±10%	oi	l tubular
C22	0.003μF	400WV	±10%	oi	l tubular
C23	0.1 µF	250WV	±10%	MP	tubular
C24	0.1μF	250WV	±10%	MP	tubular
C25	4 µ F	20WV	Electrol	ytic	tubular
C26	4µF	20WV	Electrol	ytic	tubular
C27	0.001 µF	400WV	±10%	oi	l tubular
C28	0.001 µF	400WV	±10%	oi	l tubular
C29	150pF	Enclosed	in CRSO2		
C30	150pF	Enclosed	in CRSO2		
C31	0.003 pF	Enclosed	in CRSO2		
C32	0.003μF	Enclosed	in CRSO2		
C33	0.03 µF	Enclosed	in CRSO2		
C34	0.03 µF	Enclosed	in CRSO2		
C35	20μF	300WV	Electrol	ytic	tubular
C36	0.1μF	250WV		MF	tubular
C37	0.1µF	250WV		MF	tubular
C38	30 µF	6WV	Electrol	ytic	tubular
C39	30/4F	6WV	Electrol	ytic	tubular
C40	4/1F	20WV	Electrol	ytic	tubular
C41	4 µ F	20WV	Electrol	ytic	tubular
C42	0.005µF	400WV		oi	l tubular
C43	0.005µF	400WV		oi	l tubular
C44	0.005 uF	400WV		oi	l tubular
C45	0.005 µF	400WV		oi	
C46	0.01 µF	400WV	±10%	oi	l tubular
C47	0.01 uF	400WV	±10%	oi	l tubular
C48	300pF	Enclosed	in CRSO1		
C49	300pF	Enclosed	in CRSO1		
C50	200pF	Enclosed	in CRSO1		
C51	200pF	Enclosed	in CRSO1		
C52	200pF	Enclosed	in CRSO1		
C53	200pF	Enclosed	in CRSO1		
C54	30 µF	6WV	Electrol	vtic	tubular
C55	30/1F	6WV	Electrol		
C56	0.2µF	250WV	±10%	ME	
C57	0.2µF	250WV	±10%	MF	
C58	0.5µF	250WV	±10%	MF	
C59	0.5µF	250WV	±10%	MF	
C60	80pF	500WV		nico	1222
C61	80pF	500WV		nico	
C62	0.3µF	250WV	±10%	MF	
C63	0.3µF	250WV	±10%	MF	1000000
C64	0.3μF	250WV	±10%	MF	
C65	0.3μF	250WV	±10%	MF	
C66	20μF	300WV		g	terminal
C67	20μF	300WV	Electrolytic lu	_	terminal
C68	20μF	300WV	Electrolytic lu	~	terminal
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N) Variable Resistor 24ϕ type control) (A.C) Variable Resistor 24ϕ type control)
WV Electrolytic lug terminal WV Electrolytic lug terminal WV Electrolytic lug terminal WV ±10% oil tubulc WV ±10% oil tubulc WV Electrolytic tubulc Electrolytic tubulc WV Electrolytic tubulc WV Electrolytic tubulc WV ±10% oil tubulc (A) Variable Resistor 24φ type control) (A.C) Variable Resistor 24φ type control) (A.C) Variable Resistor 24φ type control) (B) Variable Resistor driver type Pre amplifier Phase splitter Phase splitter Power amplifier transformer
WV Electrolytic lug terminal WV ±10% oil tubulc WV ±10% oil tubulc WV Electrolytic tubulc WV Electrolytic tubulc WV Electrolytic tubulc WV Electrolytic tubulc WV ±10% oil tubulc WV ±10% oil tubulc WV ±10% oil tubulc WV ±10% oil tubulc (A) Variable Resistor 24φ type so tap 120KΩ (Volume control) N) Variable Resistor 24φ type control) (A.C) Variable Resistor 24φ type control) (B) Variable Resistor driver type Hum Balancer driver type Pre amplifier Phase splitter Power amplifier transformer transformer
WV ±10% oil tubule WV ±10% oil tubule WV Electrolytic WV Electrolytic WV Electrolytic WV Electrolytic WV Electrolytic WV ±10% Ceramic WV ±10% oil tubule WV ±10% oil tubule WV ±10% oil tubule (A) Variable Resistor 24φ type so tap 120KΩ (Volume control) N) Variable Resistor 24φ type control) (A.C) Variable Resistor 24φ type control) (B) Variable Resistor driver type Hum Balancer driver type Pre amplifier Phase splitter Power amplifier transformer transformer
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ss switch
efeat switch
ter switch
ter switch
ce switch
er switch
meter control switch
switch
meter pilot lamp switch
meter switch





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